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Authority

The provisions of this Chapter 4 issued under the Public School Code of 1949 (24 P.S. §§ 1-101—27-2702), unless otherwise noted.

The provisions of this Chapter 4 adopted January 15, 1999, effective January 16, 1999, 29 Pa.B 399, unless otherwise noted.

Cross References

This chapter cited in 22 Pa. Code § 11.27 (relating to graduation); 22 Pa. Code § 11.31 (relating to students not enrolled in public schools due to private tutoring); 22 Pa. Code § 16.1 (relating to definitions); 22 Pa. Code § 16.22 (relating to gifted multidisciplinary evaluation); 22 Pa. Code § 49.14 (relating to approval of institutions); 22 Pa. Code § 49.42 (relating to letter of eligibility); 22 Pa. Code § 49.81 (relating to general); 22 Pa. Code § 49.101 (relating to Administrative Cerstificate); 22 Pa. Code § 49.121 (relating to Administrative Certificate); 22 Pa. Code § 49.141 (relating to general); and 22 Pa. Code § 339.2 (relating to operation).

GENERAL PROVISIONS

S 4.1. Statutory authority.

The statutory authority for this chapter is the School Code.

S 4.2. Purpose.

The purpose of this chapter is to establish rigorous academic standards and assessments, applicable only to the public schools in this Commonwealth, to facilitate the improvement of student achievement and to provide parents and communities a measure by which school performance can be determined.

The provisions of this § 4.2 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.2 amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial page (334860).

§ 4.3. Definitions.

meanings, unless the context clearly indicates otherwise: The following words and terms, when used in this chapter, have the following

(24 P. S. §§ 18-1840—18-1853). school districts and established under sections 1840—1853 of the School Code youth and adults in a geographical area comprised and operated by one or more vocational-technical education to secondary school students, out-of-school AVTS-Area vocational-technical school-A public school that provides

specified grade level. Academic standard-What a student should know and be able to do at a

experience designed for students. integrates classroom instruction with a structured work-based employment Apprenticeship program—A competency-based program that coordinates and

content area. of the set as a whole and the central concepts, knowledge and skills of each set of academic standards in a subject area that captures student understanding Assessment—A valid and reliable measurement of student performance on a

2606-B of the School Code (24 P. S. §§ 26-2601-B—26-2606-B). Board—The State Board of Education established under sections 2601-B-

superintendent of an AVTS or the chief executive officer of a charter school. Chief school administrator— -The superintendent of a school district, the

tion developed through a signed cooperative arrangement among school reprenated and supervised by the school in close cooperation with the employer. in which the student's total occupational work experience is planned, coorditechnical instruction in entry-level paid employment in an occupational field dents with an opportunity to alternate in-school academic and vocationalsentatives, students, parents and employers in the community to provide stu-Cooperative vocational-technical education—A planned method of instruc-

manner designed to result in the achievement at the proficient level by all studards in each subject that is coordinated and articulated and implemented in a Curriculum—A series of planned instruction aligned with the academic stan-

Department—The Department of Education of the Commonwealth

ESOL—English to speakers of other languages.

program completers are most likely to be employed. Employment area-A geographic area where vocational-technical education

Individuals with Disabilities Education Act—20 U.S.C.A. §§ 1400—1482.

school system of this Commonwealth. vides educational services to participating school districts as part of the public sections 951-974 of the School Code (24 P. S. §§ 9-951-9-974), which pro-Intermediate unit-A regional educational service agency established under

will be used to determine, in part, a student's eligibility for high school gradu-Keystone Exams—State-developed end-of-course exams. Designated exams

criteria for the local validation process and criteria for selection of approved selected by the Committee. The purpose of the Committee is to develop the School Boards Association and up to four additional members who are jointly validation entities. from the Department and Board, four representatives from the Pennsylvania established by the Department composed of up to two representatives each Local Assessment Validation Advisory Committee--An advisory committee

NOCTI-National Occupational Competency Testing Institute.

PSSA—Pennsylvania System of School Assessment.

Parent or guardian—A person legally responsible for a student's care.

have within their K-12 education careers so that they will graduate high school stakeholders. The standards define the knowledge and skills students should by the National Governors Association and the Council of Chief State School arts and mathematics based upon a Nationwide, state-led process coordinated work-force training programs. able to succeed in entry-level, credit-bearing academic college courses and in Officers and in collaboration with teachers, content experts and other education Pennsylvania Core Standards--Academic standards for English language

tions made by Statewide teachers' unions and other education stakeholder orgaemployers and others with at least 1/2 of its members selected from nominaincludes teachers, principals, school administrators, school board members. by the Department to assist the Department in developing Keystone Exam perhigher education officials, representatives of the United States Armed Forces. formance level descriptors and performance level cut scores. The Committee Performance Level Advisory Committee--An advisory committee established

determined by the school entity. (relating to academic standards) and any additional academic standards as written plan to enable students to achieve the academic standards under § 4.12 Planned instruction-Instruction offered by a school entity based upon a

are at least 3 years of age and completed prior to the school district's entry age nity agency under contract from a school district that is open to children who for kindergarten. Prekindergarten-A program operated by a school district or by a commu-

School Code--The Public School Code of 1949 (24 P.S. §§ 1-101—27-

district, charter school, cyber charter school, AVTS or intermediate unit). A local public education provider (for example, public school

grams, including programs operated at AVTSs. kindergarten, primary, intermediate level, middle level and high school pro-School organization-The organization of a school district's programs into

Secretary—The Secretary of Education of the Commonwealth.

School Assessment or the Keystone Exams. on a set of academic standards as measured by the Pennsylvania System of A valid and reliable measurement of student performance

jointly selected by the Committee. study of the Keystone Exams and review and provide feedback on study finderation of Teachers-Pennsylvania and up to four additional members who are Department, Board, Pennsylvania State Education Association, American Fedings. The Committee is composed of up to two representatives each from the established by the Department to advise it on its plans to conduct a validity State Assessment Validation Advisory Committee-An advisory committee

through a sequential course of study. development of competence in mathematics, science and communications industrial or practical art or trade, agriculture, health or business, including technical preparation in engineering technology, applied science, mechanical, which leads to an associate degree or certificate and employment by providing Tech-prep program—A combined secondary and postsecondary program

participation in postsecondary education and training. keting and distribution, health, home economics and trade and industry and for ous levels of employment in occupational areas of agriculture, business, marwork habits and leadership ability for entry into and advancement within varidevelop integrated academic and occupational skills, knowledge, attitudes, control which provide an organized process of learning experiences designed to Vocational-technical education-Programs under public supervision and

Authority

The provisions of this \S 4.3 amended under the Public School Code of 1949 (24 P. S. $\S\S$ 1-101—27-2702).

Source

The provisions of this § 4.3 amended December 15, 2006, effective December 16, 2006, 36 Pa.B. 7542; amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended January 8, 2010, effective January 9, 2010, 40 Pa.B. 240; amended October 15, 2010, effective October 16, 2010, 40 Pa.B. 5903; corrected April 6, 2012, effective January 1, 2011, 42 Pa.B. 1859; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (360679) to (360681).

Cross References

This section cited in 22 Pa. Code § 4.23 (relating to high school education); 22 Pa. Code § 4.28 (relating to special education); 22 Pa. Code § 338.2 (relating to definitions); and 22 Pa. Code § 339.1a (relating to definitions).

§ 4.4. General policies.

- (a) It is the policy of the Board that the local curriculum be designed by school entities to achieve the academic standards under § 4.12 (relating to academic standards) and any additional academic standards as determined by the
- possible flexibility in curriculum planning consistent with providing quality education and in compliance with the School Code, including requirements for courses to be taught (24 P. S. §§ 15-1501 and 16-1605); subjects to be taught in the English language (24 P. S. § 15-1511); courses adapted to the age, developlaw (24 P. S. § 10-1005); and this part. employment of sufficient numbers of qualified professional employees (24 P. S hours of instruction at the secondary level (24 P. S. §§ 15-1501 and 15-1504); ment and needs of the pupils (24 P. S. § 15-1512); minimum school year of 180 days and minimum of 900 hours of instruction at the elementary level and 990 11-1106) and superintendents to enforce the curriculum requirements of State It is the policy of the Board that local school entities have the greatest
- or national origin. on the basis of a student's race, sex, color, religion, disability, sexual orientation Access to educational programs shall be provided without discrimination
- have the following: School entities shall adopt policies to assure that parents or guardians
- dards to be achieved, instructional materials and assessment techniques. Access to information about the curriculum, including academic stan-
- (2) A process for the review of instructional materials.
- written request from the parent or guardians. conflicts with their religious beliefs, upon receipt by the school entity of The right to have their children excused from specific instruction that
- school entity shall have in place procedures to be followed when parents or venient hours for parents and guardians, at least 2 weeks prior to their admin-AVTS director. cable school district superintendent, charter school chief executive officer or will not be denied upon written request that states the objection to the applidents to be excused from the assessment, the right of the parents or guardians the assessment to be in conflict with their religious belief and wish their stuinstructions. If upon inspection of a State assessment parents or guardians find with guidance provided by the Department in its assessment administration guardians request to view any State assessment. Procedures must be consistent istration, to determine whether a State assessment conflicts with their religious To protect the validity and integrity of the State assessments, each The right to review a State assessment in the school entity during con-
- sent has been obtained. veys conducted by entities other than a school entity unless prior written con-The right to have their children excluded from research studies or sur-
- (e) The Department will provide support to school districts, AVTSs and charter schools, including cyber charter schools, in developing educational programs that enable students to attain academic standards under § 4.12. Department support will include:

- the Keystone Exams under § 4.51b(i) and (j) (relating to Keystone Exams).

 (2) Assistance in the development of effective student tutoring, remediaaligned with State academic standards in each of the content areas assessed by Establishment of a voluntary model curriculum and diagnostic supports
- tion and extended instructional time programs.
- Exams under § 4.51b(i) and (j). improve instruction in each of the content areas assessed by the Keystone Opportunities for continuing professional education designed to
- (4) Technical guidance in developing local assessments that meet the requirements of § 4.24(c)(1)(iii)(B) (relating to high school graduation requirements), upon request.
- to utilize a Statewide curriculum or Statewide reading lists. The Department may not, and the Board will not, require school entities

The provisions of this § 4.4 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.4 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended January 8, 2010, effective January 9, 2010, 40 Pa.B. 240; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (360681) to (360682) and (343091).

Cross Refenences

This section cited in 22 Pa. Code § 4.24 (relating to high school graduation requirements); 22 Pa. Code § 4.51c (relating to project-based assessment); and 22 Pa. Code § 11.7 (relating to religious

ACADEMIC STANDARDS AND PLANNING

4.11. Purpose of public education.

- pose of public education and its relationship with the academic standards. This section and § 4.12 (relating to academic standards) describe the pur-
- tions, public education prepares students to become self-directed, life-long learnhighest level possible. In conjunction with families and other community instituintellectual and developmental needs and challenging them to achieve at their ers and responsible, involved citizens. Public education prepares students for adult life by attending to their
- tion provides opportunities for students to: Together with parents, families and community institutions, public educa-
- Acquire knowledge and skills.
- Develop integrity.
- G_{ω} Process information.
- Think critically.
- Work independently.
- 400 Collaborate with others.
- Adapt to change
- will be The academic standards describe the knowledge and skills that students expected to demonstrate before graduating from a public school

- involvement of family and community. (e) Achievement of high academic standards in public education is dependent upon the quality of instruction in schools and student effort supported by the
- ment of State and local academic standards. Assessment in public education is designed to determine student attain-
- dents may develop knowledge and skills in the following areas: Public schools provide instruction throughout the curriculum so that stu-
- English language arts.
- Mathematics.
- Science and technology.
- Environment and ecology.
- <u>= 50040</u> Social studies (civics and government, geography, economics and his-
- Arts and humanities.
- Career education and work.
- tory). Health, safety and physical education.
- Family and consumer science.
- (h) Public education provides planned instruction to enable students to attain academic standards under § 4.12. Planned instruction consists of at least the following elements:
- studies to be achieved by all students. Objectives of a planned course, instructional unit or interdisciplinary
- units or interdisciplinary studies of varying lengths of time may be taught.

 (3) The relationship between the objectives of a planned course, instructime to be devoted to achieving the academic standards. Courses, instructional Content, including materials and activities, and estimated instructional
- tional unit or interdisciplinary studies and academic standards specified under 4.12 and any additional academic standards as determined by the school
- instructional unit or interdisciplinary studies. Procedures for measurement of the objectives of a planned course,

The provisions of this § 4.11 amended under the Public School Code of 1949 (24 P. S. §§ 1-101—27-2702).

Source

The provisions of this § 4.11 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended October 15, 2010, effective October 16, 2010, 40 Pa.B. 5903; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (353091) to (353092).

4.12. Academic standards.

- School entities may develop, expand or improve existing academic stan-
- dards in the following content areas:

 (1) Science and technology. Study of the natural world and facts, principles, theories and laws in the areas of biology, chemistry, physics and earth sciences. Technology is the application of science to enable societal development, including food and fiber production, manufacturing, building, transportation and communication. Science and technology share the use of the senses, including from investigation, analysis and problem solving strate-

gies. The Pennsylvania Core Standards for Reading in Science and Technology and the Pennsylvania Core Standards for Writing in Science and Technology will be an appendix to the Commonwealth's academic standards for Science and Technology upon publication in the Pennsylvania Bulletin.

- gered species, pest management and the development of laws and regulations. tural diversity, government and the impact of human actions on natural sys-These components incorporate the disciplines of resource management, agriculsystems and their interrelationships with social systems and technologies This interaction leads to the study of watersheds, threatened and endan-Environment and ecology. Understanding the components of ecological
- tant events; interactions of culture, race and ideas; the nature of prejudice; monwealth, the United States and the world. nomics and civics studies on major developments in the history of the Comof global-international perspectives; and the integration of geography, ecochange and continuity in political systems; effects of technology; importance Social studies. History. Study of the record of human experience including impor-
- of region and physical processes. ronments, of Geography. Study of relationships among people, places and envigeographic tools and methods, characteristics of place, concept
- governments work and international relations. (iv) *Economics*. Study of how individuals and societies choose to use monwealth and government including the study of principles, operations and democracy, its values and principles, study of the Constitution of the Comdocuments of government, the rights and responsibilities of citizenship, how Civics and government. Study of United States constitutional
- resources to produce, distribute and consume goods and services. Knowledge of how economies work, economic reasoning and basic economic concepts,
- economic decision making, economic systems, the Commonwealth and the United States economy and international trade.

 (v) Appendix. The Pennsylvania Core Standards for Reading in History and Social Studies and the Pennsylvania Core Standards in Writing for History and Social Studies will be an appendix to the Commonwealth's academic standards for History upon publication in the Pennsylvania Bulletin.

 (4) Arts and humanities. Study of dance, theatre, music, visual arts, language and literature including forms of expression, historical and cultural contents of the standards of th
- of work. text, critical and aesthetic judgment and production, performance or exhibition
- ship to individual interests, aptitudes and skills including the relationship between changes in society, technology, government and economy and their effect on individuals and careers. Development of knowledge and skill in job-seeking and job-retaining skills and, for students completing vocational-technical programs, the skills to succeed in the occupation for which they are Career education and work. Understanding career options in relation-
- (6) Health, safety and physical education. Study of concepts and skills which affect personal, family and community health and safety, nutrition, physical fitness, movement concepts and strategies, safety in physical activity settings, and leadership and cooperation in physical activities.

- skills. a foundation for managing available resources to provide for personal and family needs and to provide basic knowledge of child health and child care Family and consumer science. Understanding the role of consumers as
- (8) Through June 30, 2013: Reading, writing, speaking and listening.
- across subject areas; the interpretation and analysis of literary expression ing how to search a variety of texts to conduct research. with analysis of the origins and structures of the English language and learnstudy, vocabulary, fluency and text comprehension in reading critically Ξ Reading. The application of phonemic awareness, phonics and word
- an audience, including spelling and editing skills; and informal writing to capture and organize information for individual use. Writing. Narrative, informational and persuasive formal writing for
- speaking presentations. Speaking and listening. Participation in conversation and formal
- dards will be based on the Pennsylvania Core Standards for English Lanthe Department in collaboration with education stakeholders, academic stan-(iv) English Language Arts. Upon publication in the Pennsylvania Bulletin, following full implementation of a transition plan to be developed by
- Mathematics. academic standards will be based on the Pennsylvania Core Standards for developed by the Department in collaboration with education stakeholders, answer the question in the context of the situation. Upon publication in the numerical quantities and plan and implement problem-solving strategies statistics and data analysis, probability and predictions, algebra and functions ment of proficient mathematical skills in numbers, computation, measurement Pennsylvania Bulletin, following implementation of a transition plan to be to model real-world situations by creating appropriate representations will learn to think, reason and communicate mathematically. Students will learn geometry, trigonometry and concepts of calculus. Using this content, students Mathematics. The understanding of fundamental ideas and the develop-
- and application of knowledge. tional academic standards as determined by the school entity. Attaining the academic standards in this section requires students to demonstrate the acquisition attainment of the academic standards under subsections (a) and (c) and any addi-In designing educational programs, school entities shall provide for the
- (c) School entities shall prepare students to attain academic standards in mathematics and English Language Arts in Appendix A-2 and incorporated here mulgated as amendments to this chapter. by reference and additional standards as may be adopted by the Board and pro-
- planned instruction needed to attain these academic standards. A school entity's curriculum shall be designed to provide students with
- (e) School entities shall apply academic standards for students in all areas described under subsections (a) and (c). The local assessment plan under § 4.52 (relating to local assessment system) must include a description of how the academic standards will be measured and how information from the assessments is used to assist students having difficulty meeting the academic standards

- oped under subsections (a) and (c) and any other academic standards that they develop under § 4.52(c) for purposes of high school graduation and strategies for assisting students to attain them. Plans for assessment developed by school entities must take into account that academic standards in subsections (a) and (c) may be attained by students in various ways and shall be assessed in various ways. Children with disabilities may attain the academic standards by completion of their individualized education programs under the Individuals with Disabilities. Education Act and this part. School entities shall assess the attainment of academic standards devel-
- tent areas, leaders and parents. In planning any revision of the academic standards in subsection (a) conthe Secretary will consult with educators, business and community
- (h) School entities are responsible under subsections (a), (c) and (f) for assessing individual student attainment of academic standards and for assisting those students having difficulty attaining them. Upon request by a school entity, the Department will provide the requestor with technical assistance in the development of academic standards and assessments that are sufficient to assure that students are making progress toward the attainment of standards required for high school graduation under subsection (f).
- specific and challenging, and will make revisions as necessary by revising this State assessments under this section to determine if they are appropriate, clear, Every 3 years, the Board will review the State academic standards and
- (j) The Department may not expand the collection of student data and, in accordance with section 444 of the Family Educational Rights and Privacy Act of 1974 (20 U.S.C.A. § 1232g), regarding family educational and privacy rights, may not collect personal family data due to the implementation of Pennsylvania Core Standards in Appendix A-2.

The provisions of this § 4.12 amended under the Public School Code of 1949 (24 P. S. §§ 1-101—27-2702).

Source

The provisions of this § 4.12 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended October 15, 2010, effective October 16, 2010, 40 Pa.B. 5903; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (353092) to (353096).

Cross References

This section cited in 22 Pa. Code § 4.3 (relating to definitions); 22 Pa. Code § 4.4 (relating to general policies); 22 Pa. Code § 4.11 (relating to purpose of public education); 22 Pa. Code § 4.26 (relating to ESOL); 22 Pa. Code § 4.31 (relating to vocational-technical education); 22 Pa. Code § 4.51 (relating to State assessment system); 22 Pa. Code § 4.51a (relating to Pennsylvania System of School Assessment); 22 Pa. Code § 4.52 (relating to local assessment system); and 22 Pa. Code § 4.82 (relating to exceptions).

4.13. Strategic plans.

the plan by the school entity's governing board and submission of the plan to the public inspection and shall submit to the Secretary for approval a professional education plan every 3 years as required under § 49.17(a) (relating to continuing professional educa-A school entity shall make its professional education plan available for inspection and comment for a minimum of 28 days prior to approval of Upon expiration of its current strategic planning phase, each school entity

- required under § 49.16(a) (relating to approval of induction plans). A school entity shall make its induction plan available for public inspection and comment for a minimum of 28 days prior to approval of the plan by the school entity's governing board and submission of the plan to the Department. shall submit to the Department for approval an induction plan every 6 Upon expiration of its current strategic planning phase, each school entity years as
- § 12.41(a) (relating to student services). A school entity shall make its student services plan available for public inspection and comment for a minimum of 28 (c) Upon expiration of its current strategic planning phase, each school entity shall develop and implement a comprehensive and integrated K-12 program of student services based on the needs of its students every 6 years as provided in § 12.41(a) (relating to student services). A school antity of the provided in days prior to approval of the plan by the school entity's governing board.
- education plans). A school district shall make its special education plan available for public inspection and comment for a minimum of 28 days prior to approval of the plan by the school district's board of directors and submission of the plan cial education plan every 3 years as required under § 14.104 (relating to special trict shall develop, submit to the Department for approval and implement a speto the Department. Upon expiration of its current strategic planning phase, each school dis-
- (e) Upon expiration of its current strategic planning phase, each school district shall develop and implement a gifted education plan every 6 years as required under § 16.4 (relating to strategic plans). A school district shall make its gifted education plan available for public inspection and comment for a minimum of 28 days prior to approval of the plan by the school district's board of direc-

The provisions of this § 4.13 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.13 amended December 15, 2006, effective December 16, 2006, 36 Pa.B. 7542; amended February 15, 2008, effective February 16, 2008, amended March 7, 2008, effective February 16, 2008; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (353096) and (332551) to (332553).

Cross References

This section is cited in 22 Pa. Code § 12.41 (relating to student services); 22 Pa. Code § 14.104 (relating to special education plans); 22 Pa. Code § 16.4 (relating to gifted education plans); 22 Pa. Code § 49.16 (relating to approval of induction plans); and 22 Pa. Code § 49.17 (relating to continuing professional education).

CURRICULUM AND INSTRUCTION

§ 4.20. Prekindergarten education.

School districts are not required to offer a prekindergarten program, and parents are not required to enroll their children in those programs if offered. Prekindergarten programs shall be designed so that students complete the program prior to their reaching the school district's entry age for kindergarten. The program, when offered, must provide a comprehensive program appropriate for the

healthlogic and science, social-personal development and physical development and areas of approaches to learning—creative expression, language and literacy, math develop and learn; include instruction to support each child's development in the varying developmental levels of the students; be based on how young children -and must be open to children with disabilities.

- that offer prekindergarten programs. learning at the prekindergarten level, as guidance for the use of school districts The Secretary will provide academic standards, appropriate for early
- standards-based. Curriculum and instruction in the prekindergarten program must be
- who reside in the district. Targeted programs may serve children who are at risk of school failure because of limited English proficiency, community factors, by the school board for the purpose of assigning students to a school An attendance area is the geographic area within a school district designated with disabilities must live in that attendance area to participate in the program dren with disabilities. If a program is limited to an attendance area, children economic disadvantage, but may not exclude or be limited exclusively to chilmay be targeted to children who are most in need of prekindergarten services Prekindergarten programs may be offered to all 3 and 4 year olds or
- tally appropriate curriculum, instruction and assessments for prekindergarten. 4 The Secretary will issue guidance to school districts on developmen-
- assessment system that includes prekindergarten and uses a variety of assessment strategies, which may include those listed in § 4.52(b) (relating to local assessment system), as appropriate. Each school district that provides prekindergarten shall design an
- than 20 students for one teacher and one teacher aide in a classroom (2 adults in a classroom for every 20 students). Programs of high quality ordinarily have with community providers must comply with staffing qualifications as required by § 49.85(e) (relating to limitations). classroom (2 adults for every 17 students). Programs operating under contract a student/teacher ratio of 17 students for one teacher and one teacher aide in a Prekindergarten programs must have a student/teacher ratio of no more
- garten program shall meet one of the following criteria: Beginning in the 2009-2010 school year, a teacher aide in a prekinder-
- (i) Completion of at least 2 years of postsecondary study
- (ii) Possession of an associate's degree or higher.
- tion of prekindergarten students in the acquisition of the knowledge, skills ability to assist in instructing reading, writing and mathematics. A rigorous standard of quality includes a demonstration of competence in basic literacy (iii) Ability to meet a rigorous standard of quality and demonstration through a formal State or local academic assessment of knowledge in and and abilities described in the early learning standards issued under paragraph skills, including the ability to speak and write standard English and instruc-
- (8) The Secretary may approve a meritorious prekindergarten program that does not meet all regulatory requirements for the program when, in the Secretary's judgment, the program provides high quality learning opportunities for students and meets the following conditions:

- students. the meritorious program will provide high quality learning opportunities for that provides justification for the waiver and includes a description of how The school district has submitted to the Secretary a written request
- only for 1 school year. The approval of the meritorious prekindergarten program is valid
- comes. Requests for renewals include evidence of positive student out-
- under 3 years of age and 5 years of age or older. dergarten students based upon local policy to permit the enrollment of children A school district may make individual exceptions to the age of prekin-
- to offer a prekindergarten program shall develop an implementation plan that describes the program and its target population. The plan must identify the facilities, staffing needs and other resources that it will use to deliver the program. The school district shall consult with parents, community agencies and comment for a minimum of 28 days prior to approval of the plan by the school year of the program, the implementation plan must be submitted to the Department every 3 years or when the plan is amended, whichever is sooner. A school district's board of directors and submission of the plan to the Department. district shall make the implementation plan available for public inspection and when developing the implementation plan. In years subsequent to the initial organizations, and child care, early intervention and head start representatives (10)A school district planning to offer or contract with a community agency
- munity provider shall provide a lead teacher for each classroom who meets the following minimum qualifications: (11)School district contracted prekindergarten programs operated by a com-
- child development. An associate's degree or greater in early childhood education or
- in % shall possess a bachelor's degree and early childhood certificate as provided Ξ 49.85(a) on or before December 16, For programs operating before December 16, 2006, lead teachers 2011.
- shall possess a bachelor's degree and early childhood certificate as provided garten program. in § 49.85 within 5 years from the date students first attend the prekinder-(EE) For programs contracted after December 16, 2006, lead teachers

The provisions of this § 4.20 issued under section 2603-B of the Public School Code of 1949 (24 P. S. § 26-2603-B); amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.20 adopted December 15, 2006, effective December 16, 2006, 36 Pa.B. 7542; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (332269) to (332270) and (350149).

Cross References

This section cited in 22 Pa. Code § 405.42 (relating to program day and developmentally approand activities).

§ 4.21. Elementary education: primary and intermediate levels.

- (a) The primary program shall ordinarily be completed by children who are approximately 8 years of age. School districts, including charter schools, shall provide opportunities for individualized rates of learning and social and emotional development that reflect differing rates of development and learning styles
- ten, if offered, and developed appropriately for the primary grade level. (b) Curriculum and instruction in the primary program must be standards-based and focus on introducing young children to formal education, developing phonemic awareness, phonological awareness, fluency, vocabulary and compreing skills of communication, thinking and learning. Literacy skills, including an awareness of the self in relation to others and the environment, and develophension and developmental writing will begin in prekindergarten and kindergar-
- who are approximately 11 years of age. The intermediate level program shall ordinarily be completed by children
- enable all students to reach the proficient level on the local assessment system learning specific subject matter content. and the Statewide assessment system. Academic standards will guide the focus on Standards-based curriculum and instruction in the intermediate level must
- Planned instruction may be provided as separate course or other interdisciplinary areas shall be provided to every student every year in the primary program. Planned instruction aligned with academic standards in the following
- (1) Language arts, integrating reading, writing, phonics, spelling, listening, speaking, literature and grammar, and information management, including
- (2) Mathematics, including problem-solving and computation skills.
- ences for students. Science and technology education, involving active learning experi-
- Environment and ecology education, involving active learning experi-
- Social studies (civics and government, economics, geography and his-
- skills and concepts, motor skill development, principles and strategies of moveand skills which affect personal, family and community health and safety, ment, and safety practices in physical activity settings and practice of lifetime physical activities, personal fitness, basic movement nutrition, the prevention of alcohol, chemical and tobacco abuse, knowledge Health, safety and physical education, including instruction in concepts
- The arts, including active learning experiences in art, music, dance and
- other interdisciplinary instructional activity: provided as a separate course or as an instructional unit within another course or dent every year in the intermediate level program. Planned instruction may be Planned instruction in the following areas shall be provided to every stu-

- ing, literature and grammar. Language arts, integrating reading, writing, spelling, listening, speak-
- (2) Mathematics, including problem-solving and computation skills.
- Science and technology, including instruction about agriculture and
- agricultural science. Environment and ecology, including instruction about agriculture and
- tory). Social studies (civics and government, economics, geography and his-
- (6) The arts, including art, music, dance and theatre.
- 7) Understanding and use of library and other information sources.
- nutrition, the prevention of alcohol, chemical and tobacco abuse, knowledge ment and safety practices in physical activity settings. skills and concepts, motor skill development, principles and strategies of moveand practice of lifetime physical activities, personal fitness, basic movement and skills which affect personal, family and community health and safety, Health, safety and physical education, including instruction in concepts
- tional unit within another course or other interdisciplinary instructional activity school. Planned instruction may be provided as a separate course or as an instrucareas shall be provided to every student at least once by the end of elementary See section 1511 of the School Code (24 P. S. § 15-1511). Planned instruction aligned with academic standards in the following
- (1) History of the United States.
- (2) History of the Commonwealth.
- (2) History of 1(3) Geography.
- (4) Civics.
- designed to achieve a school entity's mission, goals and academic standards. This section does not preclude the teaching of other planned instruction
- goals and academic standards as determined by the school entity. appropriate way to operate their primary and intermediate level elementary programs to achieve the purposes under subsections (b) and (d) and any mission, School districts, including charter schools, shall determine the most
- (j) Students who have not achieved proficiency in reading and mathematics during their primary grades (K-3), as determined by the school entity, shall be afforded additional instructional opportunities through a grade-level learning plan § 4.52 (relating to local assessment system) measure proficiency shall be described in the local assessment system under knowledge and skills necessary to achieve at the proficient level. Assessments to developed by the school entity. The plan will assist the student in acquiring the
- to Pennsylvania System of School Assessment) shall be afforded instructional by the end of grade 5 as determined on State assessments under § 4.51a (relating opportunities to develop knowledge and skills necessary to achieve the proficient Students who have not achieved proficiency in reading and mathematics

The provisions of this § 4.21 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.21 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (350149) to (350150) and (332273).

Cross References

This section cited in 22 Pa. Code § 4.27 (relating to physical education and athletics).

§ 4.22. Middle level education.

- school entity. modify the grouping of students based upon student needs identified by the serves children who are approximately 11—14 years of age. School entities may The middle level planned instruction aligned with academic standards
- critical and creative thinking, information literacy, good health and encourage (b) Curriculum and instruction in the middle level program must be standards-based and focus on mastery of academic subjects, the development of active participation in the school and community.
- a course or other interdisciplinary instructional activity: instruction may be provided as a separate course or as an instructional unit within areas shall be provided to every student in the middle level program. Planned Planned instruction aligned with academic standards in the following
- ture and grammar. Language arts, integrating reading, writing, listening, speaking, litera-
- solving. Mathematics, including mathematical reasoning, algebra and problem-
- and agricultural science. and which may include laboratory experiments and instruction in agriculture Science and technology, which involves active learning experiences
- tory, including the history and cultures of the United States, the Commonwealth, and the world). Social studies (civics and government, economics, geography and his-
- aspects of ecology, and instruction in agriculture and agricultural science. Environment and ecology, including social, political and economic
- mation sources, computer use and research. Information skills, including access to traditional and electronic infor-
- and skills which affect personal, family and community health and safety, in physical activity settings, and the prevention of alcohol, chemical and nutrition, physical fitness, movement concepts, motor skill development, safety Health, safety and physical education, including instruction in concepts
- (8) The arts, including art, music, dance and theatre.

- educational preparation necessary to achieve those options. Career education, including exposure to various career options and the
- skills and problem-solving experiences facilitated by technology. (10) Technology education, emphasizing practical application of academic
- ior and basic knowledge of child health and child care skills. (11) Family and consumer science, including principles of consumer behav-
- designed to achieve a school entity's academic standards. This section does not preclude the teaching of other planned instruction
- additional academic standards as determined by the school entity. middle level programs to achieve the purposes under subsection (b) and any School entities shall determine the most appropriate way to operate their

The provisions of this § 4.22 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.22 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (332273) to (332274) and (346981).

Cross References

This section cited in 22 Pa. Code § 4.27 (relating to physical education and athletics).

§ 4.23. High school education.

- instruction. (a) Instruction in the high school program must focus on the development of abilities needed to succeed in work and advanced education through planned
- evaluation and problem-solving and information literacy. and provide all students opportunities to develop the skills of analysis, synthesis, Curriculum and instruction in the high school must be standards-based
- a course or other interdisciplinary instructional activity: instruction may be provided as a separate course or as an instructional unit within areas shall be provided to every student in the high school program. Planned Planned instruction aligned with academic standards in the following
- ture and grammar. Language arts, integrating reading, writing, listening, speaking, litera-
- bra, geometry and concepts of calculus. Mathematics, including problem-solving, mathematical reasoning, alge-
- space sciences, chemical sciences, physical sciences and agricultural sciences. ments and at least one laboratory science chosen from life sciences, earth and Science and technology, including participation in hands-on experi
- (4) Social studies (civics and government, economics, geography and history, including the history and cultures of the United States, the Commonwealth

- nomic aspects of ecology. 3 Environment and ecology, including scientific, social, political and eco-
- (6) The arts, including art, music, dance, theatre and humanities.
- puter use and research. skills, including access to traditional and electronic information sources, comprocessing, database, spreadsheets and telecommunications; and information Use of applications of microcomputers and software, including word
- tobacco abuse. in physical activity settings, and the prevention of alcohol, chemical and nutrition, physical fitness, movement concepts, motor skill development, safety and skills which affect personal, family and community health and safety, Health, safety and physical education, including instruction in concepts
- development. ior and basic knowledge of child health, child care and early literacy skill Family and consumer science, including principles of consumer behav-
- dent in the high school program: The following planned instruction shall be made available to every stu-
- (1) Vocational-technical education under §§ 4.3 and 4.31—4.35
- business and information technology skills. (Z Business education, including courses to assist students in developing
- (3) World languages under § 4.25 (relating to languages).
- and the impacts of technology on individuals and society. Technology education, incorporating technological problem-solving
- instruction in the high school curriculum. College-level advanced placement courses may be offered as planned
- designed to achieve a school district's, including a charter school's, academic This section does not preclude the teaching of other planned instruction
- school entity. under subsection (a) and any additional academic standards as determined by the appropriate way to operate their high school programs to achieve the purposes School districts, including a charter school, shall determine the most

The provisions of this § 4.23 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604B).

Source

The provisions of this § 4.23 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (346981) to (364982).

Cross References

This section cited in 22 Pa. Code § 4.27 (relating to physical education and athletics).

§ 4.24. High school graduation requirements.

- dents, parents and guardians and made available in each school building or on to high school graduation requirements shall be published and distributed to stu-(a) Approval. High school graduation requirements and revisions to them shall be approved by a school entity's governing board by September 2, 2014, by the governing board. each school entity's publicly accessible web site immediately following approval parents and guardians. Copies of the requirements also shall be available in each and a copy of the requirements shall be published and distributed to students, school building or on each school entity's publicly accessible web site. Changes
- of the culminating project is to assure that students are able to apply, analyze local assessment system) at the proficient level or better to graduate. The purpose demonstration of proficiency in English Language Arts and Mathematics on specify requirements for graduation. Requirements through the 2015-2016 school charter school (including a cyber charter school) and AVTS, if applicable, shall synthesize and evaluate information and communicate significant knowledge and aligned with academic standards and State assessments under § 4.52 (relating to either the State assessments administered in grade 11 or 12 or local assessments project, results of local assessments aligned with the academic standards and a understanding. year must include course completion and grades, completion of a culminating Requirements through the 2015-2016 school year. Each school district,
- c) Requirements beginning in the 2016-2017 school year.
- mum, include: adopt and implement requirements for high school graduation that, at minicharter school (including a cyber charter school) and AVTS, if applicable, shall General. Beginning in the 2016-2017 school year, each school district,
- (i) Course completion and grades.
- each of the State academic standards not assessed by a State assessment charter school (including a cyber charter school) or AVTS, if applicable, in sylvania System of School Assessment; and Keystone Exams). under § 4.51, § 4.51a or § 4.51b (relating to State assessment system; Penn-Demonstration of proficiency as determined by the school district,
- B), as determined through any one or a combination of the following: dix A-2); Science and Technology and Environment and Ecology (Appendix State academic standards: English Language Arts and Mathematics (Appen-Demonstration of proficiency or above in each of the following
- proficiency on the associated Keystone Exam or related project-based assessment if § 4.4(d)(4) (relating to general policies) applies. Arts (Literature), Algebra I and Biology in which a student demonstrates Completion of secondary level coursework in English Language

- (I) A school district, AVTS or charter school, including a cyber charter school, shall allow a student to take a Keystone Exam prior to taking the course associated with the exam's content provided that the student achieved a score of advanced on the most recent associated PSSA assessment administered to the student.
- (II) A school district, AVTS or charter school, including a cyber charter school, shall allow a student who transfers from another state to take a Keystone Exam prior to taking the course associated with the exam's content, provided that the student achieved a score comparable to the PSSA's advanced performance level on a comparable assessment administered by another state.
- (III) A school district, AVTS or charter school, including a cyber charter school, may allow a student who scores at the advanced level on a particular Keystone Exam prior to taking the course to be granted course credit for the course without having to complete the course.
- dards: assessment. Validated local assessments must meet the following standifficulty, a new validation is required for any material changes to the in § 4.52(c) and may include the use of one or more Keystone Exams. ments may be designed to include a variety of assessment strategies listed independently and objectively validated once every 6 years. Local assess-Except for replacement of individual test items that have a similar level of (B) Locally approved and administered assessments, which shall be
- (I) Alignment with the following State academic standards: English Language Arts (Literature and Composition); Mathematics (Algebra I), Science and Technology, Environment and Ecology (Biology), and Civics and Government.
- (II) Performance level expectations and descriptors that describe the level of performance required to achieve proficiency comparable to that used for the Keystone Exams.
- (III) Administration of the local assessment to all students, as a requirement for graduation, except for those exempted by their individualized education program under subsection (g), regarding special education students, or gifted individualized education plan as provided in § 16.32 (relating to GIEP).
- (IV) Subject to appropriations provided by law, the cost to validate local assessments shall be evenly divided between the school district, AVTS or charter school, including a cyber charter school, and the Department. If the Department does not provide sufficient funding to meet its share, local assessments submitted for validation shall be deemed valid until a new validation is due to the Department.

- (V) The Department will establish a list of entities approved to perform independent validations of local assessments in consultation with the Local Assessment Validation Advisory Committee as provided in § 4.52(f).
- (VI) School boards shall only approve assessments that have been determined to meet the requirements of this subsection by an approved entity performing the independent validation. If a school district, AVTS or charter school, including a cyber charter school, uses a local assessment that has not been independently validated, the Secretary will direct the school entity to discontinue its use until the local assessment is approved through independent validation by an approved entity.
- parable to the proficient level on the appropriate Keystone Exam. priate Keystone Exam at a score established by the Secretary to be comcalaureate exam that includes academic content comparable to the appro-Completion of an Advanced Placement exam or International Bac-
- determination of proficiency in English Language Arts (Composition) (Appendix 2018-2019 school year, requirements in subsection (c)(1)(iii) must include a Requirements beginning in the 2018-2019 school year. Effective with the
- (c)(1)(iii) must include a determination of proficiency in Civics and Government academic standards in subsection (c)(1)(iii). The requirements in subsection 2019-2020 school year, Civics and Government (Appendix C) is added to the Requirements beginning in the 2019-2020 school year. Effective with the
- petent or advanced on a Pennsylvania State Skills Assessment required under dated local assessment or project-based assessment, and achieves a score of comwhich a student demonstrates proficiency on the associated Keystone Exam, valicoursework in English Language Arts (Literature), Algebra I and Biology, in requirements of subsections (d) and (e) upon completion of secondary level Department-approved career and technical education program may satisfy the 4.31(a) (relating to vocational-technical education). Career and technical education program students. A student enrolled in a
- cable. This subsection applies if the special education program of a child with a of residence, charter school (including cyber charter school) or AVTS, if applidisability does not otherwise meet the requirements of this chapter. shall be granted and issued a regular high school diploma by the school district complete a special education program developed by an Individualized Education Program team under the Individuals with Disabilities Education Act and this part Special education students. Children with disabilities who satisfactorily
- less of the student's grade level or age be deemed proficient in the State-assessed standards whenever the student demonstrates proficiency through any of the options in subsection (c)(1)(iii), regard-Demonstration of proficiency. For purposes of this section, a student shall

- the time the transcript is produced. ated Keystone Exam, validated local assessment or project-based assessment at include the highest performance level demonstrated by a student on the associon student transcripts. Beginning in the 2016-2017 school year, the performance 2012-2013 school year, PSSA scores in each assessed discipline shall be included be included on student transcripts. The information presented on a transcript must level demonstrated in each of the academic standards in subsections (c)-Transcripts. Beginning in the 2003-2004 school year, and through the
- wealth entities in accordance with § 4.51(f) and (g). student PSSA or Keystone Exam scores to the Department or other Common-Release of scores. This section does not allow for the release of individual
- to attain proficiency in the State academic standards. school, including a cyber charter school. The supplemental instructional support mental instructional support by the student's school district, AVTS or charter validated assessment specified in subsection (c), (d) or (e) shall be offered supplemust be consistent with the student's educational program and assist the student dent who does not demonstrate Supplemental instruction. Beginning in the 2011-2012 school year, a stuproficiency on a Keystone Exam or a locally
- an out-of-State school having demonstrated proficiency in coursework and assessments aligned with the academic standards assessed by each Keystone Exam may satisfy the requirements of subsections (c)—(e) subject to guidance ing a cyber charter school, shall determine whether a student who transfers from developed by the Secretary. Out-of-state transfers. A school district, AVTS or charter school, includ-
- pleted, shall be deemed proficient for purposes of this section. pletes courses with academic content assessed under subsection (c), (d) or (e), regarding requirements beginning in the 2016-2017 school year, 2018-2019 will graduate in the 2016-2017 school year or thereafter, who successfully com-(e) regarding requirements beginning in the 2019-2020 school year, a student who year and requirements beginning in the 2016-2017 school year, subsection (d) regarding requirements beginning in the 2018-2019 school year and subsection in subsections (b) and (c) regarding requirements through the 2015-2016 school local validated assessments were not available at the time the course was comschool year and 2019-2020 school year for which both the Keystone Exams and Transition. To effect successful transition between requirements outlined

The provisions of this § 4.24 amended under section 32 of the act of June 29, 2002 (P. L. 524, No. 88); and sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.24 amended October 25, 2002, effective October 26, 2002, 32 Pa.B. 5266; amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended January 8, 2010, effective January 9, 2010, 40 Pa.B. 240; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (346982) to (346986).

Notes of Decisions

IEP Compliance

fulfill IEP obligation, it was required to pay tuition and fees for a transitional program after high school for one year, which the court found fulfilled the graduation requirements of § 4.24(e), Susquehanna Township School District v. Frances J., 823 A.2d 249, 255-56 (Pa.Cmwlth. 2003). Court determined that hearing officer, when reaching the conclusion that the student had completed the graduation requirements, failed to consider whether the requirements of the student's individualized education program (IEP) were fulfilled, as required by § 4.24(e). Because school district did not

Cross References

This section cited in 22 Pa. Code § 4.4 (relating to general policies); 22 Pa. Code § 4.31 (relating to vocational-technical education); 22 Pa. Code § 4.51b (relating to Keystone Exams); 22 Pa. Code § 4.51c (relating to project-based assessment); 22 Pa. Code § 4.51d (relating to waivers); and 22 Pa. Code § 4.52 (relating to local assessment system).

§ 4.25. Languages.

- ing the World Language Standards issued by the Department and available on its in the secondary program (middle level and high school). guage, and at least one of which shall be offered in a minimum 4-year sequence languages in addition to English, at least one of which shall be a modern lanweb site. Every school district shall provide planned instruction in at least two (a) World language programs must prepare students to be proficient in meet-
- beginning at any grade level, including the elementary grades. World language planned instruction under subsection (a) may be offered
- ability of students to communicate in a language other than English, including the topics and to develop knowledge and understanding of other cultures. ability to understand and interpret written and spoken language on a variety of <u>c</u> World Language Standards issued by the Department will address the
- language, cultures, traditions and histories of different communities of people world language. who communicate in languages other than English. American sign language is a As used in this section, the term "world language" means the study of the

Authority

The provisions of this § 4.25 amended under section 2603-B of the Public School Code of 1949 (24 P. S. § 26-2603-B).

Source

872. Immediately preceding text appears at serial page (304974). The provisions of this § 4.25 amended February 15, 2008, effective February 16, 2008, 38 Pa.B.

Cross References

This section cited in 22 Pa. Code § 4.23 (relating to high school education)

§ 4.26. ESOL

bicultural or English as a second language (ESL) instruction. of English proficiency and the academic standards under § 4.12 (relating to acalanguage is not English for the purpose of facilitating the student's achievement demic standards). Programs under this section shall include appropriate bilingual-Every school district shall provide a program for each student whose dominant

§ 4.27. Physical education and athletics.

- intermediate levels; middle level education; and high school education) (f)(8), 4.22(c)(7) and 4.23(c)(8) (relating to elementary education: primary and (a) Physical education shall be taught as required under §§ 4.21(e)(6) and
- medically unable to participate in the regular physical education program. The physical education program must be adapted for students who are
- participating in any physical education instruction. except that separation by sex may be permitted in courses involving contact sports. Separation by sex may not be used to exclude students of either sex from The physical education program shall provide coeducational instruction,
- athletic programs to all of the following: students of both sexes shall have equal access in interscholastic and intramural In addition to physical education instruction under subsections (a)—(c),
- School facilities.
- (2) Coaching and instruction.
- (3) Scheduling of practice time and games.
- (4) Number of activities at each level of competition.
- (5) Equipment, supplies and services.
- (6) Funding appropriate to the sport.
- intramural sports programs. School districts may sponsor coeducational teams in interscholastic and
- rated by sex, but this subsection may not be used to exclude students of either sex from participating in a sport. Interscholastic and intramural teams playing contact sports may be sepa-

Authority

(24 P. S. § 26-2603-B). The provisions of this § 4.27 amended under section 2603-B of the Public School Code of 1949

Source

872. Immediately preceding text appears at serial page (293053). The provisions of this § 4.27 amended February 15, 2008, effective February 16, 2008, 38 Pa.B

§ 4.28. Special education.

- involved in and progress in the general curriculum under this chapter. dren with disabilities shall be provided an education which enables them to be (a) Under the Individuals with Disabilities Education Act and this part, chil-
- appropriate. cation that enables them to participate in acceleration or enrichment, or both, Students who are gifted as defined in this part shall be provided an edu-
- accordance with their Individualized Education Programs under the Individuals The educational program provided to children with disabilities shall be in

tion Program does not otherwise meet all requirements of this chapter. with Disabilities Education Act and this part, even if the Individualized Educa-

requirements established for planned courses in § 4.3 (relating to definitions) as it relates to planned instruction. Planned instruction for children with disabilities shall conform to the

4.29. HIV/AIDS and other life-threatening and communicable diseases.

- tions (b) and (c). and communicable diseases shall be given for primary, intermediate, middle school and high school education and shall follow the requirements of subsecinfection/acquired immunodeficiency syndrome (AIDS) and other life-threatening Instruction regarding prevention of human immunodeficiency virus (HIV)
- transmission of disease through shared drug paraphernalia. avoidance of illegal drug use is the only completely reliable means of preventing reliable means of preventing sexual transmission. Programs must stress that activity must stress that abstinence from sexual activity is the only completely disease through sexual activity. Programs discussing transmission through sexual school district may omit instruction in the elementary grades on transmission of and cures, methods of transmission and how infection can be prevented. The instruction must include information about the nature of the diseases, treatments school district and be appropriate to the age group being taught. The program of Educational materials and instruction shall be determined by the local
- has been excused from the school entity's HIV/AIDS instruction. riculum outlines and curricular materials used in conjunction with the instruction or guardian of the pupil and when excusal is requested in writing. Prior to the instruction conflicts with the religious beliefs or principles of the pupil or parent the school entity for home instructional use by a parent or guardian if the student parent conferences. Curricular materials, if practical, shall be made available by are available to parents and guardians during normal school hours or at teachercommencement of instruction, a school district shall publicize that detailed cur-A school entity shall excuse a pupil from HIV/AIDS instruction when the

Authority

The provisions of this \S 4.29 amended under section 2603-B of the Public School Code of 1949 (24 P. S. \S 26-2603-B).

Source

The provisions of this § 4.29 amended February 15, 2008, effective February 16, 2008, 38 Pa.B 872. Immediately preceding text appears at serial page (252333).

VOCATIONAL-TECHNICAL EDUCATION

4.31. Vocational-technical education.

pate in vocational-technical education programs and courses and that students with disabilities enrolled in the programs are entitled to services under Chapter 14 (relating to special education services and programs). Students who complete approved vocational-technical education programs shall have their occupational and their parents or guardians shall be informed of the students' rights to partici-(a) Vocational-technical education courses shall be developed in the planned instruction format and be accessible to all high school students attending those grades in which vocational-technical education courses are offered. All students

gram. and § 4.24(g) for students with disabilities with an individualized education promeeting academic standards as required under § 4.24 (relating to high school individualized education program. Students shall also demonstrate proficiency in shall be provided appropriate accommodations when provided for in the student's graduation requirements), including § 4.12(f) (relating to academic standards) competency assessment approved by the Department. A student with a disability Pennsylvania Skills Certificate Program or by completion of another occupational competency assessed by completion of the appropriate assessment under the

- high schools. Vocational-technical education courses may be taught at AVTSs or other
- planned academic and vocational-technical education courses that are articulated vocational student organizations to develop leadership skills. may also include cooperative vocational-technical education and participation in gram areas for which they are available, industry recognized skills standards and When appropriate, vocational-technical education programs must adopt, in prowith one another so that knowledge and skills are taught in a systematic manner. Vocational-technical education programs must consist of a series of
- occupational analysis, clearly stated performance objectives deemed critical to successful employment and assessment of student competencies based upon performance standards. Vocational-technical education courses must include content based upon
- results of the assessment of student competencies under subsection (d). (e) The record of a student enrolled in a vocational-technical education program must include the student's educational and occupational objectives and the
- instruction and practices in vocational-technical education programs. occupational health habits and environmental concerns shall be integrated into the Safety education, consisting of safety practices, accident prevention,
- tion of admissions policies. The policies must assure that when admissions to AVTSs must be limited, the admissions shall be on a nondiscriminatory basis. of equal access to students considering enrolling in AVTSs and include a descripments, guidance materials and other communications must convey the philosophy programs shall develop written policies regarding admissions. Course announce-School districts and AVTSs administering vocational-technical education

Authority

The provisions of this § 4.31 amended under sections 121, 2603-B and 2604-B of the Public thool Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.31 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (332281) to (332282).

Cross References

This section cited in 22 Pa. Code § 4.23 (relating to high school education); 22 Pa. Code § 4.24 (relating to high school graduation requirements); and 22 Pa. Code § 4.32 (relating to standards and

§ 4.32. Standards and reports.

- (a) The Secretary is responsible for the promulgation of standards appropriate for implementing § 4.31 (relating to vocational-technical education). Present standards, to the extent that they are inconsistent, are superseded by this chapter
- programs. Reports will include numbers and types of programs, numbers of stuvocational-technical education programs, including tech-prep and apprenticeship assessment information. dents, post-program status of students, Statewide competency standards and The Secretary will report annually to the Board on the status of

Cross References

This section cited in 22 Pa. Code § 4.23 (relating to high school education).

§ 4.33. Advisory committees.

- appointed advisory committee shall meet at least once each year and give advice committee may serve multiple institutions where employment areas overlap. port services, safety requirements and the skill needs of employers. An advisory ing its general philosophy, academic and other standards, course offerings, supto the board and the administration concerning the program of the school, includorganizations, postsecondary education institutions and the general public. The sentatives, public sector employers, agriculture, labor organizations, community tee. Membership on the committee shall consist of business and industry reprevocational-technical education programs shall appoint a local advisory commit-A school district or AVTS administering or planning to administer
- representing participating school districts, shall be included in the organization of each AVTS. The committee shall advise the AVTS board and the administration concerning the educational program and policies of the school An administrative committee, composed of chief school administrators
- tion and other related matters and to verify that the programs meet industry stana school district or AVTS. The committee shall be appointed by the board of dards and, if appropriate, licensing board criteria and that they prepare students riculum, equipment, instructional materials, safety requirement, program evaluameet at least twice each year to advise the board, administration and staff on curemployers in the occupation for which training is provided. The committee shall directors, and a majority of the members of the committee shall be employees and vocational-technical education program or cluster of related programs offered by with occupation related competencies. An occupational advisory committee shall be established for each

Authority

The provisions of this § 4.33 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.33 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial page (334863).

Ch.

Cross References

This section cited in 22 Pa. Code § 4.23 (relating to high school education); 22 Pa. Code § 339.13 (relating to local advisory committee); and 22 Pa. Code § 339.14 (relating to occupational advisory

§ 4.34. Programs and equipment.

- AVTS board in conformity with a memorandum of understanding adopted with the participating school district's board of school directors. A satellite vocational-technical education program may be operated by an
- assigned responsibility to provide pupils with vocational-technical guidance services. Certified guidance personnel in each secondary school and AVTS shall be
- education is provided tical, to that used in occupations or households for which vocational-technical Equipment will be deemed appropriate if it is compatible, insofar as prac-

Cross References

This section cited in 22 Pa. Code § 4.23 (relating to high school education).

§ 4.35. AVTSs.

- (a) AVTS attendance areas shall conform to the plan of the State Board for Vocational Education. Boards of school directors may petition the State Board for Vocational Education for attendance area assignment or reassignment.
- (b) The following provisions apply to the establishment of AVTSs:
- priate intermediate unit may, and upon the request of any school district shall, to determine if an AVTS shall be established. call for an election by the boards of school directors within the attendance area Where more than one district constitutes an attendance area, the appro-
- the establishment of the AVTS. A school district within the attendance area may elect to participate in
- of school directors of that district may establish and operate AVTSs and be considered an AVTS board. Where a single school district constitutes an attendance area, the board
- ment and operation of AVTSs: The following provisions apply to articles of agreement for the establish-
- pate in the AVTS shall enter into a written agreement setting forth rights and obligations of the participating school districts. The boards of school directors of the school districts electing to partici-
- vote of each board of school directors. (1) without the consent of each participating school district by the affirmative No change will be made in the articles of agreement under paragraph
- paragraph (1) without the consent of each participating school district. No school district may withdraw from the articles of agreement under

Cross References

This section cited in 22 Pa. Code § 4.23 (relating to high school education)

SCHEDULING AND LEARNING OPTIONS

4.41. Scheduling.

- native kindergarten program. district, including charter schools, obtains prior Department approval for an alterleast 2 1/2 hours of instruction each day for the full school term unless the school Kindergarten programs shall provide each kindergarten student with at
- ment prior to scheduling 1/2 day sessions for prekindergarten under subsection subsection (a). A school district is not required to obtain approval of the Depart-(b) A school district, including charter schools, shall obtain approval of the Department prior to scheduling 1/2-day sessions other than in kindergarten under
- (c) A school district shall obtain approval of the Department prior to establishing a new school or changing school organization.(d) Planned instruction offered in summer school may be designed as credit
- or noncredit offerings.
- (e) School districts with prekindergarten programs shall provide prekindergarten students with at least 2 1/2 hours of instruction each day for the full school term unless the school district obtains prior Department approval for an alternative prekindergarten program.

Authority

The provisions of this \S 4.41 amended under section 2603-B of the Public School Code of 1949 (24 P. S. \S 26-2603-B).

Source

The provisions of this § 4.41 amended December 15, 2006, effective December 16, 2006, 36 Pa.B 7542. Immediately preceding text appears at serial pages (252336) to (252337).

Grade structure.

This chapter does not require educational programs to be organized in traditional grades according to students' chronological ages or academic achievement

ASSESSMENT

ေ 4.51. State assessment system.

- poses: (a) The State assessment system shall be designed to serve the following pur-
- (1) Provide students, parents, educators and citizens with an understanding of student and school performance consistent with the No Child Left Behind Act of 2001 (Pub. L. No. 107-110, 115 Stat. 1425).
- standards) (2) Determine the degree to which school programs enable students to attain proficiency of academic standards under § 4.12 (relating to academic
- (3) Provide information to State policymakers, including the General Assembly and the Board, on how effective schools are in promoting and demonstrating student proficiency of academic standards.
 (4) Provide information to the general public on school performance.

- and for those without an IEP. of all students, for students with an Individualized Education Program (IEP) Provide results to school entities based upon the aggregate performance
- (6) Assess student proficiency in the Academic Standards for English Language Arts (Appendix A-2), Mathematics (Appendix A-2), Science and Technology and Environment and Ecology (Appendix B) and Civics and Government (Appendix C) for the purpose of determining, in part, a student's eligibility for high school graduation.
- The State assessment system must include PSSA assessments and Key-
- require students to hold or express particular attitudes, values or beliefs. Neither State assessments nor academic standards under § 4.12 may
- ment formats and scoring guides available to the public after each administration of State assessments. The Department will make samples of State assessment questions, assess-
- student names. parents and teachers, State assessments developed under this section must include To ensure that information regarding student performance is available to
- parents, teachers, administrators and guidance counselors with a need to know based upon local board policy on testing and in reporting academic progress. Individual assessment results shall be used in planning instruction only by
- collecting individual student test scores and may collect only scores by school and district. The Department and other Commonwealth entities are prohibited from aggregate test
- through a revision of this chapter. The Board will authorize the expansion of the State assessment system
- assessment system unless, upon consultation with teachers, counselors and parents representing students who have been identified under Chapter 14 (relating to special education services and programs), the Board determines the assessment is an appropriate means of assessing the academic progress of students identified under Chapter 14, or unless the General Assembly authorizes the use of a National assessment. The Board will not include National assessments as part of the State
- assessment for the purpose of utilization as part of the State assessment system. not, be a governing state in any consortium for the development of a National Subject to paragraph (3), the Board will not, and the Department may
- under Chapter 14. an alternate assessment to measure the academic progress of students identified The Department may continue to participate in a consortium to develop
- assessment system, including the following: The Department will implement provisions for security of the State
- other fashion compromise the integrity of the State assessment system as determined by the school district, AVTS or charter school, including a cyber charter school, shall be subject to disciplinary action under the Educator Discipline Act (24 P. S. §§ 2070.1a—2070.18c). willfully designed to divulge test questions, falsify student scores or in some Action by a professional employee or commissioned officer that is
- (2) Cheating by students or employees other than those covered in paragraph (1) shall be subject to disciplinary action by the school district, AVTS or charter school, including a cyber charter school.

- Secretary as soon as detected. Cheating or breaches of assessment security shall be reported to the
- (j) The Secretary 1s autnorn of the State assessment system. The Secretary is authorized to establish guidelines for the administration
- for the school entity and its students. Assembly information and pertinent data regarding the State assessment system. The Secretary also will provide each school entity information and pertinent data The Secretary will report each September to the Board and the General
- appropriate accommodations when necessary. As appropriate, the Commonwealth will develop guidelines for the participation of children with disabilities in alternate assessments for those children who cannot participate in the PSSA or Keystone Exams as determined by each child's individualized education program team under the Individuals with Disabilities Education Act and this part. (1) Children with disabilities and children with limited English proficiency shall be included in the State assessment system as required by Federal law, with

The provisions of this \S 4.51 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. \S 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.51 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended January 8, 2010, effective January 9, 2010, 40 Pa.B. 240; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (346987) to (346990) and (367031) to (367032).

Cross References

This section cited in 22 Pa. Code § 4.24 (relating to high school graduating requirements); 22 Pa. Code § 4.51b (relating to Keystone Exams); 22 Pa. Code § 14.105 (relating to personnel); and 22 Pa. Code § 19.1a (relating to general provisions).

§ 4.51a. Pennsylvania System of School Assessment.

- based and criterion referenced and include essay or open-ended response items in addition to other item formats. The proportion of type of items will vary by grade level. The criteria for judging performance on PSSA assessments are as follows: (a) All PSSA assessments administered in English Language Arts, Mathematics, and Science and Technology and Environment and Ecology will be standards-
- demonstrated by students' responses to comprehension questions about age-appropriate reading passages, by their written responses to in-depth compre-hension questions about the passages and by the quality of their written com-positions on a variety of topics and modes of writing. Performance on PSSA English Language Arts assessments shall be
- iem. (2) Performance on PSSA mathematics assessments shall be demonstrated by students' responses to questions about grade-appropriate content and by the quality of their responses to questions that require a written solution to a prob-
- students' Performance on PSSA science assessments shall be demonstrated by s' responses to grade appropriate content and by the quality of their to grade appropriate content and quality of their

standards for science and technology and environment and ecology to questions that demonstrate knowledge of each category of the

- ria for advanced, proficient, basic and below basic levels of performance ment will develop and recommend to the Board for its approval specific critebasic. In consultation with educators, students, parents and citizens, the Depart-Performance levels shall be advanced, proficient, basic and below
- regarding the specific methods of assessment. ments, the Department will consult with educators, students, parents and citizens Ecology under § 4.12 and contained in Appendix B. In developing PSSA assess-A-2 and academic Arts under § 4.12 (relating to academic standards) and contained in Appendix based on Pennsylvania Core Standards in Mathematics and English Language The Department will develop or cause to be developed standards in Science and Technology and Environment and **PSSA** assessments
- (c) The PSSA assessments shall be administered annually and include assessments of the State academic standards in Mathematics and English Language Arts at grades 3 through 8, and in Science and Technology and Environment and Ecology at grades 4 and 8.

Authority

The provisions of this \S 4.51a issued under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. $\S\S$ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.51a adopted February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131.

Cross References

This section cited in 22 Pa. Code § 4.21 (relating to elementary education: primary and intermediate levels); and 22 Pa. Code § 4.24 (relating to high school graduation requirements).

§ 4.51b. Keystone Exams.

- (a) The Department will develop or cause to be developed Keystone Exams as provided in this subsection. (This subsection is intended by the Board to be a continuation of § 4.51(f) (relating to State assessment system) as published at 40 Pa.B. 240 (January 9, 2010) and referenced in section 102 of the School Code (24 P. S. § 1-102).
- Algebra I, Algebra II and Geometry courses in Appendix A-2, that assess the academic content traditionally included in Three assessments aligned with the Mathematics standards, contained
- in high school literature and composition courses. (2) Two assessments aligned with select English Language Arts standards, contained in Appendix A-2 that assess academic content traditionally included
- Government courses. (3) Three assessments aligned with select History and Civics and Government standards, contained in Appendix C, that assess content traditionally included in high school level American History, World History and Civics and
- (4) Two assessments aligned with select standards for Science and Technology and Environment and Ecology, contained in Appendix B, that assess academic content traditionally included in high school level Biology and Chemistry courses.
- the fall, spring and summer. Keystone Exams shall be offered at least three times each year: once each

- unless the approval is contrary to standards of test validity and scoring frames on its web site. The guidelines will provide for approval of all requests and procedures for approving alternative test administration and scoring time administration and scoring time frames. The Department will publish guidelines ing a cyber charter school, may request the Department to approve alternative test scores for candidates for graduation are provided to schools no later than 10 calendar days prior to graduation. A school district, AVTS or charter school, includ-Keystone Exams shall be administered, reviewed and scored
- mitted to retake the exam. number of times a student who did not score proficient on a Keystone Exam is school graduation requirements) and subsection (f). There is not a limit on the manner in supplemental instruction as provided under § 4.24(k) (relating to high available testing date, so long as the student has participated in a satisfactory has achieved a score of proficient or advanced on a Keystone Exam is not perpermitted to retake the Keystone Exam or Keystone Exam module. A student who Exam module, in which the student did not score proficient or above at the next A student shall be permitted to retake any Keystone Exam, or Keystone
- (e) Each Keystone Exam will be designed in modules that reflect distinct, related academic content that is common to the traditional progression of coursework to allow students who do not score proficient or above to retake those por-
- charter school, until the student can demonstrate proficiency in the subject area or the student begins a project-based assessment provided in § 4.51c (relating to provided supplemental instruction consistent with the student's educational program by the student's school district, AVTS or charter school, including a cyber not score proficient on a Keystone Exam, or Keystone Exam module, work to allow students who we have the first in which they did not score proficient or above.

 (f) A student taking Keystone Exams, or Keystone Exam modules, who did to the first in the f project-based assessment).
- at a public meeting of the Board for its review at least 2 weeks prior to sched-uled Board action on the cut scores. dents with disabilities as permitted by the No Child Left Behind Act of 2001 (Pub. L. No. 107-110, 115 Stat. 1425). The Department will use widely-accepted for its approval performance level descriptors and performance level cut scores for the Keystone Exams and any alternative assessments developed to assess stu-(g) Performance levels for Keystone Exams shall be set at the advanced, proficient, basic and below basic levels. In consultation with the Performance Level psychometric procedures to establish the cut scores. Cut scores shall be presented Advisory Committee, the Department will develop and recommend to the Board
- (h) The Department will provide guidance to school districts, AVTSs and charter schools, including cyber charter schools, as to the appropriate accommodations school entities shall provide to students with disabilities, students who are gifted and English language learners, when appropriate
- the purpose of assessing high school graduation requirements in § 4.24(c)(1)(iii): school districts, AVTSs and charter schools, including cyber charter schools, for ing subjects will be developed by the Department and made available for use by Beginning in the 2012-2013 school year, Keystone Exams in the follow-

Literature Biology

school graduation requirements in § 4.24(c)(1)(iii) in accordance with the followcharter schools, including cyber charter schools, for the purpose of assessing high by the Department and made available for use by local assessments, Keystone Exams in the following subjects will be developed ment of the exams and related project-based assessments and validation of related Subject to funding appropriated by the General Assembly for developschool districts, AVTSs

School Year 2015-2016 English Composition School Year 2016-2017 Civics and Government

- schools, including cyber charter schools, shall administer the Keystone Exam in English Composition for the purpose of gathering data to set performance level cut scores for the exam. During the 2014-2015 school year, school districts, AVTSs and charter
- level cut scores for the exam. in Civics and Government for the purpose of gathering data to set performance schools, including cyber charter schools, shall administer the Keystone Exam During the 2015-2016 school year, school districts, AVTSs and charter
- the following schedule: by the Department and made available for voluntary use by school districts, AVTSs and charter schools, including cyber charter schools, in accordance with ment of the exams, Keystone Exams in the following subjects will be developed Subject to funding appropriated by the General Assembly for develop-

School Year 2016-2017 Geometry School Year 2017-2018 U.S. History School Year 2018-2019 Algebra II School Year 2019-2020 Chemistry School Year 2020-2021 World History

- (1) The Department will seek to have the Keystone Exams approved as the high school level single accountability system under the No Child Left Behind Act of 2001. Upon approval by the United States Department of Education, the Algebra I and Literature exams will be used to determine adequate yearly progress at the high school level. The Biology Keystone Exam will be used as the high school level science assessment, which is not a factor in determining plete the relevant coursework. adequate yearly progress. If the Keystone Exams receive approval as the high school level accountability measure, school districts, AVTSs and charter schools, including cyber charter schools, shall administer the Literature, Algebra I and exams as end-of-course tests in the grade level in which students com-
- (m) The 11th grade PSSA exams in Reading, Writing, Math and Science shall be discontinued upon implementation of the Keystone Exams as the approved assessment system under section 1111(b)(2)(C) of the No Child Left Behind Act of 2001 (20 U.S.C.A. § 6311(b)(2)(C)).
- (n) At least once every 5 years, the Department will contract with a qualified, independent research organization to perform a validity study of the Keystone Exams using generally accepted education research standards. These studies will determine, at a minimum, the degree to which the Keystone Exams and performance level cut scores are valid for the purposes for which they are used; aligned with State academic standards; aligned with performance levels of other states;

all Keystone Exams, performance level descriptors and cut scores will be subject to the best available forms of content, criterion and consequential validation. internationally benchmarked; and predict college and career success. In addition

- to conduct the validity study and review and provide feedback on its findings. Committee (Committee). The Committee will advise the Department on its plans The Department will establish a State Assessment Validation Advisory
- tion to the Board by January 10, 2011. cate based on industry approved standards and performance on an NOCTI exam as an alternative pathway to graduation and will make a report and recommenda-The Department and the Committee will investigate the use of a certifi-

Authority

The provisions of this § 4.51b issued under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.51b adopted February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131.

Cross References

This section cited in 22 Pa. Code § 4.4 (relating to general policies); 22 Pa. Code § 4.24 (relating to high school graduation requirements); 22 Pa. Code § 4.51c (relating to project-based assessment); and 22 Pa. Code § 4.51d (relating to waivers).

§ 4.51c. Project-based assessment.

- ogy, Composition, and Civics and Government for students who are unable to (a) The Department will develop a project-based assessment system that is aligned with the modules for the Keystone Exams in Literature, Algebra I, Bioldemonstrate proficiency on a Keystone Exam or Keystone Exam module, or if 4.4(d)(4) (relating to general policies) applies.
- specialists assembled by the Department. The Statewide review panels shall score Department. student projects according to scoring protocols and rubrics developed by the and scored by Statewide panels composed of teachers, principals and curriculum The project-based assessment system shall be administered by schools
- stone Exam or Keystone Exam module may qualify to participate in one or more project-based assessments if the student has met the following conditions: A student in grade 12 who has not demonstrated proficiency on a Key-
- (1) Has taken the course.
- charter school, including a cyber charter school. 2 Has met the attendance requirements of the school district, AVTS or
- (3) Has participated in a satisfactory manner in supplemental instructional services consistent with the student's educational program provided by the school district, AVTS or charter school, including a cyber charter school, as provided under §§ 4.24(k) and 4.51b(f) (relating to high school graduation requirements; and Keystone Exams).
- exam or module may qualify to participate in one or more project-based assessments if the student has met the following conditions: (d) A student below grade 12 who has not demonstrated proficiency on a Keystone Exam or Keystone Exam module after at least two attempts on the
- 1) Has taken the course.

- Has met the attendance requirements of the school district, AVTS or
- charter school, including a cyber charter school.

 (3) Has participated in a satisfactory manner in supplemental instructional school district, AVTS or charter school, including a cyber charter school, as provided under §§ 4.24(k) and 4.51b(f). services consistent with the student's educational program provided by the
- (e) A student to whom § 4.4(d)(4) applies may qualify to participate in one or more project-based assessments if the student has met the following condi-
- Has taken the course.
- charter school, including a cyber charter school. $\overline{2}$ Has met the attendance requirements of the school district, AVTS or
- stone Exam or Keystone Exam module on which a student did not demonstrate Keystone Exams in § 4.24. proficiency shall satisfy the requirements that students achieve proficiency on the Successful completion of a project-based assessment aligned to the Key-
- assessment in Biology if the student has met the following conditions: stone Exam module in Biology may qualify to participate in a project-based tion program who has not demonstrated proficiency on a Keystone Exam or Key-A student enrolled in a Department-approved career and technical educa-
- Has taken the course.
- charter school, including a cyber charter school. Has met the attendance requirements of the school district, AVTS or

The provisions of this § 4.51c issued under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

The provisions of this § 4.51c adopted February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131.

Cross References

This section cited in 22 Pa. Code \S 4.51b (relating to Keystone Exams); and 22 Pa. Code \S 4.51d (relating to waivers).

4.51d. Waivers.

A chief school administrator, in his sole discretion, may waive the requirements in § 4.24 (relating to high school graduation requirements) on a case-by-case basis for good cause. Waivers may be granted for a student in grade 12 who was not successful in completing a project-based assessment as provided in § 4.51c. (relating to project-based assessment), or to accommodate a student who experiences extenuating circumstances (including serious illness, death in immediate family, family emergency, frequent transfers in schools or transfer from an outof-State school in grade 12).

- (1) Prior to granting a waiver, a chief school administrator shall certify that the student meets the following criteria:
- (i) Has met the local requirements of the school district, AVTS or charter school, including a cyber charter school, for graduation, except for demonstration of proficiency of the requirements in § 4.24(c)(1)(iii)(A) for which the waiver is being requested.

- Exam module. Has not demonstrated proficiency on a Keystone Exam or Keystone
- AVTS or charter school, including a cyber charter school. under § 4.24(k) and § 4.51b(f) (relating to Keystone Exams), has particitent with the student's educational program provided by the school district, pated in a satisfactory manner in supplemental instructional services consis-If the student is required to participate in supplemental instruction
- not demonstrate proficiency. to the Keystone Exam or Keystone Exam module on which the student did Has not successfully completed a project-based assessment aligned
- chief school administrator shall submit an action plan for approval by the Secretary no later than 10 calendar days prior to graduation. The action plan must identify improvements the school district, AVTS or charter school, including a stone Exam content for which the waivers were granted. cyber charter school, will implement to each course associated with the Keycessful in completing a project-based assessment as provided in § ter school, including a cyber charter school, because the students were not sucthan 10% of students in the graduating class of a school district, AVTS or char-If a chief school administrator is considering granting waivers for more
- cyber charter school. class, and the Department will annually report to the Board the number of waivers granted by each school district, AVTS and charter school, including a ter school, including a cyber charter school, shall annually report to the Department the number of waivers granted to students in the most recent graduating The chief school administrator of each school district, AVTS and char-
- vidual right on any student. The waiver process described in this section does not confer an indi-
- request is not an adjudication. The decision of a chief school administrator concerning a waiver
- (6) Disapproval of the action plan required under paragraph (2) does not confer an individual right on any student relative to a waiver determination made by a chief school administrator.

The provisions of this § 4.51d issued under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.51d adopted February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131

§ 4.52. Local assessment system.

- (a) Each school entity shall design an assessment system to do the following:
- (1) Determine the degree to which students are achieving academic standards under § 4.12 (relating to academic standards). The school entity shall level or better. provide assistance to students not attaining academic standards at the proficient
- (2) Use assessment results to improve curriculum and instructional practices and to guide instructional strategies.

- identification numbers or individually identifiable information. (3) Provide information requested by the Department regarding the achievement of academic standards, but which does not include student names,
- this section, to the general public regarding the achievement of students, but which does not include student names, identification numbers or individually identifiable information. Provide summary information, including results of assessments under
- after the approval date directors, at minimum, once every 6 years and implemented no later than 1 year The local assessment system shall be approved by the board of school
- assessment strategies which may include the following: <u></u> The local assessment system shall be designed to include a variety of
- (1) Written work by students.
- (2) Scientific experiments conducted by students.
- 3 Works of art or musical, theatrical or dance performances by students.
- related to specific academic standards. 4 Other demonstrations, performances, products or projects by students
- dards. <u>(5</u> Examinations developed by teachers to assess specific academic stan-
- (6) Nationally-available achievement tests.
- (7) Diagnostic assessments.
- academic standards. Evaluations of portfolios of student work related to achievement of
- Other measures as appropriate, which may include standardized tests
- record in a manner consistent with section 444 of the Family Educational Rights and Privacy Act of 1974 (20 U.S.C.A. § 1232g) and 34 CFR Part 99 (relating to family educational rights and privacy). Individual test information shall be maintained in a student's educational
- as determined by each child's Individualized Education Program team under the nate assessments for those children who cannot participate in the local assessment shall develop guidelines for the participation of children with disabilities in alterdistrict, including a charter school, including a cyber charter school, or AVTS with appropriate accommodations, when necessary. As appropriate, the Individuals with Disabilities Education Act and this part. Children with disabilities shall be included in the local assessment system
- (f) The Department will establish a Local Assessment Validation Advisory Committee (Committee). The Committee will develop the criteria for the local validation process and criteria for selection of approved validation entities as provided in § 4.24(c)(1)(iii)(B) (relating to high school graduation requirements). The Department, in consultation with the Committee, will establish a list of entities approved to perform independent validations of local assessments. The Committee will submit its recommendations for approval or disapproval to the Board. The Department will post the approved criteria, selection criteria and list of approved entities on its web site.

The provisions of this § 4.52 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this § 4.52 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended January 8, 2010, effective January 9, 2010, 40 Pa.B. 240; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (367032)

Cross References

This section cited in 22 Pa. Code § 4.12 (relating to academic standards); 22 Pa. Code § 4.20 (relating to prekindergarten education); 22 Pa. Code § 4.21 (relating to elementary education: primary and intermediate levels); 22 Pa. Code § 4.24 (relating to high school graduation requirements); and 22 Pa. Code § 14.105 (relating to personnel).

SCHOOL PROFILES

S 4.61. School profiles.

- (a) School profiles developed by the Secretary will include information as required under section 220 of the School Code (24 P. S. § 2-220).
- The Secretary will prescribe procedures for reporting State assessment
- data to schools and communities.

 (c) The Secretary will make available to the public, and report to the public with the same frequency and in the same detail as for children who are nondisabled, all data as required under the Individuals with Disabilities Education Act.

Authority

The provisions of this § 4.61 amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

The provisions of this § 4.61 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131. Immediately preceding text appears at serial pages (346993) to (346994).

PROVISIONS RELATING TO OTHER THAN PUBLIC SCHOOLS

S Certification by principal of nonpublic nonlicensed school.

of beginning classes, file a notarized certificate with the Secretary as required by section 1327(b)(1) and (2) of the School Code (24 P. S. § 13-1327(b)(1) and (2)) in the form prescribed by the Secretary. Elementary or secondary nonpublic nonlicensed schools, shall, within 30 days

4.72. Credentials other than the high school diploma.

lows: The requirements for a Commonwealth secondary school diploma are as fol-

(1) The Commonwealth secondary school diploma may be issued to an applicant who is a resident of this Commonwealth and does not possess a secondary school diploma upon presentation of evidence of full matriculation and

of study at an accredited institution of postsecondary education. the satisfactory completion of a minimum of 1 full year or 30 semester hours

- upon the issuance of a court order or at the written request of one of the folrequest. A person between 16 and 18 years of age may qualify for GED testing (GED). A person 18 years of age or older may qualify for GED testing upon ment on the high school level tests of General Educational Development lic secondary school upon earning a passing score as determined by the Departenrolled in a public, licensed private, registered accredited or licensed nonpub-Commonwealth, does not possess a secondary school diploma and is not ondary school diploma may be issued to an applicant who is a resident of this In addition to the provisions of paragraph (1), the Commonwealth sec-
- job opportunities. An employer who requires a high school equivalency credential for
- which accepts applicants on the basis of GED test scores. An official of an accredited institution of postsecondary education
- high school equivalency credential for entry of new recruits. A recruiting officer of a branch of the armed forces that requires a
- The director of a State institution on behalf of residents, patients or
- school class of which the applicant was a member has been graduated. This restriction may be waived by the Department upon the recommendation of the school district for persons between 16 and 18 years of age who meet the higher education or GED requirements for the secondary school diploma. school class of The Department will not ordinarily issue a diploma until after the high

Cross References

This section cited in 22 Pa. Code § 4.74 (relating to students in special situations)

§ 4.73. Correspondence schools.

or approved by the State Board of Private Licensed Schools. nary Education upon presentation to the Department of evidence of the issuance of a high school diploma by an accredited private correspondence school licensed An applicant 18 years of age or older will be issued a Certificate of Prelimi-

§ 4.74. Students in special situations.

- (relating to credentials other than the high school diploma). wealth secondary school diploma by meeting the requirements under § A foreign student without educational credentials may earn the Common-secondary school diploma by meeting the requirements under § 4.72
- (b) A graduate of a secondary school in another state which is not on an approved list of secondary schools may earn an appropriate credential by passing an examination administered by the education agency of that state or by its designee or by meeting the requirements for the Commonwealth secondary school diploma under § 4.72.
- (c) Credit granted by a public school in this Commonwealth shall be accepted by all public schools and institutions in this Commonwealth upon the transfer of

ENFORCEMENT AND IMPLEMENTATION

4.81. Allegations of deficiencies

- (a) The Secretary will receive and investigate allegations of curriculum deficiencies from professional employees, commissioned officers, parents of students or other residents of a school entity.
- executive of allegations and may require the superintendent or chief executive to submit one or more of the following: The Secretary will notify the school entity's superintendent or chief
- Relevant descriptions of planned instruction.
- $\Im \Im$ A series of written articulated courses of instructional units
- Relevant student assessment information.
- 4 Information on staff assignments.
- Other information pertinent to investigating a specific allegation. If the Secretary determines that a curriculum deficiency exists, the school
- the deficiency. entity shall be required to submit to the Secretary for approval a plan to correct
- notice of deficiency to the governing board of the school entity, and the notice shall be announced at the meeting of the school entity's governing board immediately following its receipt. subsection (c), the Secretary will review the actions taken to correct the deficiency. If the deficiency remains uncorrected, the Secretary will send a formal Within 1 year of the implementation of a corrective action plan under
- under State law. ciency after the notice of deficiency is announced, the Secretary will take action If the school entity does not take appropriate actions to correct the defi-

Authority

<u>В</u>). The provisions of this § 4.81 amended under the Public School Code of 1949 (24 P. S. 26-2603-

The provisions of this § 4.81 amended February 15, 2008, effective February 16, 2008, 38 Pa.B 872. Immediately preceding text appears at serial page (286559).

Notes of Decisions

Inapplicable Offense

Educator's argument that the offensive conduct of manufacturing of grades was a curriculum deficiency that should be resolved under the Academic Standards and Assessment Chapter of the Administrative Code is misplaced. The conduct is properly prosecuted under the Teacher Certification Law. Seltzer v. Department of Education, 782 A.2d 48 (Pa. Cmwlth. 2001).

4.82. Exceptions.

- academic standards). Exceptions may be granted under the following conditions: (a) The Secretary may grant exceptions to specific provisions of this chapter when it is necessary to adapt them to the curriculum needs of individual school entities or to facilitate transition to the revised provisions of this chapter. Specific exception may be made for school entities that develop or implement academic standards that are comparable to or exceed those found in § 4.12 (relating to
- (1) The request for an exception must be in writing and include relevant information supporting the need for the exception.
 (2) The exception will be valid for a limited term not to exceed 2 years.

- (3) The request shall be made prior to initiating the action requiring approval and shall have the prior approval of the board of school directors.(b) The Secretary will report annually to the Board on the nature and status of requests for exceptions under this section.

The provisions of this § 4.82 amended under the Public School Code of 1949 (24 P.S. 26-2603-B).

Source

The provisions of this § 4.82 amended February 15, 2008, effective February 16, 2008, 38 Pa.B. 872. Immediately preceding text appears at serial pages (286559) to (286560).

S **4.83**. [Reserved].

Source

The provisions of this § 4.83 reserved February 15, 2008, effective February 16, 2008, 38 Pa.B. 872. Immediately preceding text appears at serial page (286560).

APPENDIX A

[Reserved]

Source

The provisions of this Appendix A adopted January 15, 1999, effective January 16, 1999, 29 Pa.B. 399; reserved by correction July 19, 2013, effective June 30, 2013, replaced by Appendix A-1, 43 Pa.B. 4079, unless otherwise noted. Immediately preceding text appears at serial pages (252345) to (252422) and (286561) to (286562).

APPENDIX A-1

[Reserved]

Source

The provisions of this Appendix A-1 renumbered from Appendix B adopted October 15, 2010, effective July 1, 2013, 40 Pa.B. 5903; correction published at 43 Pa.B. 4079; reserved February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131, unless otherwise noted. Immediately preceding text appears at serial pages (367438) and (353099) to (353316).

Pennsylvania Core Standards for English Language Arts and Mathematics **APPENDIX A-2**

Pennsylvania Core Standards for English Language Arts Grades Pre K-5

Authority

The provisions of this Appendix A-2 issued under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B), unless otherwise noted.

Source

The provisions of this Appendix A-2 adopted February 28, 2014, effective March 1, 2014, 44 Pa.B 1131, unless otherwise noted.

Cross References

This appendix cited in 22 Pa. Code § 4.12 (relating to academic standards); 22 Pa. Code § 4.24 (relating to high school graduation requirements); 22 Pa. Code § 4.51 (relating to state assessment system); 22 Pa. Code § 4.51a (relating to Pennsylvania System of School Assessment); and 22 Pa. Code § 4.51b (relating to Keystone Exams).

INTRODUCTION

English language, prekindergarten through Grade 12. The standards provide the targets for instruction and student learning essential for success in all academic a local school curriculum that will meet local students' needs. lum or a prescribed series of activities, school entities will use them to develop areas, not just language arts classrooms. Although the standards are not a curricu-These standards describe what students should know and be able to do with the

Five standard categories are designed to provide a Pre K-12 reflect the demands of a college- and career-ready graduate: continuum to

Standard 1: designed to develop proficient readers with the capacity to component of an effective, comprehensive reading program 5. These foundational skills are a necessary and important comprehend text, both literary and informational, across early childhood, with some standards reflected through Grade Foundational Skills begin at prekindergarten and focus on

Standard 2: Reading Informational Text enables students to read, understand, and respond to informational text.

Standard 3: respond to works of literature. Reading Literature enables students to read, understand, and

Standard 4: evidence-based analysis of text and research. and narrative writing, as well as the ability to engage in Writing develops the skills of informational, argumentative,

Standard 5: skills that enable critical listening and effective presentation of Speaking and Listening focuses students on communication

With a focus on college and career readiness, the instructional shifts as reflected in Common Core are evident throughout the PA Core Standards:

- access nonfiction and authentic texts, as well as literature Balancing the reading of informational and literary texts so that students can
- · Focusing on close and careful reading of text so that students are learning
- Building a staircase of complexity (i.e., each grade level requires a "step" of growth on the "staircase") so that students graduate college or career ready
- facts, and arguments presented in the texts they read make an argument) so that students use evidence and respond to the ideas, events, Supporting writing from sources (i.e., using evidence from text to inform or
- more complex texts · Stressing an academically focused vocabulary so that students can access

they progress through the educational program and at graduation. With a clearly defined target provided by the standards, parents, students, educators, and community members become partners in learning. Each standard implies an end-of-year goal—with the understanding that exceeding the standard is an even more The English Language Arts Standards also provide parents and community members with information about what students should know and be able to do as desirable end goal.

Note: The Aligned Eligible Content is displayed with the standard statement. On the Standard Aligned System portal, it is a live link.

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themselves; rather, students apply them as effective readers.	and other basic conventions.	Students gain a working k	Tounumonar Sams (118 IX-
them as effective readers.	and other basic conventions. These foundational skills are not an end in and of	Students gain a working knowledge of concepts of print, alphabetic principle,	Foundational South (Tie M-S)

- Book Handling
- Print Concepts
- Phonological Awareness
- Phonics and Word Recognition
- Fluency

ideas and between texts with a focus on textual evidence. sis on comprehension, vocabulary acquisition, and making connections among

- Key Ideas and Details
- Craft and Structure Integration of Knowledge and Ideas
- Vocabulary Acquisition and Use Range of Reading

- Opinion/Argumentative
- Narrative
- Response to Literature
- Production and Distribution of Writing
- Technology and Publication
- Conducting Research Credibility, Reliability, and Validity of Sources
- Range of Writing

- Presentation of Knowledge and Ideas
- Integration of Knowledge and Ideas
- Conventions of Standard English

1.1	Foundational Skills Students gain a working knowledge of concepts of print, alphabetic principle, and other basic conventions.						
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Book Handling	CC.1.1.PK.A Practice appropriate book handling skills.	CC.1.1.K.A Utilize book handing skills.	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank

1.1

Foundational Skills

	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Print Concepts	CC.1.1.PK.B Identify basic features of print. • Differentiate between numbers and letters and letters and words. • Recognize and name some uppercase and lowercase letters of the alphabet.	CC.1.1.K.B Demonstrate understanding of the organization and basic features of print. • Follow words left to right, top to bottom, and page by page. • Recognize that spoken words are represented in written language by specific sequences of letters. • Understand that words are separated by spaces in print. • Recognize and name all uppercase and lowercase letters of the alphabet.	CC.1.1.1.B Demonstrate understanding of the organization and basic features of print. • Recognize the distinguishing features of a sentence.	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank

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Grade I	re K Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
more w begin w same so (allitera o Count s in spok o Segmen syllable words.	Demonstrate understanding of spoken words, syllables, and sounds (phonemes). Recognize and produce rhymin words. Count, pronounce, blend, and segment syllables in spoken words. Blend and segment onsets and rimes of single-syllable spoken words.	spoken words, syllables, and sounds (phonemes). • Distinguish long from short vowel sounds in spoken single-syllable words. • Count, pronounce, blend, and segment syllables in spoken and written words. • Orally produce single-syllable words, including consonant blends and digraphs.		Intentionally Blank	Intentionally Blank	Intentionally Blank

1.1	Foundational Skills Students gain a working knowledge of concepts of print, alphabetic principle, and other basic conventions.						
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
			Isolate and pronounce initial, medial vowel, and final sounds (phonemes) in spoken single-syllable words. Add or substitute individual sounds (phonemes) in one-syllable words to make new words.				

1.1	Foundational Skills Students gain a wo		concepts of print,	alphabetic principle	, and other basic co	nventions.	
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Phonics and Word Recognition	CC.1.1.PK.D Develop beginning phonics and word skills. • Associate some letters with their names and sounds. • Identify familiar words and environmental print.	CC.1.1.K.D Know and apply grade-level phonics and word analysis skills in decoding words. • Demonstrate basic knowledge of one-to-one letter-sound correspondence. • Associate the long and short sounds with common spellings for the five major vowels. • Read grade-level high-frequency sight words with automaticity. • Distinguish between similarly spelled words by identifying the sounds of the letters that differ.	CC.1.1.1.D Know and apply grade-level phonics and word analysis skills in decoding words. • Identify common consonant diagraphs, final-e, and common vowel teams. • Decode one- and two-syllable words with common patterns. • Read grade-level words with inflectional endings. • Read grade-appropriate irregularly spelled words.	and short vowels when reading regularly spelled one-syllable words.	CC.1.1.3.D Know and apply grade-level phonics and word analysis skills in decoding words. • Identify and know the meaning of the most common prefixes and derivational suffixes. • Decode words with common Latin suffixes. • Decode words. • Read grade-appropriate irregularly spelled words.	CC.1.1.4.D Know and apply grade-level phonics and word analysis skills in decoding words. • Use combined knowledge of all letter-sound correspondences, syllabication patterns, and morphology to read accurately unfamiliar multisyllabic words.	CC.1.1.5.D Know and apply grade-level phonics and word analysis skills in decoding words. • Use combined knowledge of all letter-sound correspondences, syllabication patterns, and morphology to read accurately unfamiliar multisyllabic words.

1.1	Foundational Ski Students gain a	ills working knowledge o	of concepts of print,	alphabetic principle	, and other basic co	onventions.	
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
				Read grade- appropriate irregularly spelled words.			
Fluency	Intentionally Blank	CC.1.1.K.E Read emergent-reader text with purpose and understanding.	CC.1.1.1.E Read with accuracy and fluency to support comprehension. • Read on-level text with purpose and understanding. • Read on-level text orally with accuracy, appropriate rate, and expression on successive readings. • Use context to confirm or self- correct word recognition and	CC.1.1.2.E Read with accuracy and fluency to support comprehension. • Read on-level text with purpose and understanding. • Read on-level text orally with accuracy, appropriate rate, and expression on successive readings. • Use context to confirm or self- correct word recognition and	CC.1.1.3.E Read with accuracy and fluency to support comprehension. • Read on-level text with purpose and understanding. • Read on-level text orally with accuracy, appropriate rate, and expression on successive readings. • Use context to confirm or self- correct word recognition and	CC.1.1.4.E Read with accuracy and fluency to support comprehension. • Read on-level text with purpose and understanding. • Read on-level text orally with accuracy, appropriate rate, and expression on successive readings. • Use context to confirm or self- correct word recognition and	CC.1.1.5.E Read with accuracy and fluency to support comprehension. • Read on-level text with purpose and understanding. • Read on-level text orally with accuracy, appropriate rate, and expression on successive readings. • Use context to confirm or self- correct word recognition and
			understanding, rereading as necessary.				

E05.B-K.1.1.1

1.2		derstand, and respo	nd to informational between texts with			sion, vocabulary acc	quisition, and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Key Ideas and Details Main Idea	CC.1.2.PK.A With prompting and support, retell key details of text that support a provided main idea.	CC.1.2.K.A With prompting and support, identify the main idea and retell key details of text.	CC.1.2.1.A Identify the main idea and retell key details of text.	CC.1.2.2.A Identify the main idea of a multiparagraph text as well as the focus of specific paragraphs within the text.	CC.1.2.3.A Determine the main idea of a text; recount the key details and explain how they support the main idea. E03.B-K.1.1.2	CC.1.2.4.A Determine the main idea of a text and explain how it is supported by key details; summarize the text. E04.B-K.1.1.2	
Key Ideas and Details Text Analysis	CC.1.2.PK.B Answer questions about a text.	CC.1.2.K.B With prompting and support, answer questions about key details in a text.	CC.1.2.1.B Ask and answer questions about key details in a text.	Ask and answer questions such as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	Ask and answer questions about the text and make inferences from text; refer to text to support responses. E03.B-K.1.1.1	CC.1.2.4.B Refer to details and examples in text to support what the text says explicitly and make inferences. E04.B-K.1.1.1	CC.1.2.5.B Cite textual evidence by quoting accurately from the text to explain what the text says explicitly and make inferences.

1.2		ional Text derstand, and respons among ideas and				sion, vocabulary acq	quisition, and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Key Ideas and Details Text Analysis	CC.1.2.PK.C With prompting and support, make connections between information in a text and personal experiences.	CC.1.2.K.C With prompting and support, make a connection between two individuals, events, ideas, or pieces of information in a text.	CC.1.2.1.C Describe the connection between two individuals, events, ideas, or pieces of information in a text.	CC.1.2.2.C Describe the connection between a series of events, concepts, or steps in a procedure within a text.	CC.1.2.3.C Explain how a series of events, concepts, or steps in a procedure is connected within a text, using language that pertains to time, sequence, and cause/effect. E03.B-K.1.1.3	CC.1.2.4.C Explain events, procedures, ideas, or concepts in a text, including what happened and why, based on specific information in the text. E04.B-K.1.1.3	CC.1.2.5.C Explain the relationships or interactions between two or more individuals, events, ideas, or concepts in a tex based on specific information in th text. E05.B-K.1.1.3
Craft and Structure Point of View	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	CC.1.2.3.D Explain the point of view of the author. E03.B-C.2.1.1	CC.1.2.4.D Compare and contrast an event or topic told from two different points of view. E04.B-C.2.1.1	Analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view the represent.

CC.1.2.PK.F

and support, answer questions

from a text.

Craft and Structure Vocabulary With prompting

about unfamiliar

words read aloud

CC.1.2.K.F

and answer

a text.

With prompting

and support, ask

questions about

unknown words in

CC.1.2.1.F

determine or

clarify the

text.

Ask and answer

questions to help

meaning of words

and phrases in a

CC.1.2.5.F

Determine the

and phrases as

they are used in

grade-level text,

interpretation of

including

figurative

language.

E05.B-V.4.1.1 E05.B-V.4.1.2

meaning of words

Ch. 4

1.2		Reading Informational Text Students read, understand, and respond to informational text—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with a focus on textual evidence.							
		Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	
Craft and Structure	ucture	CC.1.2.PK.E Identify the front cover, back cover, and title page of a book.	CC.1.2.K.E Identify parts of a book (title, author) and parts of a text (beginning, end, details).	CC.1.2.1.E Use various text features and search tools to locate key facts or information in a text.	CC.1.2.2.E Use various text features and search tools to locate key facts or information in a text efficiently.	CC.1.2.3.E Use text features and search tools to locate and interpret information. E03.B-C.2.1.2	information (e.g., chronology,	CC.1.2.5.E Use text structure, in and among texts, to interpret information (e.g., chronology, comparison, cause/ effect, problem/ solution). E05.B-C.2.1.2	

CC.1.2.2.F

Determine the

and phrases as

they are used in

grade-level text

meaning words.

including multiple-

meaning of words

CC.1.2.3.F

Determine the

and phrases as

they are used in

grade-level text,

nonliteral meaning

of meaning among

as well as shades

related words.

E03.B-V.4.1.1

E03.B-V.4.1.2

distinguishing

literal from

meaning of words

CC.1.2.4.F

Determine the

and phrases as

they are used in

grade-level text,

including

figurative

language.

E04.B-V.4.1.1

E04.B-V.4.1.2

meaning of words

1.2	Students read, und	Reading Informational Text Students read, understand, and respond to informational text—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with a focus on textual evidence.					
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Integration of Knowledge and Ideas Diverse Media	CC.1.2.PK.G With prompting and support, answer questions to connect illustrations to the written word.	CC.1.2.K.G Answer questions to describe the relationship between illustrations and the text in which they appear.	CC.1.2.1.G Use the illustrations and details in a text to describe its key ideas.	CC.1.2.2.G Explain how graphic representations contribute to and clarify a text.	CC.1.2.3.G Use information gained from text features to demonstrate understanding of a text. E03.B-C.3.1.3	CC.1.2.4.G Interpret various presentations of information within a text or digital source and explain how the information contributes to an understanding of text in which it appears. E04.B-C.3.1.3	CC.1.2.5.G Draw on information from multiple print or digital sources, demonstrating the ability to locate an answer to a question quickly or to solve a problem efficiently. E05.B-C.3.1.3

1.2	Reading Informational Text
	Students read, understand, and respond to informational text-with an emphasis on comprehension, vocabulary acquisition, and
	making connections among ideas and between texts with a focus on textual evidence.

	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Integration of Knowledge and Ideas Evaluating Arguments	Intentionally Blank	CC.1.2.K.H With prompting and support, identify the reasons an author gives to support points in a text.	CC.1.2.1.H Identify the reasons an author gives to support points in a text.	CC.1.2.2.H Describe how reasons support specific points the author makes in a text.	CC.1.2.3.H Describe how an author connects sentences and paragraphs in a text to support particular points. E03.B-C.3.1.1	CC.1.2.4.H Explain how an author uses reasons and evidence to support particular points in a text. E04.B-C.3.1.1	CC.1.2.5.H Determine how an author supports particular points in a text through reasons and evidence. E05.B-C.3.1.1
Integration of Knowledge and Ideas Analysis Across Texts	CC.1.2.PK.I With prompting and support, identify basic similarities and differences between two texts read aloud on the same topic.	CC.1.2.K.I With prompting and support, identify basic similarities and differences between two texts (read or read aloud) on the same topic.	CC.1.2.1.I Identify basic similarities in and differences between two texts on the same topic.	CC.1.2.2.I Compare and contrast the most important points presented by two texts on the same topic.	CC.1.2.3.I Compare and contrast the most important points and key details presented in two texts on the same topic. E03.B-C.3.1.2	CC.1.2.4.I Integrate information from two texts on the same topic to demonstrate understanding of that topic. E04.B-C.3.1.2	CC.1.2.5.I Integrate information from several texts on the same topic to demonstrate understanding of that topic. E05.B-C.3.1.2

1.2	Reading Informational Text Students read, understand, and respond to informational text—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with a focus on textual evidence.								
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
Vocabulary Acquisition and Use	CC.1.2.PK.J Use new vocabulary and phrases acquired in conversations and being read to.	CC.1.2.K.J Use words and phrases acquired through conversations, reading, and being read to, and responding to texts.	CC.1.2.1.J Use words and phrases acquired through conversations, reading, and being read to, and responding to texts, including words that signal connections and relationships between the words and phrases.	CC.1.2.2.J Acquire and use grade-appropriate conversational, general academic, and domain-specific words and phrases.	CC.1.2.3.J Acquire and use accurately gradeappropriate conversational, general academic, and domainspecific words and phrases, including those that signal spatial and temporal relationships. E03.B-V.4.1.1 E03.B-V.4.1.2	CC.1.2.4.J Acquire and use accurately gradeappropriate conversational, general academic, and domainspecific words and phrases, including those that signal precise actions, emotions, or states of being and that are basic to a particular topic. E04.B-V.4.1.1 E04.B-V.4.1.2.	CC.1.2.5.J Acquire and use accurately gradeappropriate conversational, general academic, and domainspecific words and phrases, including those that signal contrast, addition, and other logical relationships. E05.B-V.4.1.1 E05.B-V.4.1.2.		

1.2	Reading Informational Text
	Students read, understand, and respond to informational text-with an emphasis on comprehension, vocabulary acquisition, and
	making connections among ideas and between texts with a focus on textual evidence.

	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Vocabulary Acquisition and Use	CC.1.2.PK.K With prompting and support, clarify unknown words or phrases read aloud.	CC.1.2.K.K Determine or clarify the meaning of unknown or multiple-meaning words and phrases based upon grade- level reading and content.	CC.1.2.1.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade- level reading and content.	CC.1.2.2.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade- level reading and content, choosing from a range of strategies and tools.	CC.1.2.3.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. E03.B-V.4.1.1	CC.1.2.4.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on gradelevel reading and content, choosing flexibly from a range of strategies and tools. E04.B-V.4.1.1	CC.1.2.5.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. E05.B-V.4.1.1
Range of Reading	CC.1.2.PK.L With prompting and support, actively engage in group reading activities with purpose and understanding.	CC.1.2.K.L Actively engage in group reading activities with purpose and understanding.	CC.1.2.1.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.	CC.1.2.2.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.	CC.1.2.3.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.	CC.1.2.4.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.	CC.1.2.5.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.

1.3		respond to works of	of literature—with e ocus on textual evid	emphasis on compre lence.	hension, vocabulary	acquisition, and m	aking connections
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Key Ideas and Details Theme	CC.1.3.PK.A With prompting and support, retell a familiar story in sequence with picture support.	CC.1.3.K.A With prompting and support, retell familiar stories including key details.	CC.1.3.1.A Retell stories, including key details, and demonstrate understanding of their central message or lesson.	CC.1.3.2.A Recount stories and determine their central message, lesson, or moral.	CC.1.3.3.A Determine the central message, lesson, or moral in literary text; explain how it is conveyed in text. E03.A-K.1.1.2	CC.1.3.4.A Determine a theme of a text from details in the text; summarize the text. E04.A-K.1.1.2	CC.1.3.5.A Determine a them of a text from details in the text, including how characters in a story or drama respond to challenges or how the speaker in a poem reflects upo a topic; summariz the text. E05.A-K.1.1.2
Key Ideas and Details Text Analysis	CC.1.3.PK.B Answer questions about a particular story (who, what, how, when, and where).	CC.1.3.K.B Answer questions about key details in a text.	CC.1.3.1.B Ask and answer questions about key details in a text.	CC.1.3.2.B Ask and answer questions such as who, what, where, when, why, and how to demonstrate understanding of key details in a text.	CC.1.3.3.B Ask and answer questions about the text and make inferences from text, referring to text to support responses. E03.A-K.1.1.1	CC.1.3.4.B Cite relevant details from text to support what the text says explicitly and make inferences. E04.A-K.1.1.1	CC.1.3.5.B Cite textual evidence by quoting accurately from the text to explain what the text says explicitly and make inferences. E05.A-K.1.1.1

1.3	Reading Literature							
	Students read and respond to works of literature—with emphasis on comprehension, vocabulary acquisition, and making connections							
among ideas and between texts with focus on textual evidence.								

	among ideas and between texts with focus on textual evidence.							
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	
Key Ideas and Details Literary Elements	CC.1.3.PK.C With prompting and support, answer questions to identify characters, settings, and major events in a story.	CC.1.3.K.C With prompting and support, identify characters, settings, and major events in a story.	CC.1.3.1.C Describe characters, settings, and major events in a story, using key details.	CC.1.3.2.C Describe how characters in a story respond to major events and challenges.	CC.1.3.3.C Describe characters in a story and explain how their actions contribute to the sequence of events. E03.A-K.1.1.3	CC.1.3.4.C Describe in depth a character, setting, or event in a story or drama, drawing on specific details in the text. E04.A-K.1.1.3	CC.1.3.5.C Compare and contrast two or more characters, settings, or events in a story or drama, drawing on specific details in the text. E05.A-K.1.1.3	
Craft and Structure Point of View	CC.1.3.PK.D With prompting and support, name the author and illustrator of a story.	CC.1.3.K.D Name the author and illustrator of a story and define the role of each in telling the story.	CC.1.3.1.D Identify who is telling the story at various points in a text.	CC.1.3.2.D Acknowledge differences in the points of views of characters, including by speaking in a different voice for each character when reading dialogue aloud.	CC.1.3.3.D Explain the point of view of the author. E03.A-C.2.1.1	CC.1.3.4.D Compare and contrast an event or topic told from two different points of view. E04.A-C.2.1.1	Analyze multiple accounts of the same event or topic, noting important similarities and differences in the point of view they represent. E05.A-C.2.1.1	

	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Craft and Structure Text Structure	CC.1.3.PK.E With prompting and support, recognize common types of text.	CC.1.3.K.E Recognize common types of text.	CC.1.3.1.E Explain major differences between books that tell stories and books that give information, drawing on a wide reading or range of text types.	CC.1.3.2.E Describe the overall structure of a story, including describing how the beginning introduces the story and the ending concludes the action.	CC.1.3.3.E Refer to parts of texts when writing or speaking about a text using such terms as chapter, scene, and stanza and describe how each successive part builds upon earlier sections.	CC.1.3.4.E Explain major differences between poems, drama, and prose and refer to the structural elements of each when writing or speaking about a text.	CC.1.3.5.E Explain how a series of chapters scenes, or stanza fits together to provide the overa structure of a particular story, drama, or poem.
Craft and Structure Vocabulary	CC.1.3.PK.F Answer questions about unfamiliar words read aloud from a story.	CC.1.3.K.F Ask and answer questions about unknown words in a text.	CC.1.3.1.F Identify words and phrases in stories or poems that suggest feelings or appeal to the senses.	CC.1.3.2.F Describe how words and phrases supply rhythm and meaning in a story, poem, or song.	CC.1.3.3.F Determine the meaning of words and phrases as they are used in grade-level text, distinguishing literal from nonliteral meaning as well as shades of meaning among related words. E03.A-V.4.1.1 E03.A-V.4.1.2	CC.1.3.4.F Determine the meaning of words and phrases as they are used in grade-level text, including figurative language. E04.A-V.4.1.1 E04.A-V.4.1.2	CC.1.3.5.F Determine the meaning of word and phrases as they are used in grade-level text, including interpretation of figurative language. E05.A-V.4.1.1 E05.A-V.4.1.2

1.3		respond to works o	of literature—with e ocus on textual evid	mphasis on compre	hension, vocabulary	acquisition, and ma	aking connections
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Integration of Knowledge and Ideas Sources of Information	CC.1.3.PK.G Describe pictures in books using details.	CC.1.3.K.G Make connections between the illustrations and the text in a story (read or read aloud).	CC.1.3.1.G Use illustrations and details in a story to describe characters, setting, or events.	CC.1.3.2.G Use information from illustrations and words, in print or digital text, to demonstrate understanding of characters, setting, or plot.	Explain how specific aspects of a text's illustrations contribute to what is conveyed by the words in a story (e.g., create mood, emphasize aspects of a character or setting).	Make connections between the text of a story or drama and a visual or oral presentation of the text, identifying where each version reflects specific descriptions and directions in the text.	multimedia elements contribute
Integration of Knowledge and Ideas Text Analysis	CC.1.3.PK.H Answer questions to compare and contrast the adventures and experiences of characters in familiar stories.	CC.1.3.K.H Compare and contrast the adventures and experiences of characters in familiar stories.	CC.1.3.1.H Compare and contrast the adventures and experiences of characters in stories.	CC.1.3.2.H Compare and contrast two or more versions of the same story by different authors or from different cultures.	CC.1.3.3.H Compare and contrast the themes, settings, and plots of stories written by the same author about the same or similar characters. E03.A-C.3.1.1	CC.1.3.4.H Compare and contrast similar themes, topics, and patterns of events in literature, including texts from different cultures. E04.A-C.3.1.1	CC.1.3.5.H Compare and contrast texts in the same genre on their approaches to similar themes and topics as well as additional literary elements. E05.A-C.3.1.1

1.3	Students read and	Reading Literature Students read and respond to works of literature—with emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with focus on textual evidence.								
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Vocabulary Acquisition and Use Strategies	CC.1.3.PK.I With prompting and support, clarify unknown words or phrases read aloud.		CC.1.3.1.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade- level reading and content.	CC.1.3.2.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade- level reading and content, choosing from a range of strategies and tools.	CC.1.3.3.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade- level reading and content, choosing flexibly from a range of strategies and tools. E03.A-V.4.1.1	CC.1.3.4.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade- level reading and content, choosing flexibly from a range of strategies and tools. E04.A-V.4.1.1	CC.1.3.5.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade- level reading and content, choosing flexibly from a range of strategies and tools. E05.A-V.4.1.1			

1.3	Reading Literature
	Students read and respond to works of literature—with emphasis on comprehension, vocabulary acquisition, and making connections
	among ideas and between texts with focus on textual evidence.

	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Vocabulary Acquisition and Use	CC.1.3.PK.J Use new vocabulary and phrases acquired in conversations and being read to.	CC.1.3.K.J Use words and phrases acquired through conversations, reading, and being read to, and responding to texts.	CC.1.3.1.J Use words and phrases acquired through conversations, reading, and being read to, and responding to texts, including words that signal connections and relationships between the words and phrases.	CC.1.3.2.J Acquire and use grade-appropriate conversational, general academic, and domain-specific words and phrases.	CC.1.3.3.J Acquire and use accurately gradeappropriate conversational, general academic, and domain-specific words and phrases, including those that signal spatial and temporal relationships. E03.A-V.4.1.1 E03.A-V.4.1.2	CC.1.3.4.J Acquire and use accurately grade-appropriate conversational, general academic, and domain-specific words and phrases, including those that signal precise actions, emotions, or states of being and that are basic to a particular topic. E04.A-V.4.1.1 E04.A-V.4.1.2.	CC.1.3.5.J Acquire and use accurately gradeappropriate conversational, general academic, and domain-specific words and phrases, including those that signal contrast, addition, and other logical relationships. E05.A-V.4.1.1 E05.A-V.4.1.2.
Range of Reading	CC.1.3.PK.K With prompting and support, actively engage in group reading activities with purpose and understanding.	CC.1.3.K.K Actively engage in group reading activities with purpose and understanding.	CC.1.3.1.K Read and comprehend literature on grade level, reading independently and proficiently.	CC.1.3.2.K Read and comprehend literature on grade level, reading independently and proficiently.	CC.1.3.3.K Read and comprehend literary fiction on grade level, reading independently and proficiently.	CC.1.3.4.K Read and comprehend literary fiction on grade level, reading independently and proficiently.	CC.1.3.5.K Read and comprehend literary fiction on grade level, reading independently and proficiently.

1.4	Writing Students write for appropriate conten		and audiences. Stud	ents write clear and	I focused text to con	nvey a well-defined	perspective and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Informative/Explanatory	CC.1.4.PK.A Draw/dictate to compose informative/ explanatory texts examining a topic.	of drawing, dictating, and writing to	explanatory texts	Write informative/ explanatory texts to examine a topic and convey ideas and information	explanatory texts to examine a topic	Write informative/ explanatory texts	explanatory texts
Informative/ Explanatory Focus	** .	CC.1.4.K.B Use a combination of drawing, dictating, and writing to focus on one specific topic.	CC.1.4.1.B Identify and write about one specific topic.	Identify and introduce the topic.	CC.1.4.3.B Identify and introduce the topic. E03.C.1.2.1	CC.1.4.4.B Identify and introduce the topic clearly. E04.C.1.2.1 E04.E.1.1.1	CC.1.4.5.B Identify and introduce the topic clearly. E05.C.1.2.1 E05.E.1.1.1

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.									
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Informative/Explanatory Content	With prompting and support, generate ideas to convey information.	CC.1.4.K.C With prompting and support, generate ideas and details to convey information that relates to the chosen topic.	CC.1.4.1.C Develop the topic with two or more facts.	CC.1.4.2.C Develop the topic with facts and/or definitions.	CC.1.4.3.C Develop the topic with facts, definitions, details, and illustrations, as appropriate. E03C.1.2.2	Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic; include illustrations and multimedia when useful to aiding comprehension. E04C.1.2.2	information and			

1.4	Writing Students write for appropriate conten		and audiences. Stud	lents write clear and	d focused text to con	nvey a well-defined	perspective and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Informative/Explanatory Organization		CC.1.4.K.D Make logical connections between drawing and dictation/ writing.	CC.1.4.1.D Group information and provide some sense of closure.	CC.1.4.2.D Group information and provide a concluding statement or section.	CC.1.4.3.D Create an organizational structure that includes information grouped and connected logically with a concluding statement or section. E03.C.1.2.1 E03.C.1.2.3 E03.C.1.2.4	CC.1.4.4.D Group related information in paragraphs and sections, linking ideas within categories of information using words and phrases; provide a concluding statement or section; include formatting when useful to aiding comprehension. E04.C.1.2.1 E04.C.1.2.3 E04.C.1.2.5 E04.E.1.1.1 E04.E.1.1.3 E04.E.1.1.5	CC.1.4.5.D Group related information logically linking ideas within and across categories of information using words, phrases, and clauses; provide a concluding statement or section; include formatting when useful to aiding comprehension. E05.C.1.2.1 E05.C.1.2.3 E05.C.1.2.6 E05.E.1.1.1 E05.E.1.1.3 E05.E.1.1.6

1.4	Writing Students write for appropriate cont	or different purposes	and audiences. Stud	lents write clear an	d focused text to co	nvey a well-defined	l perspective and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Informative/Explanatory Style	Intentionally Blank	CC.1.4.K.E With prompting and support, illustrate using details and dictate/ write using descriptive words.	CC.1.4.1.E Choose words and phrases for effect.	CC.1.4.2.E Choose words and phrases for effect.	CC.1.4.3.E Choose words and phrases for effect. E03.D.2.1.1	CC.1.4.4.E Use precise language and domain-specific vocabulary to inform about or explain the topic. E04.C.1.2.4 E04.D.2.1.1 E04.D.2.1.3 E04.E.1.1.4	CC.1.4.5.E Write with an awareness of style. • Use precise language and domain-specific vocabulary to inform about or explain the topic. • Use sentences of varying length. E05.C.1.2.4 E05.C.1.2.5 E05.D.2.1.1 E05.D.2.1.2 E05.D.2.1.3 E05.D.2.1.4 E05.E.1.1.3 E05.E.1.1.4 E05.E.1.1.5

	appropriate cont Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
	Intentionally	CC.1.4.K.F	CC.1.4.1.F	CC.1.4.2.F	CC.1.4.3.F	CC.1.4.4.F	CC.1.4.5.F
	Blank	Demonstrate a	Demonstrate a	Demonstrate a	Demonstrate a	Demonstrate a	Demonstrate a
		grade-appropriate	grade-appropriate	grade-appropriate	grade-appropriate	grade-appropriate	grade-appropr
		command of the	command of the	command of the	command of the	command of the	command of
		conventions of	conventions of	conventions of	conventions of	conventions of	conventions of
		standard English	standard English	standard English	standard English	standard English	standard Engl
		grammar, usage,	grammar, usage,	grammar, usage,	grammar, usage,	grammar, usage,	grammar, usa
		capitalization,	capitalization,	capitalization,	capitalization,	capitalization,	capitalization
4)		punctuation, and	punctuation, and	punctuation, and	punctuation, and	punctuation, and	punctuation, a
Informative/Explanatory Conventions of Language		spelling.	spelling.	spelling.	spelling.	spelling.	spelling.
nate 1gu		 Capitalize the 	 Capitalize dates 	Capitalize proper			
pla La		first word in a	and names of	nouns.	E03.D.1.1.1	E04.D.1.1.1	E05.D.1.1.1
Ex]		sentence and the	people.	• Use commas and	E03.D.1.1.2	E04.D.1.1.2	E05.D.1.1.2
Informative/Explanatory		pronoun I.	• Use end	apostrophes	E03.D.1.1.3	E04.D.1.1.3	E05.D.1.1.3
nati		 Recognize and 	punctuation; use	appropriately.	E03.D.1.1.4	E04.D.1.1.4	E05.D.1.1.4
orn		use end	commas in dates	 Spell words 	E03.D.1.1.5	E04.D.1.1.5	E05.D.1.1.5
Inf Cor		punctuation.	and words in	drawing on	E03.D.1.1.6	E04.D.1.1.6	E05.D.1.1.6
_		 Spell simple 	series.	common spelling	E03.D.1.1.7	E04.D.1.1.7	E05.D.1.1.7
		words	 Spell words 	patterns.	E03.D.1.1.8	E04.D.1.1.8	E05.D.1.1.8
		phonetically.	drawing on	• Consult reference	E03.D.1.1.9	E04.D.1.2.1	E05.D.1.2.1
			common spelling	material as	E03.D.1.2.1	E04.D.1.2.2	E05.D.1.2.2
			patterns,	needed.	E03.D.1.2.2	E04.D.1.2.3	E05.D.1.2.3
			phonemic		E03.D.1.2.3	E04.D.1.2.4	E05.D.1.2.4
			awareness, and		E03.D.1.2.4		E05.D.1.2.5
			spelling		E03.D.1.2.5		
		1	conventions.		E03.D.1.2.6	1	

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.									
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Opinion/ Argumentative	Intentionally Blank	CC.1.4.K.G Use a combination of drawing, dictating, and writing to compose opinion pieces on familiar topics.	CC.1.4.1.G Write opinion pieces on familiar topics.	CC.1.4.2.G Write opinion pieces on familiar topics or texts.	CC.1.4.3.G Write opinion pieces on familiar topics or texts.	Write opinion pieces on topics or	CC.1.4.5G Write opinion pieces on topics or texts.			
Opinion/Argumentative Focus	Intentionally Blank	CC.1.4.K.H Form an opinion by choosing between two given topics.	CC.1.4.1.H Form an opinion by choosing among given topics.	CC.1.4.2.H Identify the topic and state an opinion.	CC.1.4.3.H Introduce the topic and state an opinion on the topic. E03.C.1.1.1	Introduce the topic and state an opinion on the topic.	CC.1.4.5.H Introduce the topic and state an opinion on the topic. E05.C.1.1.1 E05.E.1.1.1			
Opinion/Argumentative Content	Intentionally Blank	CC.1.4.K.I Support the opinion with reasons.	CC.1.4.1.I Support the opinion with reasons related to the opinion.		CC.1.4.3.I Support an opinion with reasons. E03.C.1.1.2		CC.1.4.5.I Provide reasons that are supported by facts and details; draw from credible sources. E05.C.1.1.2 E05.E.1.1.2			

1.4	Writing Students write for appropriate conte	• •	and audiences. Stud	lents write clear ar	nd focused text to co	nvey a well-defined	perspective and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Opinion/Argumentative Organization	Intentionally Blank	CC.1.4.K.J Make logical connections between drawing and writing.	CC.1.4.1.J Create an organizational structure that includes reasons and provides some sense of closure.	CC.1.4.2.J Create an organizational structure that includes reasons and includes a concluding statement.	CC.1.4.3.J Create an organizational structure that includes reasons linked in a logical order with a concluding statement or section. E03.C.1.1.1 E03.C.1.1.3 E03.C.1.1.4		CC.1.4.5.J Create an organizational structure that includes related ideas grouped to support the writer's purpose; link opinion and reasons using words, phrases, and clauses; provide a concluding statement or section related to the opinion. E05.C.1.1.1 E05.C.1.1.3 E05.C.1.1.5 E05.E.1.1.1 E05.E.1.1.1 E05.E.1.1.3 E05.E.1.1.6

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.											
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5					
Opinion/Argumentative Style	Intentionally Blank	Intentionally Blank	CC.1.4.1.K Use a variety of words and phrases.	CC.1.4.2.K Use a variety of words and phrases to appeal to the audience.	CC.1.4.3.K Use a variety of words and sentence types to appeal to the audience. E03.D.1.1.9 E03.D.2.1.1	CC.1.4.4.K Choose words and phrases to convey ideas precisely. E04.D.2.1.1 E04.D.2.1.3 E04.E.1.1.4	CC.1.4.5.K Write with an awareness of style. • Use sentences of varying length. • Expand, combine, and reduce sentences for meaning, reader/ listener interest, and style. E05.C.1.1.4 E05.D.2.1.1 E05.D.2.1.2 E05.D.2.1.3 E05.D.2.1.4 E05.E.1.1.4 E05.E.1.1.4					

	appropriate cont	or different purposes : ent.	and audiences. Stud	ients write clear and	i iocusea text to co	onvey a wen-defined	perspective and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
	Intentionally	CC.1.4.K.L	CC.1.4.1.L	CC.1.4.2.L	CC.1.4.3.L	CC.1.4.4.L	CC.1.4.5.L
	Blank	Demonstrate a	Demonstrate a	Demonstrate a	Demonstrate a	Demonstrate a	Demonstrate a
		grade-appropriate	grade-appropriate	grade-appropriate	grade-appropriate	grade-appropriate	grade-appropriat
		command of the	command of the	command of the	command of the	command of the	command of the
		conventions of	conventions of	conventions of	conventions of	conventions of	conventions of
		standard English	standard English	standard English	standard English	standard English	standard English
		grammar, usage,	grammar, usage,	grammar, usage,	grammar, usage,	grammar, usage,	grammar, usage,
		capitalization,	capitalization,	capitalization,	capitalization,	capitalization,	capitalization,
43		punctuation, and	punctuation, and	punctuation, and	punctuation, and	punctuation, and	punctuation, and
ive		spelling.	spelling.	spelling.	spelling.	spelling.	spelling.
Opinion/Argumentative		 Capitalize the 	 Capitalize dates 	 Capitalize proper 			
ner La		first word in a	and names of	nouns.	E03.D.1.1.1	E04.D.1.1.1	E05.D.1.1.1
Opinion/Argumentative Conventions of Language		sentence and the	people.	• Use commas and	E03.D.1.1.2	E04.D.1.1.2	E05.D.1.1.2
'Arg		pronoun I.	 Use end 	apostrophes	E03.D.1.1.3	E04.D.1.1.3	E05.D.1.1.3
on ntic		 Recognize and 	punctuation; use	TI I	E03.D.1.1.4	E04.D.1.1.4	E05.D.1.1.4
oin ive		use end	commas in dates	 Spell words 	E03.D.1.1.5	E04.D.1.1.5	E05.D.1.1.5
ō 5		punctuation.	and words in	drawing on	E03.D.1.1.6	E04.D.1.1.6	E05.D.1.1.6
•		 Spell simple 	series.	common spelling	E03.D.1.1.7	E04.D.1.1.7	E05.D.1.1.7
		words	 Spell words 	1	E03.D.1.1.8	E04.D.1.1.8	E05.D.1.1.8
		phonetically.	drawing on	• Consult reference	E03.D.1.1.9	E04.D.1.2.1	E05.D.1.2.1
			common spelling	material as	E03.D.1.2.1	E04.D.1.2.2	E05.D.1.2.2
			patterns,	needed.	E03.D.1.2.2	E04.D.1.2.3	E05.D.1.2.3
			phonemic		E03.D.1.2.3	E04.D.1.2.4	E05.D.1.2.4
			awareness, and		E03.D.1.2.4		E05.D.1.2.5
			spelling		E03.D.1.2.5		
			conventions.		E03.D.1.2.6		

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.										
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5				
Narrative	CC.1.4.PK.M Dictate narratives to describe real or imagined experiences or events.	CC.1.4.K.M Use a combination of drawing, dictating, and writing to compose narratives that describe real or imagined experiences or events.		_	CC.1.4.3.M Write narratives to develop real or imagined experiences or events.	CC.1.4.4.M Write narratives to develop real or imagined experiences or events.	CC.1.4.5.M Write narratives to develop real or imagined experiences or events.				
Narrative Focus	CC.1.4.PK.N Establish who and what the narrative will be about.	CC.1.4.K.N Establish who and what the narrative will be about.	CC.1.4.1.N Establish who and what the narrative will be about.	CC.1.4.2.N Establish a situation and introduce a narrator and/or characters.	CC.1.4.3.N Establish a situation and introduce a narrator and/or characters. E03C.1.3.1	CC.1.4.4.N Orient the reader by establishing a situation and introducing a narrator and/or characters. E04C.1.3.1	CC.1.4.5.N Orient the reader by establishing a situation and introducing a narrator and/or characters. E05C.1.3.1				

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.										
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5				
Narrative Content	CC.1.4.PK.O With prompting and support describe experiences and events.	CC.1.4.K.O Describe experiences and events.	CC.1.4.1.0 Include thoughts and feelings to describe experiences and events.	CC.1.4.2.O Include thoughts and feelings to describe experiences and events to show the response of characters to situations.	CC.1.4.3.0 Use dialogue and descriptions of actions, thoughts, and feelings to develop experiences and events or show the response of characters to situations. E03C.1.3.2	CC.1.4.4.0 Use dialogue and descriptions to develop experiences and events or show the responses of characters to situations; use concrete words and phrases and sensory details to convey experiences and events precisely. E04.C.1.3.2 E04.C.1.3.4					

	appropriate conten	t. Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
	CC.1.4.PK.P	CC.1.4.K.P Recount a single	CC.1.4.1.P Recount two or more appropriately	CC.1.4.2.P	CC.1.4.3.P Organize an event	CC.1.4.4.P Organize an event sequence that	CC.1.4.5.P Organize an event sequence that
	the events in the order in which they occurred.	loosely linked events, tell about the events in the	sequenced events using temporal words to signal	using temporal words to signal event order;	unfolds naturally, using temporal words and phrases	unfolds naturally, using a variety of transitional words	unfolds naturally, using a variety of transitional words
Narrative Organization		order in which they occurred, and provide a reaction to what happened.	provide some sense of closure.	l*	to signal event order; provide a sense of closure.	and phrases to manage the sequence of events; provide a	and phrases to manage the sequence of events: provide a
Na Orga					E03.C.1.3.1 E03.C.1.3.3 E03.C.1.3.4	conclusion that follows from the narrated	conclusion that follows from the narrated
						experiences and events.	experiences and events.
						E04.C.1.3.1 E04.C.1.3.3 E04.C.1.3.5	E05.C.1.3.1 E05.C.1.3.3 E05.C.1.3.5

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.										
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5				
Narrative Style	Intentionally Blank	Intentionally Blank	CC.1.4.1.Q Use a variety of words and phrases.	CC.1.4.2.Q Choose words and phrases for effect	CC.1.4.3.Q Choose words and phrases for effect. E03.D.2.1.1	CC.1.4.4.Q Choose words and phrases to convey ideas precisely. E04.C.1.3.4 E04.D.2.1.1 E04.D.2.1.3 E04.E.1.1.4	CC.1.4.5.Q Write with an awareness of style. • Use sentences of varying length. • Expand, combine and reduce sentences for meaning, reader/listener interest, and style. E05.C.1.3.4 E05.D.2.1.1 E05.D.2.1.2 E05.D.2.1.3 E05.D.2.1.4				

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1.4	Writing
	Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and
	appropriate content.

Gra	ade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Narrative Conventions of Language	itionally k	CC.1.4.K.R Demonstrate a grade-appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. • Capitalize first word in sentence and pronoun I. • Recognize and use end punctuation. • Spell simple words phonetically.	CC.1.4.1.R Demonstrate a grade-appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. • Capitalize dates and names of people. • Use end punctuation; use commas in dates and words in series. • Spell words drawing on common spelling patterns, phonemic awareness, and spelling conventions.	Demonstrate a grade-appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. • Capitalize proper nouns. • Use commas and apostrophes appropriately. • Spell words drawing on common spelling patterns. • Consult reference material as needed.	E03.D.1.1.3 E03.D.1.1.4 E03.D.1.1.5 E03.D.1.1.6 E03.D.1.1.7 E03.D.1.1.8	CC.1.4.4.R Demonstrate a grade-appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E04.D.1.1.1 E04.D.1.1.2 E04.D.1.1.3 E04.D.1.1.4 E04.D.1.1.5 E04.D.1.1.6 E04.D.1.1.7 E04.D.1.1.8 E04.D.1.2.1 E04.D.1.2.1 E04.D.1.2.2 E04.D.1.2.3 E04.D.1.2.3	CC.1.4.5.R Demonstrate a grade-appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E05.D.1.1.1 E05.D.1.1.2 E05.D.1.1.3 E05.D.1.1.4 E05.D.1.1.5 E05.D.1.1.6 E05.D.1.1.7 E05.D.1.1.8 E05.D.1.1.8 E05.D.1.2.1 E05.D.1.2.1 E05.D.1.2.2 E05.D.1.2.3 E05.D.1.2.3 E05.D.1.2.4 E05.D.1.2.5

1.4	Writing Students write for appropriate conte		es and audiences. S	tudents write clear	and focused text to con	nvey a well-defined	perspective and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Response to Literature	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	reflection, and research, applying grade-level reading standards for literature and	reflection, and research, applying	reflection, and research, applying grade-level reading standards for literature and

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.										
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5				
Production and Distribution of Writing Writing Process	With guidance and support from adults and peers, respond to questions and suggestions, add details as needed.	With guidance and support from adults and peers, respond to questions and suggestions from peers and add details to strengthen writing	With guidance and support from adults and peers, focus on a topic, respond to questions and suggestions from peers and add	With guidance and support from adults	With guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, and	support from peers and adults, develop and strengthen writing as needed by planning, revising, and	CC.1.4.5.T With guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.				

	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
	Intentionally	CC.1.4.K.U	CC.1.4.1.U	CC.1.4.2.U	CC.1.4.3.U	CC.1.4.4.U	CC.1.4.5.U
	Blank	With guidance and	With guidance and	With guidance and	With guidance and	With some	With some
		support, explore a	support, use a	support, use a	support, use	guidance and	guidance and
		variety of digital	variety of digital	variety of digital	technology to	support, use	support, use
uc		tools to produce	tools to produce	tools to produce	produce and	technology,	technology,
and Publication		and publish writing	and publish writing	and publish writing	publish writing	including the	including the
olic		or in collaboration	including in	including in	(using keyboarding	Internet, to produce	Internet, to prod
Pul		with peers.	collaboration with	collaboration with	skills) as well as to	and publish writing	and publish wri
pu			peers.	peers.	interact and	as well as to	as well as to
					collaborate with	interact and	interact and
Technology					others.	collaborate with	collaborate with
no						others; demonstrate	others; demonst
ech						sufficient command	sufficient comn
Ξ						of keyboarding	of keyboarding
						skills to type a	skills to type a
						minimum of one	minimum of tw
						page in a single	pages in a singl
						sitting.	sitting.

1.4	Writing Students write for appropriate conten	different purposes a	and audiences. Stud	ents write clear and	l focused text to cor	ivey a well-defined	perspective and
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Conducting Researc	about topics of	Participate in individual or shared research projects on	individual or shared	research and writing projects.	CC.1.4.3.V Conduct short research projects that build knowledge about a topic.	CC.1.4.4.V Conduct short research projects that build knowledge through investigation of different aspects of a topic.	knowledge through
dity of Sourc	CC.1.4.PK.W With guidance and support, recall information from experiences or books.	With guidance and support, recall information from experiences or gather information from provided sources to answer a	With guidance and support, recall information from experiences or gather information	from experiences or gather information from provided sources to answer a		experiences or gather relevant information from print and digital sources; take notes and categorize	CC.1.4.5.W Recall relevant information from experiences or gather relevant information from print and digital sources; summariz or paraphrase information in notes and finished work, and provide a list of sources.

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.								
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
	Intentionally	CC.1.4.K.X	CC.1.4.1.X	CC.1.4.2.X	CC.1.4.3.X	CC.1.4.4.X	CC.1.4.5.X		
	Blank	Write routinely	Write routinely	Write routinely	Write routinely	Write routinely	Write routinely		
		over short time	over extended time	over extended time	over extended time	over extended time	over extended time		
50		frames.	frames (time for	frames (time for	frames (time for	frames (time for	frames (time for		
of Writing			research, reflection,	research, reflection,	research, reflection,	research, reflection,	research, reflection,		
≪r			and revision) and	and revision) and	and revision) and	and revision) and	and revision) and		
			shorter time frames	shorter time frames	shorter time frames	shorter time frames	shorter time frames		
se Se			(a single sitting or	(a single sitting or					
Range			a day or two) for a	a day or two) for a					
_ <u>-</u>			range of discipline-	range of discipline-	range of discipline-	range of discipline-	range of discipline-		
			specific tasks,	specific tasks,	specific tasks,	specific tasks,	specific tasks,		
			purposes, and	purposes, and	purposes, and	purposes, and	purposes, and		
			audiences.	audiences.	audiences.	audiences.	audiences.		
			specific tasks, purposes, and	specific tasks, purposes, and	specific tasks, purposes, and	specific tasks, purposes, and			

1.5	Speaking and Listening Students present appropriately in formal speaking situations, listen critically, and respond intelligently as individuals or in group discussions.								
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
Comprehension and Collaboration Collaborative Discussion		CC.1.5.K.A Participate in collaborative conversations with peers and adults in small and larger groups.	CC.1.5.1.A Participate in collaborative conversations with peers and adults in small and larger groups.	CC.1.5.2.A Participate in collaborative conversations with peers and adults in small and larger groups.	CC.1.5.3.A Engage effectively in a range of collaborative discussions on grade-level topics and texts, building on others' ideas and expressing their own clearly.	CC.1.5.4.A Engage effectively in a range of collaborative discussions on grade-level topics and texts, building on others' ideas and expressing their own clearly.	CC.1.5.5.A Engage effectively in a range of collaborative discussions on grade-level topics and texts, building on others' ideas and expressing their own clearly.		

1.5	Speaking and Listening Students present appropriately in formal speaking situations, listen critically, and respond intelligently as individuals or in group discussions.								
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5		
Comprehension and Collaboration Critical Listening	CC.1.5.PK.B Answer questions about key details in a text read aloud or information presented orally or through other media.	CC.1.5.K.B Ask and answer questions about key details in a text read aloud or information presented orally or through other media.	CC.1.5.1.B Confirm understanding of a text read aloud or information presented orally or through other media by asking and answering questions about key details and requesting clarification if something is not understood.	CC.1.5.2.B Recount or describe key ideas or details from a text read aloud or information presented orally or through other media.	CC.1.5.3.B Determine the main ideas and supporting details of a text read aloud or information presented in diverse media formats, including visually, quantitatively, and orally.	CC.1.5.4.B Paraphrase portions of a text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.	CC.1.5.5.B Summarize the main points of written text read aloud or information presented in diverse media and formats, including visually, quantitatively, and orally.		

1.5	Speaking and Listening Students present appropriately in formal speaking situations, listen critically, and respond intelligently as individuals or in group discussions.									
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Comprehension and Collaboration Evaluating Information	CC.1.5.PK.C Respond to what a speaker says in order to follow directions, seek help, or gather information.	CC.1.5.K.C Ask and answer questions in order to seek help, get information, or clarify something that is not understood.	CC.1.5.1.C Ask and answer questions about what a speaker says in order to gather additional information or clarify something that is not understood.	CC.1.5.2.C Ask and answer questions about what a speaker says in order to clarify comprehension, gather additional information, or deepen understanding of a topic or issue.	CC.1.5.3.C Ask and answer questions about information from a speaker, offering appropriate detail.	CC.1.5.4.C Identify the reasons and evidence a speaker provides to support particular points.	CC.1.5.5.C Summarize the points a speaker makes and explain how each claim is supported by reasons and evidence.			

1.5	Speaking and Listening Students present appropriately in formal speaking situations, listen critically, and respond intelligently as individuals or in group discussions.									
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Presentation of Knowledge and Ideas Purpose, Audience, and Task	CC.1.5.PK.D Using simple sentences, share stories, familiar experiences, and interests, speaking clearly enough to be understood by most audiences.	CC.1.5.K.D Share stories, familiar experiences, and interests, speaking clearly enough to be understood by all audiences using appropriate volume.	CC.1.5.1.D Describe people, places, things, and events with relevant details, expressing ideas and feelings clearly.	CC.1.5.2.D Tell a story or recount an experience with appropriate facts and relevant, descriptive details, speaking audibly in coherent sentences.	CC.1.5.3.D Report on a topic or text, tell a story, or recount an experience with appropriate facts and relevant, descriptive details; speak clearly with adequate volume, appropriate pacing, and clear pronunciation.	CC.1.5.4.D Report on a topic or text, tell a story, or recount an experience in an organized manner, using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly with adequate volume, appropriate pacing, and clear pronunciation.	CC.1.5.5.D Report on a topic or present an opinion, sequencing ideas logically and using appropriate facts and relevant, descriptive details to support main ideas or themes; speak clearly with adequate volume, appropriate pacing, and clear pronunciation.			

1.5	Speaking and Liste Students present a discussions.	0	nal speaking situation	ons, listen critically,	and respond intelli	gently as individuals	s or in group
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
Presentation of Knowledge and Ideas Context	CC.1.5.PK.E Using simple sentences, express thoughts, feelings, and ideas, speaking clearly enough to be understood by most audiences.	CC.1.5.K.E Speak audibly and express thoughts, feelings, and ideas clearly.	CC.1.5.1.E Produce complete sentences when appropriate to task and situation.	Produce complete sentences when appropriate to task and situation in order to provide requested detail or clarification.	CC.1.5.3.E Speak in complete sentences when appropriate to task and situation in order to provide requested detail or clarification.	CC.1.5.4.E Differentiate between contexts that require formal English versus informal situations.	CC.1.5.5.E Adapt speech to a variety of contexts and tasks, using formal English when appropriate to task and situation.
Integration of Knowledge and Ideas Multimedia	Intentionally Blank	Intentionally Blank	CC.1.5.1.F Add drawings or other visual displays when sharing aloud to clarify ideas, thoughts, and feelings.	CC.1.5.2.F Add drawings or other visual displays to presentations when appropriate to clarify ideas, thoughts, and feelings.	CC.1.5.3.F Create engaging audio recordings of stories or poems that demonstrate fluid reading at an understandable pace; add visual displays when appropriate to emphasize or enhance certain facts or details.	CC.1.5.4.F Add audio recordings and visual displays to presentations when appropriate to enhance the development of main ideas or themes.	CC.1.5.5.F Include multimedia components and visual displays in presentations when appropriate to enhance the development of main ideas or themes.

1.5	Speaking and Listening Students present appropriately in formal speaking situations, listen critically, and respond intelligently as individuals or in group discussions.									
	Grade Pre K	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5			
Conventions of Standard English	CC.1.5.PK.G Demonstrate command of the conventions of standard English when speaking, based on prekindergarten level and content.	CC.1.5.K.G Demonstrate command of the conventions of standard English when speaking, based on kindergarten level and content.	CC.1.5.1.G Demonstrate command of the conventions of standard English when speaking, based on Grade 1 level and content.	CC.1.5.2.G Demonstrate command of the conventions of standard English when speaking, based on Grade 2 level and content.	CC.1.5.3.G Demonstrate command of the conventions of standard English when speaking, based on Grade 3 level and content.	CC.1.5.4.G Demonstrate command of the conventions of standard English when speaking, based on Grade 4 level and content.	CC.1.5.5.G Demonstrate command of the conventions of standard English when speaking, based on Grade 5 level and content.			

Pennsylvania Core Standards for English Language Arts *Grades 6-12*

INTRODUCTION

a local school curriculum that will meet local students' needs. lum or a prescribed series of activities, school entities will use them to develop areas, not just language arts classrooms. Although the standards are not a curricutargets for instruction and student learning essential for success in all academic English language, prekindergarten through Grade 12. The standards provide the These standards describe what students should know and be able to do with the

reflect the demands of a college- and career-ready graduate: Five standard categories are designed to provide a Pre K-12 continuum to

- Standard 1: comprehend text, both literary and informational, across designed to develop proficient readers with the capacity to component of an effective, comprehensive reading program early childhood, with some standards reflected through Grade Foundational Skills begin at prekindergarten and focus on These foundational skills are a necessary and important
- Standard 2: Reading Informational Text enables students to read, understand, and respond to informational text.
- Standard 3: respond to works of literature Reading Literature enables students to read, understand, and
- Standard 4: evidence-based analysis of text and research. and narrative writing, as well as the ability to engage in Writing develops the skills of informational, argumentative
- Standard 5: skills that enable critical listening and effective presentation of Speaking and Listening focuses students on communication

With a focus on college and career readiness, the instructional shifts as reflected in Common Core are evident throughout the PA Core Standards:

- access nonfiction and authentic texts, as well as literature Balancing the reading of informational and literary texts so that students can
- · Focusing on close and careful reading of text so that students are learning
- growth on the "staircase") so that students graduate college or career ready • Building a staircase of complexity (i.e., each grade level requires a "step" of
- facts, and arguments presented in the texts they read make an argument) so that students use evidence and respond to the ideas, events, Supporting writing from sources (i.e., using evidence from text to inform or
- more complex texts · Stressing an academically focused vocabulary so that students can access

The English Language Arts Standards also provide parents and community members with information about what students should know and be able to do as

year goalmunity members become partners in learning. Each standard implies an end-ofdesirable end goal. defined target provided by the standards, parents, students, educators, and comthey progress through the educational program and at graduation. With a clearly -with the understanding that exceeding the standard is an even more

On Standard Aligned System portal, it is a live link. Note: The Aligned Eligible Content is displayed with the standard statement.

TABLE OF CONTENTS

themselves; rather, students apply them as effective readers.

- Book Handling
- Print Concepts
- Phonological Awareness
- Phonics and Word Recognition

- Key Ideas and Details Craft and Structure
- Integration of Knowledge and Ideas
- Vocabulary Acquisition and Use
- Range of Reading

hension, vocabulary acquisition, and making connections among ideas and between texts with a focus on textual evidence. Students read and respond to works of literature-with an emphasis on compre-

- Key Ideas and Details
- Craft and Structure
- Integration of Knowledge and Ideas
- Vocabulary Acquisition and Use
- Range of Reading

focused text to convey a well-defined perspective and appropriate content.

- Informative/Explanatory
- Opinion/Argumentative
- Narrative
- Response to Literature
- Production and Distribution of Writing
- Technology and Publication
- Conducting Research
- Credibility, Reliability, and Validity of Sources
- Range of Writing

ਰ •	and respond intelligently as individuals or in group discussions.	Students present appropriately in formal speaking situations, listen critically,	Speaking and Listening
	discussions.	ng situations, liste	

- Comprehension and Collaboration
 Presentation of Knowledge and Ideas
 Integration of Knowledge and Ideas
 Conventions of Standard English

1.2	· · · · · · · · · · · · · · · · · · ·	, and respond to information	onal text—with an emphasis	s on comprehension, vocabu	llary acquisition, and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Key Ideas and Details Main Idea	CC.1.2.6.A Determine the central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments. E06.B-K.1.1.2	CC.1.2.7.A Determine two or more central ideas in a text and analyze their development over the course of the text; provide an objective summary of the text. E07.B-K.1.1.2	CC.1.2.8.A Determine a central idea of a text and analyze its development over the course of the text, including its relationship to supporting ideas; provide an objective summary of the text. E08.B-K.1.1.2	CC.1.2.9-10.A Determine a central idea of a text and analyze its development over the course of the text, including how it emerges and is shaped and refined by specific details; provide an objective summary of the text. L.N.1.3.1 L.N.1.3.2 L.N.2.3.3	CC.1.2.11-12.A Determine and analyze the relationship between two or more central ideas of text, including the development and interaction of the central ideas; provide an objective summary of the text.
Key Ideas and Details Text Analysis	CC.1.2.6.B Cite textual evidence to support analysis of what the text says explicitly, as well as inferences and/or generalizations drawn from the text. E06.B-K.1.1.1	CC.1.2.7.B Cite several pieces of textual evidence to support analysis of what the text says explicitly, as well as inferences, conclusions, and/or generalizations drawn from the text. E07.B-K.1.1.1	CC.1.2.8.B Cite the textual evidence that most strongly supports an analysis of what the text says explicitly, as well as inferences, conclusions, and/or generalizations drawn from the text. E08.B-K.1.1.1	CC.1.2.9-10.B Cite strong and thorough textual evidence to support analysis of what the text says explicitly, as well as inferences and conclusions based on an author's explicit assumptions and beliefs about a subject. L.N.1.3.1 L.N.2.1.1 L.N.2.1.2	CC.1.2.11-12.B Cite strong and thorough textual evidence to support analysis of what the text says explicitly, as well a inferences and conclusion based on and related to a author's implicit and explicit assumptions and beliefs.

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1.2

Reading Informational Text

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	making connections among ideas and between texts with focus on textual evidence.									
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12					
Key Ideas and Details Text Analysis	CC.1.2.6.C Analyze in detail how a key individual, event, or idea is introduced, illustrated, and elaborated in a text. E06.B-K.1.1.3	CC.1.2.7.C Analyze the interactions between individuals, events, and ideas in a text. E07.B-K.1.1.3	CC.1.2.8.C Analyze how a text makes connections among and distinctions between individuals, ideas, or events. E08.B-K.1.1.3	CC.1.2.9-10.C Apply appropriate strategies to analyze, interpret, and evaluate how an author unfolds an analysis or series of ideas or events, including the order in which the points are made, how they are introduced and developed, and the connections that are drawn between them. L.N.1.1.3 L.N.1.3.3 L.N.2.3.3 L.N.2.3.5 L.N.2.4.1 L.N.2.4.3	CC.1.2.11-12.C Analyze the interaction and development of a complex set of ideas, sequence of events, or specific individuals over the course of the text.					

Students read, understand, and respond to informational text—with an emphasis on comprehension, vocabulary acquisition, and

1.2

Reading Informational Text

	Students read, understand, and respond to informational text—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with focus on textual evidence.									
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12					
Craft and Structure Point of View	CC.1.2.6.D Determine an author's point of view or purpose in a text and explain how it is conveyed in the text. E06.B-C.2.1.1	CC.1.2.7.D Determine an author's point of view or purpose in a text and analyze how the author distinguishes his or her position from that of others. E07.B-C.2.1.1	CC.1.2.8.D Determine an author's point of view or purpose in a text and analyze how the author acknowledges and responds to conflicting evidence or viewpoints. E08.B-C.2.1.1	CC.1.2.9-10.D Determine an author's particular point of view and analyze how rhetoric advances the point of view. L.N.2.3.6	CC.1.2.11-12.D Evaluate how an author's point of view or purpose shapes the content and style of a text.					
Craft and Structure Text Structure	CC.1.2.6.E Analyze the author's structure through the use of paragraphs, chapters, or sections. E06.B-C.2.1.2	CC.1.2.7.E Analyze the structure of the text through evaluation of the author's use of graphics, charts, and the major sections of the text. E07.B-C.2.1.2	CC.1.2.8.E Analyze the structure of the text through evaluation of the author's use of specific sentences and paragraphs to develop and refine a concept. E08.B-C.2.1.2	CC.1.2.9-10.E Analyze in detail how an author's ideas or claims are developed and refined by particular sentences, paragraphs, or larger portions of a text. L.N.1.1.3 L.N.2.4.1 L.N.2.4.3	CC.1.2.11-12.E Analyze and evaluate the effectiveness of the structure an author uses in his or her exposition or argument, including whether the structure makes points clear, convincing, and engaging.					

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1.2	· · · · · · · · · · · · · · · · · · ·		_	s on comprehension, vocabuce.	ılary acquisition, and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Craft and Structure Vocabulary	CC.1.2.6.F Determine the meaning of words and phrases as they are used in grade-level reading and content, including interpretation of figurative language in context. E06.B-V.4.1.1 E06.B-V.4.1.2	CC.1.2.7.F Determine the meaning of words and phrases as they are used in grade-level reading and content, including interpretation of figurative, connotative, and technical meanings. E07.B-V.4.1.1 E07.B-V.4.1.2 E07.B-C.2.1.3	CC.1.2.8.F Analyze the influence of the words and phrases in a text including figurative, connotative, and technical meanings, and how they shape meaning and tone. E08.B-V.4.1.1 E08.B-V.4.1.2 E08.B-C.2.1.3	CC.1.2.9-10.F Analyze how words and phrases shape meaning and tone in texts. L.N.1.1.4	CC.1.2.11-12.F Evaluate how words and phrases shape meaning and tone in texts.
Integration of Knowledge and Ideas Diverse Media	CC.1.2.6.G Integrate information presented in different media or formats (e.g., visually, quantitatively) as well as in words to develop a coherent understanding of a topic or issue.	CC.1.2.7.G Compare and contrast a text to an audio, video, or multimedia version of the text, analyzing each medium's portrayal of the subject (e.g., how the delivery of a speech affects the impact of the words).	CC.1.2.8.G Evaluate the advantages and disadvantages of using different mediums (e.g., print or digital text, video, multimedia) to present a particular topic or idea.	CC.1.2.9-10.G Analyze various accounts of a subject told in different mediums (e.g., a person's life story in both print and multimedia), determining which details are emphasized in each account. L.N.2.2.3	CC.1.2.11-12.G Integrate and evaluate multiple sources of information presented in different media or formats (e.g., visually, quantitatively) as well as in words in order to address a question or solve a problem.

1.2	Reading Informational Text Students read, understand, and respond to informational text—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with focus on textual evidence.					
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12	
Integration of Knowledge and Ideas Evaluating Arguments	CC.1.2.6.H Evaluate an author's argument by examining claims and determining if they are supported by evidence. E06.B-C.3.1.1	CC.1.2.7.H Evaluate an author's argument, reasoning, and specific claims for the soundness of the argument and the relevance of the evidence. E07.B-C.3.1.1	CC.1.2.8.H Evaluate an author's argument, reasoning, and specific claims for the soundness of the arguments and the relevance of the evidence. E08.B-C.3.1.1	CC.1.2.9-10.H Delineate and evaluate the argument and specific claims in a text, assessing the validity of reasoning and relevance of evidence. L.N.2.5.4 L.N.2.5.5 L.N.2.5.6	CC.1.2.11-12.H Analyze seminal texts based upon reasoning, premises, purposes, and arguments.	
Integration of Knowledge and Ideas Analysis Across Texts	CC.1.2.6.I Examine how two authors present similar information in different types of text. E06.B-C.3.1.2	CC.1.2.7.I Analyze how two or more authors present and interpret facts on the same topic. E07.B-C.3.1.2	CC.1.2.8.I Analyze two or more texts that provide conflicting information on the same topic and identify where the texts disagree on matters of fact or interpretation. E08.B-C.3.1.2	CC.1.2.9-10.I Analyze seminal U.S. documents of historical and literary significance, including how they address related themes and concepts.	CC.1.2.11-12.I Analyze foundational U.S and world documents of historical, political, and literary significance for their themes, purposes, ar rhetorical features.	

1.2	Reading Informational Text Students read, understand, and respond to informational text—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with focus on textual evidence.					
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12	
Vocabulary Acquisition and Use	CC.1.2.6.J Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression. E06.B-V.4.1.1 E06.B-V.4.1.2	CC.1.2.7.J Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression. E07.B-V.4.1.1 E07.B-V.4.1.2	CC.1.2.8.J Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression. E08.B-V.4.1.1 E08.B-V.4.1.2	CC.1.2.9-10.J Acquire and use accurately general academic and domain-specific words and phrases, sufficient for reading, writing, speaking, and listening at the college- and career-readiness level; demonstrate independence in gathering vocabulary knowledge when considering a word or phrase important to comprehension or expression. L.N.1.2.4 L.N.1.2.1 L.N.1.2.2 L.N.1.2.3	CC.1.2.11-12.J Acquire and use accurately general academic and domain-specific words and phrases, sufficient for reading, writing, speaking, and listening at the college- and career-readiness level; demonstrate independence in gathering vocabulary knowledge when considering a word or phrase important to comprehension or expression.	

1.2	Reading Informational Text Students read, understand, and respond to informational text—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with focus on textual evidence.						
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12		
Vocabulary Acquisition and Use	CC.1.2.6.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. E06.B-V.4.1.1	CC.1.2.7.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. E07.B-V.4.1.1	CC.1.2.8.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. E08.B-V.4.1.1	CC.1.2.9-10.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. L.N.1.2.1 L.N.1.2.2 L.N.1.2.3 L.N.1.2.4	CC.1.2.11-12.K Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools.		
Range of Reading	CC.1.2.6.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.	CC.1.2.7.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.	CC.1.2.8.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.	CC.1.2.9-10.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.	CC.1.2.11-12.L Read and comprehend literary nonfiction and informational text on grade level, reading independently and proficiently.		

1.3	Reading Literature Students read and respond to works of literature—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with a focus on textual evidence.					
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12	
Key Ideas and Details Theme	CC.1.3.6.A Determine a theme or central idea of a text and how it is conveyed through particular details; provide a summary of the text distinct from personal opinions or judgments. E06.A-K.1.1.2	, ,	CC.1.3.8.A Determine a theme or central idea of a text and analyze its development over the course of the text, including its relationship to the characters, setting, and plot; provide an objective summary of the text. E08.A-K.1.1.2	1	CC.1.3.11-12.A Determine and analyze the relationship between two or more themes or central ideas of a text, including the development and interaction of the themes; provide an objective summary of the text.	

	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Key Ideas and Details Text Analysis	CC.1.3.6.B Cite textual evidence to support analysis of what the text says explicitly, as well as inferences and/or generalizations drawn from the text. E06.A-K.1.1.1	CC.1.3.7.B Cite several pieces of textual evidence to support analysis of what the text says explicitly, as well as inferences, conclusions, and/or generalizations drawn from the text. E07.A-K.1.1.1	CC.1.3.8.B Cite the textual evidence that most strongly supports an analysis of what the text says explicitly, as well as inferences, conclusions, and/or generalizations drawn from the text. E08.A-K.1.1.1	CC.1.3.9-10.B Cite strong and thorough textual evidence to support analysis of what the text says explicitly, as well as inferences and conclusions based on an author's explicit assumptions and beliefs about a subject. L.F.1.1.1 L.F.1.3.1 L.F.2.1.2	CC.1.3.11-12.B Cite strong and thorough textual evidence to support analysis of what the text says explicitly, as well as inferences and conclusion based on and related to an author's implicit and explicit assumptions and beliefs.
Key Ideas and Details Literary Elements	CC.1.3.6.C Describe how a particular story or drama's plot unfolds in a series of episodes, as well as how the characters respond or change as the plot moves toward a resolution. E06.A-K.1.1.3	CC.1.3.7.C Analyze how particular elements of a story or drama interact and how setting shapes the characters or plot. E07.A-K.1.1.3	CC.1.3.8.C Analyze how particular lines of dialogue or incidents in a story or drama propel the action, reveal aspects of a character, or provoke a decision. E08.A-K.1.1.3	CC.1.3.9-10.C Analyze how complex characters develop over the course of a text, interact with other characters, and advance the plot or develop the theme. L.F.1.1.3 L.F.2.3.1 L.F.2.3.4	CC.1.3.11-12.C Analyze the impact of the author's choices regarding how to develop and relate elements of a story or drama.

1.3	•	I to works of literature—wi	th an emphasis on compreh	nension, vocabulary acquisit	ion, and making
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Craft and Structure Point of View	CC.1.3.6.D Determine an author's purpose in a text and explain how it is conveyed in a text. E06.A-C.2.1.1	CC.1.3.7.D Analyze how an author develops and contrasts the points of view of different characters or narrators in a text. E07.A-C.2.1.1	CC.1.3.8.D Analyze how differences in the points of view of the characters and the audience or reader (e.g., created through the use of dramatic irony) create such effects as suspense or humor. E08.A-C.2.1.1	CC.1.3.9-10.D Determine the point of view of the text and analyze the impact the point of view has on the meaning of the text. L.F.2.3.6	CC.1.3.11-12.D Evaluate how an author' point of view or purpose shapes the content and style of a text.
Craft and Structure Text Structure	CC.1.3.6.E Analyze how the structure of a text contributes to the development of theme, setting, and plot. E06.A-C.2.1.2	CC.1.3.7.E Analyze how the structure or form of a text contributes to its meaning. E07.A-C.2.1.2	CC.1.3.8.E Compare and contrast the structure of two or more texts and analyze how the differing structure of each text contributes to its meaning and style. E08.A-C.2.1.2	CC.1.3.9-10.E Analyze how an author's choices concerning how to structure a text, order events within it, and manipulate time create an effect. L.F.1.1.3 L.F.2.3.2 L.F.2.3.3 L.F.2.5.3	CC.1.3.11-12.E Evaluate the structure of texts including how specific sentences, paragraphs, and larger portions of the texts rela to each other and the whole.

1.3	Reading Literature Students read and respond to works of literature—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with a focus on textual evidence.						
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12		
Craft and Structure Vocabulary	CC.1.3.6.F Determine the meaning of words and phrases as they are used in grade-level reading and content, including interpretation of figurative language in context. E06.A-C.2.1.3 E06.A-V.4.1.1 E06.A-V.4.1.2	CC.1.3.7.F Determine the meaning of words and phrases as they are used in grade-level reading and content, including interpretation of figurative, connotative meanings. E07.A-C.2.1.3 E07.A-V.4.1.1 E07.A-V.4.1.2	CC.1.3.8.F Analyze the influence of the words and phrases in a text including figurative and connotative meanings and how they shape meaning and tone. E08.A-C.2.1.3 E08.A-V.4.1.1 E08.A-V.4.1.2	CC.1.3.9-10.F Analyze how words and phrases shape meaning and tone in texts. L.F.2.3.5 L.F.2.5.1	CC.1.3.11-12.F Evaluate how words and phrases shape meaning and tone in texts.		
Integration of Knowledge and Ideas Sources of Information	CC.1.3.6.G Compare and contrast the experiences of reading a story, drama, or poem to listening to or viewing an audio, video, or live version of the text, including contrasting what is "seen" and "heard" when reading the text to what is perceived when listening or watching.	CC.1.3.7.G Compare and contrast a written story, drama, or poem to its audio, filmed, staged, or multimedia version, analyzing the effects of techniques unique to each medium (e.g., lighting, sound, color, or camera focus and angles in a film).	CC.1.3.8.G Analyze the extent to which a filmed or live production of a story or drama stays faithful to or departs from the text or script, evaluating the choices made by directors or actors.	CC.1.3.9-10.G Analyze the representation of a subject or a key scene in two different artistic mediums, including what is emphasized or absent in each treatment. L.F.2.2.1 L.F.2.2.3 L.F.2.2.4	CC.1.3.11-12.G Analyze multiple interpretations of a story, drama, or poem (e.g., recorded or live production of a play or recorded novel or poetry), evaluating how each version interprets the source text. (Include at least one play by Shakespeare and one play by an American dramatist.)		

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1.3	Reading Literature Students read and respond to works of literature—with an emphasis on comprehension, vocabulary acquisition, and making connections among ideas and between texts with a focus on textual evidence.						
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12		
Integration of Knowledge and Ideas	CC.1.3.6.H Compare and contrast texts in different forms or genres in terms of their approaches to similar themes and topics as well as their use of additional literary elements. E06.A-C.3.1.1	CC.1.3.7.H Compare and contrast a fictional portrayal of a time, place, or character and a historical account of the same period as a means of understanding how authors of fiction use or alter history. E07.A-C.3.1.1	CC.1.3.8.H Analyze how a modern work of fiction draws on themes, patterns of events, or character types from traditional works, including describing how the material is rendered new. E08.A-C.3.1.1	CC.1.3.9-10.H Analyze how an author draws on and transforms themes, topics, character types, and/or other text elements from source material in a specific work. L.F.2.2.2 L.F.2.4.1	CC.1.3.11-12.H Demonstrate knowledge of foundational works of literature that reflect a variety of genres in the respective major periods of literature, including how two or more texts from the same period treat similar themes or topics.		
Vocabulary Acquisition and Use	CC.1.3.6.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. E06.A-V.4.1.1	CC.1.3.7.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. E07.A-V.4.1.1	CC.1.3.8.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. E08.A-V.4.1.1	CC.1.3.9-10.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools. L.F.1.2.1 L.F.1.2.2 L.F.1.2.3 L.F.1.2.4	CC.1.3.11-12.I Determine or clarify the meaning of unknown and multiple-meaning words and phrases based on grade-level reading and content, choosing flexibly from a range of strategies and tools.		

1.3		l to works of literature—wi nd between texts with a foc		ension, vocabulary acquisit	ion, and making
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Vocabulary Acquisition and Use	CC.1.3.6.J Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression. E06.A-V.4.1.1 E06.A-V.4.1.2	CC.1.3.7.J Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression. E07.A-V.4.1.1 E07.A-V.4.1.2	CC.1.3.8.J Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression. E08.A-V.4.1.1 E08.A-V.4.1.2	CC.1.3.9-10.J Acquire and use accurately grade appropriate general academic and domain specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression. L.F.1.2.1 L.F.1.2.2 L.F.1.2.3 L.F.1.2.4	CC.1.3.11-12.J Acquire and use accurately general academic and domain-specific words and phrases, sufficient for reading, writing, speaking, and listening at the college- and careerreadiness level; demonstrate independence in gathering vocabulary knowledge when considering a word or phrase important to comprehension or expression.
Range of Reading	CC.1.3.6.K Read and comprehend literary fiction on grade level, reading independently and proficiently.	CC.1.3.7.K Read and comprehend literary fiction on grade level, reading independently and proficiently.	CC.1.3.8.K Read and comprehend literary fiction on grade level, reading independently and proficiently.	CC.1.3.9-10.K Read and comprehend literary fiction on grade level, reading independently and proficiently.	CC.1.3.11-12.K Read and comprehend literary fiction on grade level, reading independently and proficiently.

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.					
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12	
Informative/ Explanatory	CC.1.4.6.A Write informative/ explanatory texts to examine a topic and convey ideas, concepts, and information clearly.	CC.1.4.7.A Write informative/ explanatory texts to examine a topic and convey ideas, concepts, and information clearly.	CC.1.4.8.A Write informative/ explanatory texts to examine a topic and convey ideas, concepts, and information clearly.	CC.1.4.9-10.A Write informative/ explanatory texts to examine and convey complex ideas, concepts, and information clearly and accurately.	CC.1.4.11-12.A Write informative/ explanatory texts to examine and convey complex ideas, concepts, and information clearly and accurately.	
Informative/Explanatory Focus	CC.1.4.6.B Identify and introduce the topic for the intended audience. E06.C.1.2.1 E06.E.1.1.1	CC.1.4.7.B Identify and introduce the topic clearly, including a preview of what is to follow. E07.C.1.2.1 E07.E.1.1.1	CC.1.4.8.B Identify and introduce the topic clearly, including a preview of what is to follow. E08.C.1.2.1 E08.E.1.1.1	CC.1.4.9-10.B Write with a sharp, distinct focus identifying topic, task, and audience. C.E.1.1.1	CC.1.4.11-12.B Write with a sharp, distinct focus identifying topic, task, and audience.	

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.						
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12		
Informative/Explanatory Content	CC.1.4.6.C Develop and analyze the topic with relevant facts, definitions, concrete details, quotations, or other information and examples; include graphics and multimedia when useful to aiding comprehension. E06.C.1.2.2 E06.E.1.1.2	CC.1.4.7.C Develop and analyze the topic with relevant facts, definitions, concrete details, quotations, or other information and examples; include graphics and multimedia when useful to aiding comprehension. E07.C.1.2.2 E07.E.1.1.2	CC.1.4.8.C Develop and analyze the topic with relevant, well-chosen facts, definitions, concrete details, quotations, or other information and examples; include graphics and multimedia when useful to aiding comprehension. E08.C.1.2.2 E08.E.1.1.2	CC.1.4.9-10.C Develop and analyze the topic with relevant, well-chosen, and sufficient facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic; include graphics and multimedia when useful to aiding comprehension. C.E.1.1.2	CC.1.4.11-12.C Develop and analyze the topic thoroughly by selecting the most significant and relevant facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic; include graphics and multimedia when useful to aiding comprehension.		

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1.4	Writing Students write for different appropriate content.	nt purposes and audiences.	Students write clear and foo	cused text to convey a well-	defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Informative/Explanatory Organization	CC.1.4.6.D Organize ideas, concepts, and information using strategies such as definition, classification, comparison/contrast, and cause/effect; use appropriate transitions to clarify the relationships among ideas and concepts; provide a concluding statement or section; include formatting when useful to aiding comprehension. E06.C.1.2.1 E06.C.1.2.3 E06.C.1.2.6 E06.E.1.1.1 E06.E.1.1.3 E06.E.1.1.6	Occ.1.4.7.D Organize ideas, concepts, and information using strategies such as definition, classification, comparison/contrast, and cause/effect; use appropriate transitions to create cohesion and clarify the relationships among ideas and concepts; provide a concluding statement or section; include formatting when useful to aiding comprehension. E07.C.1.2.1 E07.C.1.2.3 E07.C.1.2.6 E07.E.1.1.1 E07.E.1.1.3 E07.E.1.1.6	Occ.1.4.8.D Organize ideas, concepts, and information into broader categories; use appropriate and varied transitions to create cohesion and clarify the relationships among ideas and concepts; provide a concluding statement or section; include formatting when useful to aiding comprehension. E08.C.1.2.1 E08.C.1.2.3 E08.C.1.2.6 E08.E.1.1.1 E08.E.1.1.3 E08.E.1.1.6	CC.1.4.9-10.D Organize ideas, concepts, and information to make important connections and distinctions; use appropriate and varied transitions to link the major sections of the text; include formatting when useful to aiding comprehension; provide a concluding statement or section. C.E.1.1.3 C.E.1.1.5	CC.1.4.11-12.D Organize complex ideas, concepts, and information so that each new element builds on that which precedes it to create a whole; use appropriate and varied transitions and syntax to link the major sections of the text; provide a concluding statement or section that supports the information presented; include formatting when useful to aiding comprehension.

1.4	Writing Students write for different appropriate content.	t purposes and audiences. S	Students write clear and foo	cused text to convey a well-o	defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Informative/Explanatory Style	CC.1.4.6.E Write with an awareness of the stylistic aspects of composition. • Use precise language and domain-specific vocabulary to inform about or explain the topic. • Use sentences of varying lengths and complexities. • Develop and maintain a consistent voice. • Establish and maintain a formal style. E06.C.1.2.4 E06.C.1.2.5 E06.D.2.1.1 E06.D.2.1.2 E06.D.2.1.3 E06.D.2.1.4 E06.D.2.1.5 E06.E.1.1.4 E06.E.1.1.5	the stylistic aspects of composition.	CC.1.4.8.E Write with an awareness of the stylistic aspects of composition. • Use precise language and domain-specific vocabulary to inform about or explain the topic. • Use sentences of varying lengths and complexities. • Create tone and voice through precise language. • Establish and maintain a formal style. E08.C.1.2.4 E08.C.1.2.5 E08.D.2.1.1 E08.D.2.1.2 E08.D.2.1.3 E08.D.2.1.4 E08.D.2.1.5 E08.D.2.1.6 E08.E.1.1.4 E08.E.1.1.5	CC.1.4.9-10.E Write with an awareness of the stylistic aspects of composition. • Use precise language and domain-specific vocabulary to manage the complexity of the topic. • Establish and maintain a formal style and objective tone while attending to the norms of the discipline in which they are writing. C.E.1.1.4 C.E.2.1.1 C.E.2.1.2 C.E.2.1.3 C.E.2.1.4 C.E.2.1.6 C.E.2.1.7	of the stylistic aspects of composition.

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1.4	1.4 Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.					
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12	

	Grade 0	Grade /	Grade 8	Grades 9-10	Grades 11-12
	CC.1.4.6.F	CC.1.4.7.F	CC.1.4.8.F	CC.1.4.9-10.F	CC.1.4.11-12.F
	Demonstrate a grade-	Demonstrate a grade-	Demonstrate a grade-	Demonstrate a grade-	Demonstrate a grade-
	appropriate command of	appropriate command of	appropriate command of	appropriate command of	appropriate command of
	the conventions of standard	the conventions of standard	the conventions of standard	the conventions of standard	the conventions of standard
	English grammar, usage,	English grammar, usage,	English grammar, usage,	English grammar, usage,	English grammar, usage,
	capitalization, punctuation,	capitalization, punctuation,	capitalization, punctuation,	capitalization, punctuation,	capitalization, punctuation,
	and spelling.	and spelling.	and spelling.	and spelling.	and spelling.
_ e,					
tory	E06.D.1.1.1	E07.D.1.1.1	E08.D.1.1.1	C.E.1.1.5	
ınal ıngı	E06.D.1.1.2	E07.D.1.1.2	E08.D.1.1.2	C.E.3.1.1	
L. Tala	E06.D.1.1.3	E07.D.1.1.3	E08.D.1.1.3	C.E.3.1.2	
(E)	E06.D.1.1.4	E07.D.1.1.4	E08.D.1.1.4	C.E.3.1.3	
ive	E06.D.1.1.5	E07.D.1.1.5	E08.D.1.1.5	C.E.3.1.4	
ma1 inti	E06.D.1.1.6	E07.D.1.1.6	E08.D.1.1.6	C.E.3.1.5	
fori	E06.D.1.1.7	E07.D.1.1.7	E08.D.1.1.7		
E C	E06.D.1.1.8	E07.D.1.1.8	E08.D.1.1.8		
	E06.D.1.2.1	E07.D.1.1.9	E08.D.1.1.9		
	E06.D.1.2.2	E07.D.1.2.1	E08.D.1.1.10		
	E06.D.1.2.3	E07.D.1.2.2	E08.D.1.1.11		
		E07.D.1.2.3	E08.D.1.2.1		
		E07.D.1.2.4	E08.D.1.2.2		
			E08.D.1.2.3		
			E08.D.1.2.4		
			E08.D.1.2.5		
	Informative/Explanatory Conventions of Language	CC.1.4.6.F Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E06.D.1.1.1 E06.D.1.1.2 E06.D.1.1.3 E06.D.1.1.4 E06.D.1.1.5 E06.D.1.1.6 E06.D.1.1.7 E06.D.1.1.7 E06.D.1.1.8 E06.D.1.2.1 E06.D.1.2.1	CC.1.4.6.F Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E06.D.1.1.1 E06.D.1.1.2 E06.D.1.1.3 E06.D.1.1.4 E06.D.1.1.5 E06.D.1.1.5 E06.D.1.1.5 E06.D.1.1.6 E06.D.1.1.6 E06.D.1.1.7 E06.D.1.1.8 E06.D.1.1.8 E06.D.1.1.8 E06.D.1.1.1 E06.D.1.1.1 E06.D.1.1.1 E07.D.1.1.5 E07.D.1.1.5 E07.D.1.1.6 E07.D.1.1.1 E07.D.1.1.2 E07.D.1.1.2 E07.D.1.1.2 E07.D.1.1.2 E07.D.1.1.2 E07.D.1.1.2 E07.D.1.1.2 E07.D.1.1.2 E07.D.1.1.2	CC.1.4.6.F Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E06.D.1.1.1 E06.D.1.1.2 E06.D.1.1.3 E06.D.1.1.4 E06.D.1.1.5 E06.D.1.1.5 E06.D.1.1.5 E06.D.1.1.6 E06.D.1.1.6 E06.D.1.1.7 E06.D.1.1.7 E06.D.1.1.8 E06.D.1.1.8 E06.D.1.1.9 E06.D.1.1.9 E06.D.1.1.9 E06.D.1.1.1 E06.D.1.1.1 E07.D.1.1.1 E06.D.1.1.2 E06.D.1.1.2 E06.D.1.1.3 E06.D.1.1.4 E06.D.1.1.5 E06.D.1.1.5 E06.D.1.1.6 E06.D.1.1.7 E06.D.1.1.8 E06.D.1.1.9 E06.D.1.1.8 E06.D.1.1.1 E07.D.1.1.1 E08.D.1.1.1 E08.D.1.1.2 E08.D.1.1.1 E08.D.1.1.2 E08.D.1.1.3 E08.D.1.1.1 E08.D.1.1.2 E08.D.1.1.3 E08.D.1.1.1 E08.D.1.1.2 E08.D.1.1.3 E08.D.1.1.3 E08.D.1.1.3 E08.D.1.1.1 E08.D.1.1.3 E08.D.1.1.1	CC.1.4.6.F Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E06.D.1.1.1 E07.D.1.1.1 E06.D.1.1.2 E06.D.1.1.3 E06.D.1.1.4 E07.D.1.1.4 E07.D.1.1.5 E06.D.1.1.5 E06.D.1.1.5 E06.D.1.1.6 E06.D.1.1.7 E06.D.1.1.8 E06.D.1.1.8 E06.D.1.1.1 E07.D.1.1.1 E07.D.1.1.1 E07.D.1.1.1 E07.D.1.1.2 E08.D.1.1.4 E08.D.1.1.4 E08.D.1.1.4 E08.D.1.1.4 E08.D.1.1.5 E08.D.1.1.4 E08.D.1.1.4 E08.D.1.1.5 E08.D.1.1.1 E08.D.1.1.2 E08.D.1.1.2 E08.D.1.1.2 E08.D.1.1.2 E08.D.1.1.2 E08.D.1.2.2 E08.D.1.2.3 E08.D.1.2.2 E08.D.1.2.3 E08.D.1.2.3 E08.D.1.2.4

1.4	.4 Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined appropriate content.						
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12		
Opinion/Argumentative	CC.1.4.6.G Write arguments to support claims.	CC.1.4.7.G Write arguments to support claims.	CC.1.4.8.G Write arguments to support claims.	CC.1.4.9-10.G Write arguments to support claims in an analysis of substantive topics.	CC.1.4.11-12.G Write arguments to support claims in an analysis of substantive topics.		
Opinion/Argumentative Focus	CC.1.4.6.H Introduce and state an opinion on a topic. E06.C.1.1.1 E06.E.1.1.1	CC.1.4.7.H Introduce and state an opinion on a topic. E07.C.1.1.1 E07.E.1.1.1	CC.1.4.8.H Introduce and state an opinion on a topic. E08.C.1.1.1 E08.E.1.1.1	CC.1.4.9-10.H Write with a sharp, distinct focus identifying topic, task, and audience. Introduce the precise claim. C.P.1.1.1	CC.1.4.11-12.H Write with a sharp, distinct focus identifying topic, task, and audience. Introduce the precise, knowledgeable claim.		

1.4

Writing

	Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.							
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12			
Opinion/Argumentative Content	CC.1.4.6.I Use clear reasons and relevant evidence to support claims, using credible sources and demonstrating an understanding of the topic. E06.C.1.1.2 E06.E.1.1.2	CC.1.4.7.I Acknowledge alternate or opposing claims and support claim with logical reasoning and relevant evidence, using accurate, credible sources and demonstrating an understanding of the topic. E07.C.1.1.2 E07.E.1.1.2	CC.1.4.8.I Acknowledge and distinguish the claim(s) from alternate or opposing claims and support claim with logical reasoning and relevant evidence, using accurate, credible sources and demonstrating an understanding of the topic. E08.C.1.1.2 E08.E.1.1.2	CC.1.4.9-10.I Distinguish the claim(s) from alternate or opposing claims; develop claim(s) fairly, supplying evidence for each while pointing out the strengths and limitations of both in a manner that anticipates the audience's knowledge level and concerns. C.P.1.1.2 C.P.1.1.3	CC.1.4.11-12.I Distinguish the claim(s) from alternate or opposing claims; develop claim(s) and counterclaims fairly and thoroughly, supplying the most relevant evidence for each while pointing out the strengths and limitations of both in a manner that anticipates the audience's knowledge level, concerns, values, and possible biases.			

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Writing

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	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
	CC.1.4.6.J	CC.1.4.7.J	CC.1.4.8.J	CC.1.4.9-10.J	CC.1.4.11-12.J
	Organize the claim(s) with	Organize the claim(s) with	Organize the claim(s) with	Create organization that	Create organization that
	clear reasons and evidence	clear reasons and evidence	clear reasons and evidence	establishes clear	logically sequences
	clearly; clarify	clearly; clarify	clearly; clarify	relationships among	claim(s), counterclaims,
	relationships among	relationships among	relationships among	claim(s), counterclaims,	reasons, and evidence; use
	claim(s) and reasons by	claim(s) and reasons by	claim(s), counterclaims,	reasons, and evidence; use	words, phrases, and clause
	using words, phrases, and	using words, phrases, and	reasons, and evidence by	words, phrases, and clauses	as well as varied syntax to
	clauses; provide a	clauses to create cohesion;	using words, phrases, and	to link the major sections	link the major sections of
ive	concluding statement or	provide a concluding	clauses to create cohesion;	of the text, create	the text to create cohesion
ntat n	section that follows from	statement or section that	provide a concluding	cohesion, and clarify the	and clarify the
meı tioi	the argument presented.	follows from and supports	statement or section that	relationships between	relationships between
iza iza		the argument presented.	follows from and supports	claim(s) and reasons,	claim(s) and reasons,
Opinion/Argumentative Organization	E06.C.1.1.1		the argument presented.	between reasons and	between reasons and
ion Or	E06.C.1.1.3	E07.C.1.1.1		evidence, and between	evidence, and between
pin	E06.C.1.1.5	E07.C.1.1.3	E08.C.1.1.1	claim(s) and counterclaims;	claim(s) and counterclaims
0	E06.E.1.1.1	E07.C.1.1.5	E08.C.1.1.3	provide a concluding	provide a concluding
	E06.E.1.1.3	E07.E.1.1.1	E08.C.1.1.5	statement or section that	statement or section that
	E06.E.1.1.6	E07.E.1.1.3	E08.E.1.1.1	follows from and supports	follows from and supports
		E07.E.1.1.6	E08.E.1.1.3	the argument presented.	the argument presented.
			E08.E.1.1.6		
				C.P.1.1.2	
				C.P.1.1.3	
				C.P.2.1.5	
				C.P.2.1.6	

1.4	Writing Students write for different appropriate content.	nt purposes and audiences. S	Students write clear and foo	cused text to convey a well-	defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Opinion/Argumentative Style	CC.1.4.6.K Write with an awareness of the stylistic aspects of composition. • Use precise language and domain-specific vocabulary to inform about or explain the topic. • Use sentences of varying lengths and complexities. • Develop and maintain a consistent voice. • Establish and maintain a formal style. E06.C.1.1.4 E06.D.2.1.1 E06.D.2.1.2 E06.D.2.1.3 E06.D.2.1.4 E06.D.2.1.5 E06.E.1.1.4 E06.E.1.1.5	domain-specific vocabulary to inform about or explain the topic. • Use sentences of varying	the stylistic aspects of composition.	the stylistic aspects of composition.	the stylistic aspects of composition.

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1.4	Writing Students write for different appropriate content.	nt purposes and audiences. S	Students write clear and foo	cused text to convey a well-o	defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Opinion/Argumentative Conventions of Language	CC.1.4.6.L Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E06.D.1.1.1 E06.D.1.1.2 E06.D.1.1.3 E06.D.1.1.4 E06.D.1.1.5 E06.D.1.1.6 E06.D.1.1.7 E06.D.1.1.8 E06.D.1.2.1 E06.D.1.2.2 E06.D.1.2.3	CC.1.4.7.L Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E07.D.1.1.1 E07.D.1.1.2 E07.D.1.1.3 E07.D.1.1.4 E07.D.1.1.5 E07.D.1.1.6 E07.D.1.1.7 E07.D.1.1.8 E07.D.1.1.9 E07.D.1.2.1 E07.D.1.2.2 E07.D.1.2.3 E07.D.1.2.4	CC.1.4.8.L Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E08.D.1.1.1 E08.D.1.1.2 E08.D.1.1.3 E08.D.1.1.4 E08.D.1.1.5 E08.D.1.1.6 E08.D.1.1.7 E08.D.1.1.8 E08.D.1.1.9 E08.D.1.1.10 E08.D.1.1.11 E08.D.1.1.11 E08.D.1.2.1 E08.D.1.2.2 E08.D.1.2.3 E08.D.1.2.4 E08.D.1.2.5	CC.1.4.9-10.L Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. C.P.1.1.5 C.P.3.1.1 C.P.3.1.2 C.P.3.1.3 C.P.3.1.4 C.P.3.1.5	CC.1.4.11-12.L Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling.

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.						
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12		
Narrative	CC.1.4.6.M Write narratives to develop real or imagined experiences or events.	CC.1.4.7.M Write narratives to develop real or imagined experiences or events.	CC.1.4.8.M Write narratives to develop real or imagined experiences or events.	CC.1.4.9-10.M Write narratives to develop real or imagined experiences or events.	CC.1.4.11-12.M Write narratives to develop real or imagined experiences or events.		
Narrative Focus	CC.1.4.6.N Engage and orient the reader by establishing a context and introducing a narrator and/or characters. E06.C.1.3.1	CC.1.4.7.N Engage and orient the reader by establishing a context and point of view and introducing a narrator and/or characters. E07.C.1.3.1	CC.1.4.8.N Engage and orient the reader by establishing a context and point of view and introducing a narrator and/or characters. E08.C.1.3.1	CC.1.4.9-10.N Engage and orient the reader by setting out a problem, situation, or observation, establishing one or multiple points of view, and introducing a narrator and/or characters.	CC.1.4.11-12.N Engage and orient the reader by setting out a problem, situation, or observation and its significance, establishing one or multiple points of view, and introducing a narrator and/or characters.		

1.4	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.							
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12			
Narrative Content	CC.1.4.6.O Use narrative techniques such as dialogue, description, and pacing to develop experiences, events, and/or characters; use precise words and phrases, relevant descriptive details, and sensory language to convey experiences and events. E06.C.1.3.2 E06.C.1.3.4	CC.1.4.7.O Use narrative techniques such as dialogue, description, and pacing to develop experiences, events, and/or characters; use precise words and phrases, relevant descriptive details, and sensory language to capture the action and convey experiences and events. E07.C.1.3.2 E07.C.1.3.4	CC.1.4.8.O Use narrative techniques such as dialogue, description, reflection, and pacing to develop experiences, events, and/or characters; use precise words and phrases, relevant descriptive details, and sensory language to capture the action and convey experiences and events. E08.C.1.3.2 E08.C.1.3.4	CC.1.4.9-10.O Use narrative techniques such as dialogue, description, reflection, multiple plotlines, and pacing to develop experiences, events, and/or characters; use precise words and phrases, telling details, and sensory language to convey a vivid picture of the experiences, events, settings, and/or characters.	CC.1.4.11-12.0 Use narrative techniques such as dialogue, description, reflection, multiple plotlines, and pacing to develop experiences, events, and/or characters; use precise words and phrases, telling details, and sensory language to convey a vivid picture of the experiences, events, settings, and/or characters.			

1.4	Writing Students write for different appropriate content.	at purposes and audiences.	Students write clear and fo	cused text to convey a well-o	lefined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Narrative Organization	CC.1.4.6.P Organize an event sequence that unfolds naturally and logically, using a variety of transition words, phrases, and clauses to convey sequence and signal shifts from one time frame or setting to another; provide a conclusion that follows from the narrated experiences and events. E06.C.1.3.1 E06.C.1.3.3 E06.C.1.3.5	CC.1.4.7.P Organize an event sequence that unfolds naturally and logically, using a variety of transition words, phrases, and clauses to convey sequence and signal shifts from one time frame or setting to another; provide a conclusion that follows from and reflects on the narrated experiences and events. E07.C.1.3.1 E07.C.1.3.3 E07.C.1.3.5	CC.1.4.8.P Organize an event sequence that unfolds naturally and logically using a variety of transition words, phrases, and clauses to convey sequence, signal shifts from one time frame or setting to another and show the relationships among experiences and events; provide a conclusion that follows from and reflects on the narrated experiences or events. E08.C.1.3.1 E08.C.1.3.3 E08.C.1.3.5	CC.1.4.9-10.P Create a smooth progression of experiences or events using a variety of techniques to sequence events so that they build on one another to create a coherent whole; provide a conclusion that follows from and reflects on what is experienced, observed, or resolved over the course of the narrative.	CC.1.4.11-12.P Create a smooth progression of experience or events using a variety techniques to sequence events so that they build on one another to create a coherent whole and build toward a particular tone and outcome; provide a conclusion that follows from and reflects on what is experienced, observed, or resolved over the cours of the narrative.

1.4

Writing

Grade 6

CC.1.4.6.Q

appropriate content.

Grade 7

CC.1.4.7.Q

	CC.11.7.0.Q	CC.1.7.7.Q	CC.1.7.0.Q	CC.1.7.7-10.Q	CC:1:4:11-12:Q
	Write with an awareness of	Write with an awareness of	Write with an awareness of	Write with an awareness of	Write with an awareness of
	the stylistic aspects of	the stylistic aspects of	the stylistic aspects of	the stylistic aspects of	the stylistic aspects of
	writing.	writing.	writing.	writing.	writing.
	 Vary sentence patterns 	 Choose language that 	Use verbs in the active	 Use parallel structure. 	• Use parallel structure.
	for meaning, reader/	expresses ideas precisely	and passive voice and in	 Use various types of 	 Use various types of
	listener interest, and	and concisely,	the conditional and	phrases and clauses to	phrases and clauses to
	style.	recognizing and	subjunctive mood to	convey meaning and add	convey specific
	 Use precise language. 	eliminating wordiness	achieve particular effects.	variety and interest.	meanings and add
. ke	 Develop and maintain a 	and redundancy.	Use sentences of varying		variety and interest.
Narrative Style	consistent voice.	• Use sentences of varying	lengths and complexities.		• Use precise language,
Var. St		lengths and complexities.	Create tone and voice		domain-specific
_	E06.C.1.3.4	 Use precise language. 	through precise		vocabulary, and
	E06.D.2.1.1	• Develop and maintain a	language.		techniques such as
	E06.D.2.1.2	consistent voice.			metaphor, simile, and
	E06.D.2.1.3		E08.C.1.3.4		analogy to manage the
	E06.D.2.1.4	E07.C.1.3.4	E08.D.2.1.1		complexity of the topic
	E06.D.2.1.5	E07.D.2.1.1	E08.D.2.1.2		
	E06.E.1.1.4	E07.D.2.1.2	E08.D.2.1.3		
		E07.D.2.1.3	E08.D.2.1.4		
		E07.D.2.1.4	E08.D.2.1.5		
		E07.D.2.1.5	E08.D.2.1.6		

Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and

Grades 9-10

CC.1.4.9-10.Q

Grades 11-12

CC.1.4.11-12.Q

Grade 8

CC.1.4.8.Q

1.4	Writing Students write for different appropriate content.	at purposes and audiences. S	Students write clear and foo	cused text to convey a well-o	defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Narrative Conventions of Language	CC.1.4.6.R Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E06.D.1.1.1 E06.D.1.1.2 E06.D.1.1.3 E06.D.1.1.4 E06.D.1.1.5 E06.D.1.1.6 E06.D.1.1.7 E06.D.1.1.8 E06.D.1.2.1 E06.D.1.2.1 E06.D.1.2.2 E06.D.1.2.3	CC.1.4.7.R Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E07.D.1.1.1 E07.D.1.1.2 E07.D.1.1.3 E07.D.1.1.4 E07.D.1.1.5 E07.D.1.1.6 E07.D.1.1.7 E07.D.1.1.8 E07.D.1.1.9 E07.D.1.2.1 E07.D.1.2.2 E07.D.1.2.3 E07.D.1.2.3	CC.1.4.8.R Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling. E08.D.1.1.1 E08.D.1.1.2 E08.D.1.1.3 E08.D.1.1.4 E08.D.1.1.5 E08.D.1.1.6 E08.D.1.1.7 E08.D.1.1.8 E08.D.1.1.9 E08.D.1.1.10 E08.D.1.1.11 E08.D.1.1.11 E08.D.1.2.1 E08.D.1.2.2 E08.D.1.2.3 E08.D.1.2.4 E08.D.1.2.5	CC.1.4.9-10.R Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling.	CC.1.4.11-12.R Demonstrate a grade- appropriate command of the conventions of standard English grammar, usage, capitalization, punctuation, and spelling.

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1.4	Writing Students write for differe appropriate content.	nt purposes and audiences.	Students write clear and fo	ocused text to convey a well	-defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
nse to Literature	CC.1.4.6.S Draw evidence from literary or informational texts to support analysis, reflection, and research, applying grade-level reading standards for literature and literary nonfiction.	CC.1.4.7.S Draw evidence from literary or informational texts to support analysis, reflection, and research, applying grade-level reading standards for literature and literary nonfiction.	CC.1.4.8.S Draw evidence from literary or informational texts to support analysis, reflection, and research, applying grade-level reading standards for literature and literary nonfiction.	CC.1.4.9-10.S Draw evidence from literary or informational texts to support analysis, reflection, and research, applying grade-level reading standards for literature and literary nonfiction.	CC.1.4.11-12.S Draw evidence from literary or informational texts to support analysis, reflection, and research, applying grade-level reading standards for literature and literary nonfiction.
Response	E06.E.1.1.1 E06.E.1.1.2 E06.E.1.1.3 E06.E.1.1.4 E06.E.1.1.5 E06.E.1.1.6	E07.E.1.1.1 E07.E.1.1.2 E07.E.1.1.3 E07.E.1.1.4 E07.E.1.1.5 E07.E.1.1.6	E08.E.1.1.1 E08.E.1.1.2 E08.E.1.1.3 E08.E.1.1.4 E08.E.1.1.5 E08.E.1.1.6		

1.4	Writing Students write for differen appropriate content.	at purposes and audiences. S	Students write clear and foo	cused text to convey a well-	defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Production and Distribution of Writing Writing Process	CC.1.4.6.T With guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach.	CC.1.4.7.T With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.	CC.1.4.8.T With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.	CC.1.4.9-10.T Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.	CC.1.4.11-12.T Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.
Technology and Publication	CC.1.4.6.U Use technology, including the Internet, to produce and publish writing as well as to interact and collaborate with others; demonstrate sufficient command of keyboarding skills to type a minimum of three pages in a single sitting.	CC.1.4.7.U Use technology, including the Internet, to produce and publish writing and link to and cite sources as well as to interact and collaborate with others, including linking to and citing sources.	CC.1.4.8.U Use technology, including the Internet, to produce and publish writing and present the relationships between information and ideas efficiently as well as to interact and collaborate with others.	CC.1.4.9-10.U Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's capacity to link to other information and to display information flexibly and dynamically.	CC.1.4.11-12.U Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments and information.

1.4	Writing Students write for different appropriate content.	ent purposes and audiences.	Students write clear and foo	cused text to convey a well-	defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Conducting Research	CC.1.4.6.V Conduct short research projects to answer a question, drawing on several sources and refocusing the inquiry when appropriate.	CC.1.4.7.V Conduct short research projects to answer a question, drawing on several sources and generating additional related, focused questions for further research and investigation.	CC.1.4.8.V Conduct short research projects to answer a question (including a self- generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.	CC.1.4.9-10.V Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.	CC.1.4.11-12.V Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.

1.4	Writing Students write for different appropriate content.	nt purposes and audiences. S	Students write clear and foo	cused text to convey a well-o	defined perspective and
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Credibility, Reliability, and Validity of Sources	CC.1.4.6.W Gather relevant information from multiple print and digital sources; assess the credibility of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and providing basic bibliographic information for sources.	CC.1.4.7.W Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.	CC.1.4.8.W Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.	CC.1.4.9-10.W Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the usefulness of each source in answering the research question; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and following a standard format for citation.	CC.1.4.11-12.W Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the strengths and limitations of each source in terms of the task, purpose, and audience; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and overreliance on any one source and following a standard format for citation.
Range of Writing	CC.1.4.6.X Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	CC.1.4.7.X Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	CC.1.4.8.X Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	CC.1.4.9-10.X Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	CC.1.4.11-12.X Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.

	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Comprehension and Collaboration Collaborative Discussion	CC.1.5.6.A Engage effectively in a range of collaborative discussions, on grade-level topics, texts, and issues, building on others' ideas and expressing their own clearly.	CC.1.5.7.A Engage effectively in a range of collaborative discussions, on grade-level topics, texts, and issues, building on others' ideas and expressing their own clearly.	CC.1.5.8.A Engage effectively in a range of collaborative discussions, on grade-level topics, texts, and issues, building on others' ideas and expressing their own clearly.	CC.1.5.9-10.A Initiate and participate effectively in a range of collaborative discussions on grade-level topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.	CC.1.5.11-12.A Initiate and participate effectively in a range of collaborative discussions on grade-level topics, texts, and issues, building on others' ideas and expressing their own clearly and persuasively.
Comprehension and Collaboration Critical Listening	CC.1.5.6.B Delineate a speaker's argument and specific claims by identifying specific reasons and evidence and recognize arguments or claims not supported by factual evidence.	CC.1.5.7.B Delineate a speaker's argument and specific claims, evaluating the soundness of the reasoning and the relevance and sufficiency of the evidence.	CC.1.5.8.B Delineate a speaker's argument and specific claims, evaluating the soundness of the reasoning and the relevance and sufficiency of the evidence.	CC.1.5.9-10.B Evaluate a speaker's perspective, reasoning, and use of evidence and rhetoric, identifying any fallacious reasoning or exaggerated or distorted evidence.	CC.1.5.11-12.B Evaluate how the speake perspective, reasoning, a use of evidence and rhetoric affect the credibility of an argumenthrough the author's stance, premises, links among ideas, word choice points of emphasis, and tone.

1.5	Speaking and Listening Students present appropri discussions.	ately in formal speaking sit	uations, listen critically, an	d respond intelligently as in	dividuals or in group
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Comprehension and Collaboration Evaluating Information	CC.1.5.6.C Interpret information presented in diverse media and formats (e.g., visually, quantitatively, orally) and explain how it contributes to a topic, text, or issue under study.	CC.1.5.7.C Analyze the main ideas and supporting details presented in diverse media formats (e.g., visually, quantitatively, orally) and explain how the ideas clarify a topic, text, or issue under study.	CC.1.5.8.C Analyze the purpose of information presented in diverse media formats (e.g., visually, quantitatively, orally) and evaluate the motives (e.g., social, commercial, political) behind its presentation.	CC.1.5.9-10.C Integrate multiple sources of information presented in diverse media or formats (e.g., visually, quantitatively, orally) evaluating the credibility and accuracy of each source.	CC.1.5.11-12.C Integrate multiple sources of information presented in diverse formats and media (e.g., visually, quantitatively, orally) in order to make informed decisions and solve problems, evaluating the credibility and accuracy of each source and noting any discrepancies among the data.
Presentation of Knowledge and Ideas Purpose, Audience, and Task	CC.1.5.6.D Present claims and findings, sequencing ideas logically and using pertinent descriptions, facts, and details to accentuate main ideas or themes; use appropriate eye contact, adequate volume, and clear pronunciation.	CC.1.5.7.D Present claims and findings, emphasizing salient points in a focused, coherent manner with pertinent descriptions, facts, details, and examples; use appropriate eye contact, adequate volume, and clear pronunciation.	CC.1.5.8.D Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant evidence, sound, valid reasoning, and well-chosen details; use appropriate eye contact, adequate volume and clear pronunciation.	CC.1.5.9-10.D Present information, findings, and supporting evidence clearly, concisely, and logically such that listeners can follow the line of reasoning; ensure that the presentation is appropriate to purpose, audience, and task.	CC.1.5.11-12.D Present information, findings, and supporting evidence, conveying a clear and distinct perspective; organization, development, substance, and style are appropriate to purpose, audience, and task.

1.5	Speaking and Listening Students present appropri- discussions.	ately in formal speaking sit	uations, listen critically, and	d respond intelligently as in	ndividuals or in group
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Presentation of Knowledge and Ideas Context	CC.1.5.6.E Adapt speech to a variety of contexts and tasks.	CC.1.5.7.E Adapt speech to a variety of contexts and tasks.	CC.1.5.8.E Adapt speech to a variety of contexts and tasks.	CC.1.5.9-10.E Adapt speech to a variety of contexts and tasks.	CC.1.5.11-12E Adapt speech to a variet of contexts and tasks.
Integration of Knowledge and Ideas Multimedia	CC.1.5.6.F Include multimedia components and visual displays in presentations to clarify information.	CC.1.5.7.F Include multimedia components and visual displays in presentations to clarify claims and findings and emphasize salient points.	CC.1.5.8.F Integrate multimedia and visual displays into presentations to add interest, clarify information, and strengthen claims and evidence.	CC.1.5.9-10.F Make strategic use of digital media in presentations to add interest and enhance understanding of findings, reasoning, and evidence.	CC.1.5.11-12.F Make strategic use of digital media in presentations to add interest and enhance understanding of finding reasoning, and evidence

1.5	Speaking and Listening Students present appropriately in formal speaking situations, listen critically, and respond intelligently as individuals or in group discussions.				
	Grade 6	Grade 7	Grade 8	Grades 9-10	Grades 11-12
Conventions of Standard English	CC.1.5.6.G Demonstrate command of the conventions of standard English when speaking based on Grade 6 level and content.	CC.1.5.7.G Demonstrate command of the conventions of standard English when speaking based on Grade 7 level and content.	CC.1.5.8.G Demonstrate command of the conventions of standard English when speaking based on Grade 8 level and content.	CC.1.5.9-10.G Demonstrate command of the conventions of standard English when speaking based on Grades 9-10 level and content.	CC.1.5.11-12.G Demonstrate command of the conventions of standard English when speaking based on Grades 11-12 level and content.

Pennsylvania Core Standards for Mathematics Grades PreK—High School

INTRODUCTION

The Pennsylvania Core Standards in Mathematics in grades PreK-5 lay a solid foundation in whole numbers, addition, subtraction, multiplication, division, fractions, and decimals. Taken together, these elements support a student's ability to learn and apply more demanding math concepts and procedures. The middle school and high school standards call on students to practice applying mathematical ways of thinking to real world issues and challenges; they prepare students to think and reason mathematically. Additionally, they set a rigorous definition of college and career readiness by demanding that students develop a depth of understanding and ability to apply mathematics to novel situations, as college students and employees regularly do. Although the standards are not a curriculum or a prescribed series of activities, school entities will use them to develop a local school curriculum that will meet local students' needs.

This document includes PA Core Standards for Mathematical Content and Mathematical Practice. The mathematics standards define what students should understand and be able to do. Mathematical Practice Standards describes the habits of mind required to reach a level of mathematical proficiency.

PA Core Standards Mathematical Content and Mathematical Practice					
Standards for Mathematical Content	Standards for Mathematical Practice				
2.1 Numbers and Operations A) Counting and Cardinality B) Numbers and Operations in Base Ten C) Numbers and Operations—Fractions D) Ratios and Proportional Relationships E) The Number System F) Number and Quantity 2.2 Algebraic Concepts A) Operations and Algebraic Thinking B) Expressions & Equations C) Functions D) Algebra	 Make sense of problems and persevere in solving them. Reason abstractly and quantitatively. Construct viable arguments and critique the reasoning of others. Model with mathematics. Use appropriate tools strategically. Attend to precision. Look for and make use of structure. Look for and make sense of regularity in repeated reasoning. 				
2.3 Geometry A) Geometry	200k for and make sense of regularity in repeated reasoning.				
2.4 Measurement, Data, and Probability A) Measurement and Data B) Statistics and Probability					

Standards cannot be viewed or addressed in isolation, as each standard depends upon or may lead into multiple standards across grades; thus, it is imperative that educators are familiar with both the standards that come before and those that follow a particular grade level. These revised standards reflect instructional shifts that cannot occur without the integrated emphasis on content and practice.

Standards are overarching statements of what a proficient math student should know and be able to do. The Pennsylvania Assessment Anchors and Eligible Content closely align with the revised standards and are an invaluable source for greater detail.

Key Points in Mathematics

- The standards stress both procedural skills and conceptual understanding to ensure students are learning and applying the critical information they need to succeed at higher levels.
- K-5 standards, which provide students with a *solid foundation in whole numbers, addition, subtraction, multiplication, division, fractions, and decimals*, help young students build the foundation to successfully apply more demanding math concepts and procedures, and move into application. They also provide detailed guidance to teachers on how to navigate their way through topics such as *fractions, negative numbers, and geometry*, and do so by maintaining a continuous progression from grade to grade.
- Having built a strong foundation at K-5, students can do hands-on learning in geometry, algebra, and probability and statistics. Students who have mastered the content and skills through the seventh grade will be *well-prepared for algebra* in grade 8.
- High school standards emphasize practicing applying mathematical ways of thinking to real world issues and challenges. The PA Core Standards for Mathematics detail four standard areas: Numbers and Operations, Algebraic Concepts, Geometry, and Measurement, Data, and Probability. These standard areas are reflective of the reporting categories in the PA Core Assessment Anchors and Eligible Content. The intent of this document is to provide a useful tool for designing curriculum, instruction, and assessment. The grade level curriculum and instructional shifts in mathematics cannot occur without the integrated emphasis on content and practice. The chart below illustrates the four standard areas and the development and progression of the strands, with an understanding that all is framed around the Standards for Mathematical Practice.

Mathematical Standards: Development and Progression											
	Standards for Mathematical Practice										
Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others. Use appropriate tools strategically. Look for and make use of structure. Reason abstract Model with material tools of the structure of th						n mathemat precision. nd express	ics.				
	PreK	PreK K 1 2 3 4 5 6 7 8 HS							HS		
	(A) Counting & Cardinality										
2.1 Numbers and Operations	(B) Numbers and Operations in Base Ten						(D) Ratios and Proportional Relationships			(F) Number and Quantity	
	(C) Numbers and Operations— Fractions						(E) The Number Syst		System		
2.2		(A	.) Operation	s and Algel	oraic Thinki	ng		(B) Expre	ssions and	Equations	(D) Algebra
Algebraic Concepts									(C) Functions		
2.3 Geometry	(A) Geometry										
2.4 Measurement, Data, and Probability	(A) Measurement and Data (B) Statistics and Probability					bility					

2.1 Numbers and Operations

The Standards of Mathematical Practices

Make sense of problems and persevere in solving them.

Construct viable arguments and critique the reasoning of others.

Use appropriate tools strategically.

Look for and make use of structure.

Reason abstractly and quantitatively.

Model with mathematics.

Attend to precision.

Look for and express regularity in repeated reasoning.

	Grade PreK	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
	2.1.PreK	2.1.K	2.1.1	2.1.2	2.1.3	2.1.4	2.1.5

Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:

ardinality	CC.2.1.PreK.A.1 Know number names and the count sequence.	CC.2.1.K.A.1 Know number names and write and recite the count sequence.					
Counting & Card	CC.2.1.PreK.A.2 Count to tell the number of objects.	Apply one-to-one correspondence to count the number of objects.	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank
(A) C	CC.2.1.PreK.A.3 Compare numbers.	CC.2.1.K.A.3 Apply the concept of magnitude to compare numbers and quantities.					

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2.1 Numbers and Operations			
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The Standards of Mathematical Practices

Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others. Use appropriate tools strategically. Look for and make use of structure.

Reason abstractly and quantitatively. Model with mathematics. Attend to precision. Look for and express regularity in repeated reasoning.

	Grade PreK 2.1.PreK	Grade K 2.1.K	Grade 1 2.1.1	Grade 2 2.1.2	Grade 3 2.1.3	Grade 4 2.1.4	Grade 5 2.1.5		
Peni	Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:								
n Base Ten		CC.2.1.K.B.1 Use place value to compose and decompose numbers within 19.	CC.2.1.1.B.1 Extend the counting sequence to read and write numerals to represent objects.	CC.2.1.2.B.1 Use place-value concepts to represent amounts of tens and ones and to compare three digit numbers.	CC.2.1.3.B.1 Apply place-value understanding and properties of operations to perform multi-digit arithmetic. M03.A-T.1.1.1 M03.A-T.1.1.2 M03.A-T.1.1.3 M03.A-T.1.1.4	CC.2.1.4.B.1 Apply place-value concepts to show an understanding of multi-digit whole numbers. M04.A-T.1.1.1 M04.A-T.1.1.2 M04.A-T.1.1.3 M04.A-T.1.1.4	CC.2.1.5.B.1 Apply place-value concepts to show an understanding of operations and rounding as they pertain to whole numbers and decimals. M05.A-T.1.1.1 M05.A-T.1.1.2 M05.A-T.1.1.3 M05.A-T.1.1.4 M05.A-T.1.1.5		
(B) Numbers & Operations in Base	Intentionally Blank In	Intentionally Blank	CC.2.1.1.B.2 Use place-value concepts to represent amounts of tens and ones and to compare two digit numbers.	CC.2.1.2.B.2 Use place-value concepts to read, write, and skip count to 1000.	Intentionally Blank	CC.2.1.4.B.2 Use place-value understanding and properties of operations to perform multi-digit arithmetic. M04.A-T.2.1.1 M04.A-T.2.1.2 M04.A-T.2.1.3 M04.A-T.2.1.4	CC.2.1.5.B.2 Extend an understanding of operations with whole numbers to perform operations including decimals. M05.A-T.2.1.1 M05.A-T.2.1.2 M05.A-T.2.1.3		
			Use place-value concepts and properties of operations to add and subtract within 100.	CC.2.1.2.B.3 Use place-value understanding and properties of opera- tions to add and subtract within 1000.	Intentionally Blank	Intentionally Blank	Intentionally Blank		

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			The Standards of	Mathematical Practice	3		
Consti Use ap	sense of problems and persevere i ruct viable arguments and critique ppropriate tools strategically. for and make use of structure.				Reason abstractly and qua Model with mathematics. Attend to precision. Look for and express regu	ntitatively. alarity in repeated reasoning	ŗ.
	Grade PreK 2.1.PreK	Grade K 2.1.K	Grade 1 2.1.1	Grade 2 2.1.2	Grade 3 2.1.3	Grade 4 2.1.4	Grade 5 2.1.5
Penns	ylvania's public schools shall teac	h, challenge, and support ever	y student to realize his or	her maximum potential d	and to acquire the knowledg	e and skills needed to:	
					CC.2.1.3.C.1 Explore and develop an understanding of fractions as numbers. M03.A-F.1.1.1 M03.A-F.1.1.2 M03.A-F.1.1.3 M03.A-F.1.1.4 M03.A-F.1.1.5	CC.2.1.4.C.1 Extend the understanding of fractions to show equivalence and ordering. M04.A-F.1.1.1 M04.A-F.1.1.2	CC.2.1.5.C.1 Use the understanding of equivalency to add and subtract fractions. M05.A-F.1.1.1
(C) Numbers & Operations—Fractions	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	CC.2.1.4.C.2 Build fractions from unit fractions by applying and extending previous understandings of operations on whole numbers. M04.A-F.2.1.1 M04.A-F.2.1.2 M04.A-F.2.1.3 M04.A-F.2.1.4 M04.A-F.2.1.5 M04.A-F.2.1.6 M04.A-F.2.1.7	CC.2.1.5.C.2 Apply and extend previous understandings of multiplication and division to multiply and divide fractions. M05.A-F.2.1.1 M05.A-F.2.1.2 M05.A-F.2.1.3 M05.A-F.2.1.4
					Intentionally Blank	CC.2.1.4.C.3 Connect decimal notation to fractions, and compare decimal fractions (base 10 denominator, e.g., 19/100). M04.A-F.3.1.1 M04.A-F.3.1.2 M04.A-F.3.1.3	Intentionally Blank

2.2 Algebraic Concepts

r	The Standards of Mathematical Practices								
	Construct viable arguments and critique the reasoning of others. Mo Use appropriate tools strategically. Atte						Reason abstractly and quantitatively. Model with mathematics. Attend to precision. Look for and express regularity in repeated reasoning.		
		Grade PreK 2.2.PreK	Grade K 2.2.K	Grade 1 2.2.1	Grade 2 2.2.2	Grade 3 2.2.3	Grade 4 2.2.4	Grade 5 2.2.5	
	Penn	sylvania's public schools shall tec	ach, challenge, and support every	student to realize his or	her maximum potential an	nd to acquire the knowledg	ge and skills needed to:		
		together and adding to, and	CC.2.2.K.A.1 Extend the concepts of putting together and taking apart to add and subtract within 10.	CC.2.2.1.A.1 Represent and solve problems involving addition and subtraction within 20.	CC.2.2.2.A.1 Represent and solve problems involving addition and subtraction within 100.	CC.2.2.3.A.1 Represent and solve problems involving multiplication and division. M03.B-O.1.1.1	CC.2.2.4.A.1 Represent and solve problems involving the four operations. M04.B-O.1.1.1	CC.2.2.5.A.1 Interpret and evaluate numerical expressions using order of operations. M05.B-O.1.1.1	
						M03.B-O.1.1.2 M03.B-O.1.2.1 M03.B-O.1.2.2	M04.B-O.1.1.2 M04.B-O.1.1.3 M04.B-O.1.1.4	M05.B-O.1.1.2	
	aic Thinking	Intentionally Blank	Intentionally Blank	CC.2.2.1.A.2 Understand and apply properties of operations and the relationship between addition and subtraction.	CC.2.2.2.A.2 Use mental strategies to add and subtract within 20.	CC.2.2.3.A.2 Understand properties of multiplication and the relationship between multiplication and division.	CC.2.2.4.A.2 Develop and/or apply number theory concepts to find factors and multiples. M04.B-Q.2.1.1	Intentionally Blank	
	d Algebi					M03.B-O.2.1.1 M03.B-O.2.1.2 M03.B-O.2.2.1	M04.B-O.2.1.1		
	(A) Operations and Algebraic Thinking	Intentionally Blank	Intentionally Blank	Intentionally Blank	CC.2.2.2.A.3 Work with equal groups of objects to gain foundations for multiplication.	CC.2.2.3.A.3 Demonstrate multiplication and division fluency.	Intentionally Blank	Intentionally Blank	
	(A)	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	CC.2.2.3.A.4 Solve problems involving the four operations, and identify and explain patterns in arithmetic. M03.B-O.3.1.1 M03.B-O.3.1.2 M03.B-O.3.1.3 M03.B-O.3.1.5 M03.B-O.3.1.6 M03.B-O.3.1.6	CC.2.2.4.A.4 Generate and analyze patterns using one rule. M04.B-O.3.1.1 M04.B-O.3.1.2 M04.B-O.3.1.3	CC.2.2.5.A.4 Analyze patterns and relationships using two rules. M05.B-O.2.1.1 M05.B-O.2.1.2	

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2.3 Geometry

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ACADEMIC STANDARDS AND ASSESSMENTS

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Make sense of problems and persevere in solving them.
Construct viable arguments and critique the reasoning of others.
Use appropriate tools strategically.

Reason abstractly and quantitatively.

Model with mathematics.

Attend to precision.

Look for and express regularity in repeated reasoning

	ok for and make use of structu	Look for and express regularity in repeated reasoning.					
	Grade PreK 2.3.PreK	Grade K 2.3.K	Grade 1 2.3.1	Grade 2 2.3.2	Grade 3 2.3.3	Grade 4 2.3.4	Grade 5 2.3.5
Pen	nsylvania's public schools sh	all teach, challenge, and sup	pport every student to i	ealize his or her maxi	mum potential and to	acquire the knowledge	and skills needed to:
	CC.2.3.PreK.A.1 Identify and describe shapes.	CC.2.3.K.A.1 Identify and describe two- and three-dimensional shapes.	CC.2.3.1.A.1 Compose and distinguish between two- and three- dimensional shapes based on their attributes.	CC.2.3.2.A.1 Analyze and draw two- and three- dimensional shapes having specified attributes.	CC.2.3.3.A.1 Identify, compare, and classify shapes and their attributes. M03.C-G.1.1.1 M03.C-G.1.1.2	CC.2.3.4.A.1 Draw lines and angles and identify these in two- dimensional figures. M04.C-G.1.1.1	CC.2.3.5.A.1 Graph points in the first quadrant on the coordinate plane and interpret these points when solving real world and mathematical problems.
							M05.C-G.1.1.1 M05.C-G.1.1.2
(A) Geometry	CC.2.3.PreK.A.2 Analyze, compare, create, and compose shapes.	CC.2.3.K.A.2 Analyze, compare, create, and compose two- and three-dimensional shapes.	CC.2.3.1.A.2 Use the understanding of fractions to partition shapes into halves and quarters.	CC.2.3.2.A.2 Use the understanding of fractions to partition shapes into halves, quarters, and thirds.	CC.2.3.3.A.2 Use the understanding of fractions to partition shapes into parts with equal areas and express the area of each part as a unit fraction of the whole.	C.2.3.4.A.2 Classify two- dimensional figures by properties of their lines and angles. M04.C-G.1.1.2	CC.2.3.5.A.2 Classify two- dimensional figures into categories based on an understanding of their properties. M05.C-G.2.1.1
					M03.C-G.1.1.3		
	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	CC.2.3.4.A.3 Recognize symmetric shapes and draw lines of symmetry. M04.C-G.1.1.3	Intentionally Blank

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	2.4 Measurement, Data, and Probability	
Ī		The Standards of Mathematical Practices

Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others. Use appropriate tools strategically. Look for and make use of structure.

Reason abstractly and quantitatively. Model with mathematics. Attend to precision. Look for and express regularity in repeated reasoning.

Grade PreK	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
2.4.PreK	2.4.K	2.4.1	2.4.2	2.4.3	2.4.4	2.4.5

Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed

Data	CC.2.4.PreK.A.1 Describe and compare measurable attributes of length and weight of everyday objects.	CC.2.4.K.A.1 Describe and compare attributes of length, area, weight, and capacity of everyday objects.	CC.2.4.1.A.1 Order lengths and measure them both indirectly and by repeating length units.	CC.2.4.2.A.1 Measure and estimate lengths in standard units using appropriate tools.	CC.2.4.3.A.1 Solve problems involving measurement and estimation of temperature, liquid volume, mass, and length. M03.D-M.1.2.1 M03.D-M.1.2.2 M03.D-M.1.2.3	CC.2.4.4.A.1 Solve problems involving measurement and conversions from a larger unit to a smaller unit. MO4.D-M.1.1.1 MO4.D-M.1.1.2 MO4.D-M.1.1.3 MO4.D-M.1.1.4	CC.2.4.5.A.1 Solve problems using conversions within a given measurement system. M05.D-M.1.1.1
(A) Measurement and	Intentionally Blank	Intentionally Blank	CC.2.4.1.A.2 Tell and write time to the nearest half hour using both analog and digital clocks.	CC.2.4.2.A.2 Tell and write time to the nearest five minutes using both analog and digital clocks.	CC.2.4.3.A.2 Tell and write time to the nearest minute and solve problems by calculating time intervals. M03.D-M.1.1.1 M03.D-M.1.1.2	CC.2.4.4.A.2 Translate information from one type of data display to another. M04.D-M.2.1.3	CC.2.4.5.A.2 Represent and interpret data using appropriate scale. M05.D-M.2.1.2
	Intentionally Blank	Intentionally Blank	Intentionally Blank	CC.2.4.2.A.3 Solve problems and make change using coins and paper currency with appropriate symbols.	CC.2.4.3.A.3 Solve problems and make change involving money using a combination of coins and bills. M03.D-M.1.3.1 M03.D-M.1.3.2 M03.D-M.1.3.3	Intentionally Blank	Intentionally Blank

4

ACADEMIC STANDARDS AND ASSESSMENTS

The Standards of Mathematical Practices

Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others. Use appropriate tools strategically. Look for and make use of structure.

2.4 Measurement, Data, and Probability

Reason abstractly and quantitatively.
Model with mathematics.
Attend to precision.

Look for and express regularity in repeated reasoning.

Grade PreK	Grade K	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5
2.4.PreK	2.4.K	2.4.1	2.4.2	2.4.3	2.4.4	2.4.5

Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:

Data	CC.2.4.PreK.A.4 Classify objects and count the number of objects in each category.	CC.2.4.K.A.4 Classify objects and count the number of objects in each category.	CC.2.4.1.A.4 Represent and interpret data using tables/charts.	CC.2.4.2.A.4 Represent and interpret data using line plots, picture graphs, and bar graphs.	CC.2.4.3.A.4 Represent and interpret data using tally charts, tables, pictographs, line plots, and bar graphs. M03.D-M.2.1.1 M03.D-M.2.1.2 M03.D-M.2.1.3 M03.D-M.2.1.4	CC.2.4.4.A.4 Represent and interpret data involving fractions using information provided in a line plot. M04.D-M.2.1.1 M04.D-M.2.1.2	CC.2.4.5.A.4 Solve problems involving computation of fractions using information provided in a line plot. M05.D-M.2.1.1
(A) Measurement and	Intentionally Blank	Intentionally Blank	Intentionally Blank	Intentionally Blank	CC.2.4.3.A.5 Determine the area of a rectangle and apply the concept to multiplication and to addition. M03.D-M.3.1.1 M03.D-M.3.1.2	Intentionally Blank	CC.2.4.5.A.5 Apply concepts of volume to solve problems and relate volume to multiplication and to addition. M05.D-M.3.1.1 M05.D-M.3.1.2
	<i>DUM</i> K	DIANK	Diank	CC.2.4.2.A.6 Extend the concepts of addition and subtraction to problems involving length.	CC.2.4.3.A.6 Solve problems involving perimeters of polygons and distinguish between linear and area measures. M03.D-M.4.1.1	CC.2.4.4.A.6 Measure angles and use properties of adjacent angles to solve problems. M04.D-M.3.1.1 M04.D-M.3.1.2	Intentionally Blank

2.1 N	2.1 Numbers and Operations				
Mak	The Standa Make sense of problems and persevere in solving them.	The Standard	The Standards of Mathematical Practices olving them.		Reason abstractly and quantitatively.
Cons	Construct viable arguments and critique the reasoning of others Use appropriate tools strategically.	critique the reasoning of ally.	others.		Model with mathematics. Attend to precision.
					repeated reasoning.
	2.1.6 Grade 6	2.1.7 Grade 7	2.1.8 Grade 8	L	2.1.HS High School
Penn acqu	Pennsylvania's public schools shall teach, co acquire the knowledge and skills needed to:	hall teach, challenge, and ls needed to:	l support every student to r	ealiz.	Pennsybania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:
	CC.2.1.6.D.1 Understand ratio	CC.2.1.7.D.1 Analyze proportional			CC.2.1.HS.F.1 Apply and extend the properties of
	concepts and use ratio reasoning to solve	relationships and use them to model and solve			exponents to solve problems with rational exponents.
	problems.	real-world and mathematical problems.			A1.1.1.1.1, A1.1.1.1.2, A1.1.1.3.1, A2.1.2.1.1, A2.1.2.1.2, A2.1.2.1.3,
nips	M06.A-R.1.1.1 M06.A-R.1.1.2	M07.A-R.1.1.1			A2.1.2.1.4 CC.2.1.HS.F.2
tions	M06.A-R.1.1.3 M06 A-R 1 1 4	M07.A-R.1.1.2			Apply properties of rational and irrational numbers to solve real world or
Rela	M06.A-R.1.1.5	M07.A-R.1.1.4			mathematical problems.
tional		M07.A-R.1.1.6	Intentionally		A1.1.1.2.1 CC.2.1.HS.E.3
opor			Blank		Apply quantitative reasoning to choose
& P					formulas, graphs, and data displays. A1.1.2.1.1, A1.1.2.1.2, A1.1.2.1.3,
Ratio					A1.2.1.2.1, A1.2.1.2.2, A2.2.2.1.1, A2.2.2.1.2, A2.2.3.1.1, A2.2.3.1.2
(D					Use units as a way to understand problems and to guide the solution of
					multi-step problems. A1.1.2.1.1, A1.1.2.1.2, A1.1.2.1.3,
				ty	A1.2.1.2.1, A1.2.1.2.2, A2.2.2.1.1, A2.2.2.1.2
	CC.2.1.6.E.1	CC2.1.7.F.1	CC21.8.F.1	uanti	CC.2.1.HS.F.5 Choose a level of accuracy appropriate
	Apply and extend previous understandings	Apply and extend previous understandings	Distinguish between rational and irrational	nd Qu	to limitations on measurement when reporting quantities.
	of multiplication and division to divide	of operations with fractions to operations	numbers using their properties.	nber a	Al.1.2.1.1, Al.1.2.1.2, Al.1.2.1.3, Al.1.2.2.1, Al.1.2.2.2, Al.1.3.1.1,
	fractions by fractions.	with rational numbers.	M08.A-N.1.1.1	F) Nu	A1.1.3.1.2, A1.1.3.1.3, A1.1.3.2.1, A1.1.3.2.2, A2.2.3.1.1, A2.2.3.1.2
m	MOGA-N.1.1.1	M07.A-N.1.1.2 M07.A N.1.1.2	MIOS.A-IN.1.1.2 A1.1.1.1.1	(Extend the knowledge of arithmetic
Syste	CC.2.1.6.E.2	MOUNTAINLE	STATE OF STA		numbers.
nber S	Identify and choose appropriate processes to				A2.1.1.1.1, A2.1.1.1.2, A2.1.1.2.1, A2.1.1.2.2
he Nun	compute fluently with multi-digit numbers.				Apply concepts of complex numbers in polynomial identities and quadratic
(E) Tl	M06.A-N.2.1.1				equations to solve problems. A2.2.1.1.1, A2.2.1.1.2, A2.2.1.1.3,
	CC.2.1.6.E.3 Develop and/or apply	Intentionally Blank	Intentionally Blank		A2.2.1.1.4
	to find common factors and multiples.				
	M06.A-N.2.2.1 M06.A-N.2.2.2				
	A111.1.2.1				

2	<u>-</u>	2.1 Numbers and Operations			
			The Standard	The Standards of Mathematical Practices	
_	Aake	Make sense of problems and persevere in solving them	rsevere in solving them.		Reason abstractly and quantitatively.
$\overline{}$	Consi	Construct viable arguments and critique the reasoning of others.	critique the reasoning of	others.	Model with mathematics.
_	Jse a	Use appropriate tools strategically.	lly.		Attend to precision.
Г	,ook	Look for and make use of structure	ture.		Look for and express regularity in
					repeated reasoning.
		2.1.6 Grade 6	2.1.7 Grade 7	2.1.8 Grade 8	2.1.HS High School
P	enns	sylvania's public schools s	hall teach, challenge, and	d support every student to rea	Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to
a	cqui	acquire the knowledge and skills needed to:	ls needed to:		
		CC.2.1.6.E.4		CC.2.1.8.E.4	
		Apply and extend		Estimate irrational	
		previous understandings		numbers by comparing	
		of numbers to the		them to rational	
		system of rational		numbers.	
		numbers.	Intentionally	M08.A-N.1.1.3	
		M06.A-N.3.1.1	Diank	M08.A-N.1.1.4	
		M06.A-N.3.1.2		M08.A-N.1.1.5	
		M06.A-N.3.1.3		A1.1.1.1	
		M06.A-N.3.2.1			
		M06.A-N.3.2.2			
		M06.A-N.3.2.3			

(B) Expressions and Equations		Penr	Ma Cou Use Loc
CC.2.2.6.B.2 Understand the process of solving a one-variable equation or inequality and apply it to real-world and mathematical problems. M06.B-E.2.1.1 M06.B-E.2.1.2 M06.B-E.2.1.4	CC.2.2.6.B.1 Apply and extend previous understandings of arithmetic to algebraic expressions. MO6.B-E.1.1.1 MO6.B-E.1.1.3 MO6.B-E.1.1.4 MO6.B-E.1.1.5	Pennsylvania's public schools shall teach, cl acquire the knowledge and skills needed to:	2.2 Algebraic Concepts The Standards of N Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others Use appropriate tools strategically. Look for and make use of structure. 2.2.6 Grade 6 2.2.7 Grade 7 2.2.8 Uses a concepts 2.2.8 Uses
Intentionally Blank	CC.2.2.7,B.1 Apply properties of operations to generate equivalent expressions. M07.B-E.1.1.1	s shall teach, challenge kills needed to:	vere in tique th
CC.2.2.8.B.2 Understand the connections between proportional relationships, lines, and linear equations. M08.B.E.2.1.1 M08.B.E.2.1.2 A1.2.1.2.2.1.3 A1.2.1.2.2	CC2.2.8.B.1 Apply concepts of radicals and integer exponents to generate equivalent expressions. M08.B-E.1.1.2 M08.B-E.1.1.3 M08.B-E.1.1.3 A11.1.3.1	, and support every stude	The Standards of Mathematical Practices solving them. Reas reasoning of others. Auto Loop re
	(D) Algebra	nt to	Pract
CC.2.HS.D.4 Understand the relationship between zeros and factors of polynomials to make generalizations about functions and their graphs. A.1.2.2.1, A2.1.2.2.2 CC.2.HS.D.5 Use polynomial identities to solve problems. A.1.1.5.1, A1.1.1.5.2, A1.1.1.5.3, A2.1.3.1.4, A2.1.3.1.3, A2.1.3.1.4, A2.1.3.1.3, A2.1.3.1.4, A2.1.3.1.5, A2.1.3.1.5, A2.1.3.1.5, A2.1.3.1.5, A2.1.3.1.5, A2.1.3.1.1, A2.1.3.1.2, A2.1.3.1.3, A2.1.3.1.1, A2.1.3.1.2, A2.1.3.1.3, A2.1.3.1.1, A2.1.3.1.2, A2.1.3.1.3, A2.1.3.1.1, A2.1.3.1.2, A2.1.3.1.1, A2.1.3.1.2, A2.1.3.1.3, A2.1.	CC.2.2.HS.D.1 Interpret the structure of expressions to represent a quantity in terms of its context. A1.1.1.5.1, A1.1.1.5.2, A1.1.1.5.3, A2.1.2.2.1, A2.1.2.2.2 CC.2.2.HS.D.2 Write expressions in equivalent forms to solve problems. A1.1.1.5.1, A1.1.1.5.2, A1.1.1.5.3, A2.1.2.1.1, A2.1.2.1.2, A2.1.2.1.3, A2.1.2.1.1, A2.1.2.1.2, A2.1.2.1.3, A2.1.2.1.4, A2.1.2.2.1, A2.1.2.2.2 CC.2.2.HS.D.3 Extend the knowledge of arithmetic operations and apply to polymomials. A1.1.1.5.2, A1.1.1.5.3, A2.1.2.1.4, A2.1.2.2.2	Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:	itees Reason abstractly and quantitatively. Model with mathematics. Altend to precision. Look for and express regularity in repeated reasoning. 2.2.HS High School

2.2 Algebraic Concepts				
	The Star	The Standards of Mathematical Practices	l Pra	ctices
Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others.	and critique the reasonir	nem. ng of others.		Reason abstractly and quantitatively. Model with mathematics.
Use appropriate tools strategically.	gically.			Attend to precision.
Look for and make use of structure	structure.			Look for and express regularity in repeated
				reasoning.
2.2.6 Grade 6	2.2.7 Grade 7	2.2.8 Grade 8		2.2.HS High School
Pennsylvania's public schoo	ds shall teach, challenge	, and support every stu	dent t	Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to
acquire the knowledge and skills needed to:	skills needed to:			
CC.2.2.6.B.3	CC.2.2.7.B.3	CC.2.2.8.B.3		CC.2.2.HS.D.9
Represent and	Model and solve real-	Analyze and solve		Use reasoning to solve equations and justify
analyze quantitative	world and	linear equations and		the solution method.
ior relationships between	mathematical	pairs of simultaneous		A1.1.1.4.1, A1.1.2.1.1, A1.1.2.1.2,
at dependent and	problems by using	linear equations.		A1.1.2.1.3, A1.1.2.2.1, A1.1.2.2.2,
independent	and connecting			A1.1.3.1.1, A1.1.3.1.2, A1.1.3.1.3,
d variables.	numerical, algebraic,	M08.B-E.3.1.1	ora	A2.1.3.1.1, A2.1.3.1.2, A2.1.3.1.3,
an	and/or graphical	M08.B-E.3.1.2	gel	A2.1.3.1.4, A2.1.3.2.1, A2.1.3.2.2
ns M06.B-E.3.1.1	representations.	M08.B-E.3.1.3	Al	CC.2.2.HS.D.10
sio M06.B-E.3.1.2		M08.B-E.3.1.4	D)	Represent, solve, and interpret equations/
res	M07.B-E.2.1.1	M08.B-E.3.1.5	(]	inequalities and systems of equations/
хрі	M07.B-E.2.2.1	A1.1.2.1.1		inequalities algebraically and graphically.
Е	M07.B-E.2.2.2	A1.1.2.2.1		A1.1.2.1.1, A1.1.2.1.2, A1.1.2.1.3,
(B)	M07.B-E.2.3.1	A1.1.2.2.2		A1.1.2.2.1, A1.1.2.2.2, A1.1.3.1.1,
	A1.1.1.4.1			A1.1.3.1.2, A1.1.3.1.3, A1.1.3.2.1,
				A1.1.3.2.2, A2.1.3.1.1, A2.1.3.1.2,
				A2.1.3.1.3, A2.1.3.1.4
				,

(C) Functions	Penn acqu		Ma: Cor Use	2.2 /
Intentionally Blank	Pennsylvania's public schools shall teach, cacquire the knowledge and skills needed to:	2.2.6 Grade 6	Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others Use appropriate tools strategically. Look for and make use of structure.	2.2 Algebraic Concepts
Intentionally Blank	's shall teach, challeng kills needed to:	2.2.7 Grade 7	the Sta d persevere in solving the and critique the reasoni gically. tructure.	The Sta
CC.2.2.8.C.1 Define, evaluate, and compare functions. M08.B-F1.1.1 M08.B-F1.1.2 M08.B-F1.1.2 A1.2.1.1.2 A1.2.1.2.2 A1.2.1.2.2 CC.2.2.8.C.2 Use concepts of functions to model quantities. M08.B-F2.1.1 M08.B-F2.1.1 M08.B-F2.1.1 M08.B-F2.1.1 A1.2.1.3 A1.2.1.3 A1.2.1.3 A1.2.1.1.3 A1.2.1.1.1 A1.2.1.3 A1.2.1.1.1	e, and support every stud	2.2.8 Grade 8	hem. ng of others.	The Standards of Mathematical Practices
Use the concept and notation of functions to interpret and apply them in terms of their context. A12.11.1, A12.11.2, A12.21.3, A12.21.13, A12.21.14, A22.21.12, A22.21.13, A22.21.14, A22.21.2, G2.22.3, G2.22.3, G2.22.4, G2.22.5, G2.22.4, G2.22.1,	Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:	2.2.HS High School	Reason abstractly and quantitatively. Model with mathematics. Attend to precision. Look for and express regularity in repeated reasoning.	Practices

(A) G	Geometry	Peni	Mal Con Use
Intentionally Blank	CC.2.3.6.A.1 Apply appropriate tools to solve real-world and mathematical problems involving area, surface area, and volume. MO6.C-G.1.1.2 MO6.C-G.1.1.3 MO6.C-G.1.1.4 MO6.C-G.1.1.5 MO6.C-G.1.1.5 MO6.C-G.1.1.5	2.3.6 Grade 6 2.3.7 Grace Pennsylvania's public schools shall teach, c acquire the knowledge and skills needed to:	The Standards of I Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others Use appropriate tools strategically. Look for and make use of structure.
CC.2.3.7.A.2 Visualize and represent geometric figures and describe the relationships between them. M07.C-G.1.1.1 M07.C-G.1.1.2 M07.C-G.1.1.3 M07.C-G.1.1.4	CC.2.3.7.A.1 Solve real-world and mathematical problems involving angle measure, area, surface area, circumference, and volume. MO7.C-G.2.1.1 MO7.C-G.2.2.1 MO7.C-G.2.2.2 MO7.C-G.2.2.2	2.3.7 Grade 7 Is shall teach, challenge skills needed to:	vere in so
CC.2.3.8.A.2 Understand and apply congruence, similarity, and geometric transformations using various tools. MOS.C-G.1.1.1 MOS.C-G.1.1.3 MOS.C-G.1.1.4 G.1.2.1.1 G.1.2.1.4 G.1.2.1.1 G.1.2.1.1	CC2.3.8.A.1 Apply the concepts of volume of cylinders, cones, and spheres to solve real-world and mathematical problems. M08.C-G.3.1.1 G.2.3.1.2	2.3.8 Grade 8 e, and support every stud	The Standards of Mathematical Practices Noting them. Rea reasoning of others. Atto Loo r
	CC.2.3.HS.A.1 Use geometric figures and their properties to represent transformations in the plane. G1.3.1.1. G1.3.1.2 CC.2.3.HS.A.2 Apply rigid transformations to determine and explain congruence. G1.3.1.1. G1.3.1.2 CC.2.3.HS.A.3 Verify and apply geometric theorems as they relate to geometric figures. G1.2.1.1. G1.2.1.2. G1.2.1.1. G2.2.1.4. G1.2.1.2. G1.2.1.1. G1.2.1.2. G1.2.1.1. G2.2.2.1. G2.2.2.1. G2.2.2.1. G2.2.2.3. G2.2.2.4. G2.2.2.1. G2.2.2.2. G2.2.2.1. G2.2.2.3. G2.2.2.4. G2.2.3.HS.A.4 Apply the concept of congruence to create geometric constructions. Create justifications based on transformations to establish similarity of plane figures.	2.3.6 Grade 6 2.3.7 Grade 7 2.3.8 Grade 8 2.3.HS High School Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:	Practices Reason abstractly and quantitatively. Model with mathematics. Attend to precision. Look for and express regularity in repeated reasoning.

2.3	2.3 Geometry				
		The Sta	The Standards of Mathematical Practices	l Pra	ctices
2 Z	Make sense of problems and persevere in solving them.	persevere in solving th	em.		Reason abstractly and quantitatively.
Ξ C	Construct viable arguments and critique the reasoning of others. Use appropriate tools strategically.	and critique the reasonin ically.	g of others.		Model with mathematics. Attend to precision.
7.5	Look for and make use of structure	ructure.			Look for and express regularity in repeated reasoning.
	2.3.6 Grade 6	2.3.7 Grade 7	2.3.8 Grade 8		2.3.HS High School
Pe ac	Pennsylvania's public schools shall teach, c acquire the knowledge and skills needed to:	ls shall teach, challengo skills needed to:	e, and support every stud	tent t	Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:
			CC.2.3.8.A.3		CC.2.3.HS.A.10
			the Pythagorean		and the equation for a conic section.
			problems.		CC.2.3.HS.A.11
			M08.C-G.2.1.1		geometric theorems algebraically.
v			M08.C-G.2.1.2 M08.C-G.2.1.3	y	G.2.1.2.1, G.2.1.2.2, G.2.1.2.3 CC.2.3.HS.A.12
metry		I and the second	G.2.1.1.1 G.2.1.2.1	metr	Explain volume formulas and use them to solve problems.
) Geo	Blank	Blank) Geo	G2.3.1.1, G.2.3.1.2, G.2.3.1.3 CC.2.3.HS.A.13
(A				(A	Analyze relationships between two- dimensional and three-dimensional objects.
					G.1.1.1., G.1.1.1.2, G.1.1.1.3, G.1.1.1.4, G.1.2.1.1, G.1.2.1.2, G.1.2.1.3, G.1.2.1.4,
					G.1.2.1.5, G.2.3.2.1 C.2.3.HS.A.14
					Apply geometric concepts to model and solve real world problems.
					G2.2.4.1, G2.3.1.1, G2.3.1.2, G2.3.1.3
[

((B) Statistics and Probability			2.4 1
Intentionally Blank	CC.2.4.6.R.1 Demonstrate an understanding of statistical variability by displaying, analyzing, and summarizing distributions. M06.D-S.1.1.1 M06.D-S.1.1.2 M06.D-S.1.1.3 M06.D-S.1.1.4	2.4.6 Grade 6 2.4.7 Grad Pennsylvania's public schools shall teach, c. acquire the knowledge and skills needed to:	Make sense of problems and persev Construct viable arguments and crit Use appropriate tools strategically. Look for and make use of structure	2.4 Measurement, Data, and Probability
CC.2.47.B.3 Investigate chance processes and develop, use, and evaluate probability models. MO7.D.S.3.1.1 MO7.D.S.3.2.1 MO7.D.S.3.2.3 A1.2.3.3.1	CC.2.47.B.1 Draw inferences about populations based on random sampling concepts. MO7.D-S.1.1.1 MO7.D-S.1.1.2 CC.2.47.B.2 Draw informal comparative inferences about two populations. MO7.D-S.2.1.1	2.4.7 Grade 7 Is shall teach, challenge skills needed to:	Make sense of problems and persevere in solving them. Construct viable arguments and critique the reasoning of others. Use appropriate tools strategically. Look for and make use of structure.	. `
Intentionally Blank	CC.2.4.8.B.1 Analyze and/or interpret bivariate data displayed in multiple representations. MOS.D-S.1.1.1 MOS.D-S.1.1.2 MOS.D-S.1.1.3 A1.2.2.2.1 CC.2.4.8.B.2 Understand that patterns of association can be seen in bivariate data utilizing frequencies. MOS.D-S.1.2.1	2.4.8 Grade 8 c, and support every stud	em. g of others.	The Standards of Mathematical Practices
(B) Statistics and Probability	dent to		Prac
observational studies. A12.3.2.1, A12.3.2.2, A12.3.2.3, A22.3.2.1, A22.3.2.2, A22.3.2.3 CC2.4HS.B. Use the concepts of independence and conditional probability to interpret data. A22.3.2.1, A2.2.3.2.2, A2.2.3.2.3 CC2.4HS.B.7 Apply the rules of probability to compute probabilities of compound events in a uniform probability model. A12.3.3.1, A2.2.3.2.1, A2.2.3.2.2, A2.2.3.2.3	CC.2.4HS.B.1 Summarize, represent, and interpret data on a single count or measurement variable. A12.2.1.2, A12.3.1.1, A12.3.2.1, A12.3.2.2, A12.3.2.3, CC.2.4HS.B.2 Summarize, represent, and interpret data on two categorical and quantitative variables. A12.1.1.1.4, A12.1.1.2, A12.2.1.1, A12.1.2.1, A12.1.2.1, A12.1.2.1, A12.1.2.1, A12.1.2.1, A12.2.3.1.2, A12.2.1.1, A22.3.1.1, A22.3.1.1, A22.3.1.1, A12.3.2.1, A12.2.2.1, A12.3.2.2, A12.3.2.3, A12.2.2.3, A12.2.3.2.3, A12.2.3.2.3, A12.2.3.2.3, A12.2.3.2.3, A12.2.3.2.3, A12.3.2.3, A12.3.2.3, A12.3.2.3, A12.3.3.2.3, A12.3.3.3.3, A12.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3.3, A12.3.3.3, A12.3.3.3.3, A12.3.3.3, A12.3.3.3.3, A12.3.3.3, A12.3.3.3, A12.3.3.3, A12.3.3.3, A12.3	2.4.6 Grade 6 2.47 Grade 7 2.4.8 Grade 8 2.4.HS High School Pennsylvania's public schools shall teach, challenge, and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:	Reason abstractly and quantitatively. Model with mathematics. Attend to precision. Look for and express regularity in repeated reasoning.	tices

Key Terms for this Document

Standards for Mathematical Contents—These standards define what students should know and be able to do in their study of mathematics.

Standards for Mathematical Practice—These standards describe the processes and proficiencies in which all students grades K-12 should engage. Educators must instill these standards of practice in their students so that they become habitual. The standards for mathematical practice should be used as the vehicle to deliver the standards of mathematical content.

Standard Algorithm—A locally agreed upon method of computation which is conventionally taught for solving mathematical problems.

Decimal Fraction—A fraction whose denominator is a power of ten (examples:

2/100, 8/10). These fractions are commonly expressed as decimals.

one and the denominator is a positive integer (example: 1/20). *Bivariate Data*—The data involves two variables and is usually represented as Unit Fraction—A rational number written as a fraction where the numerator is

a scatter plot.

*Rule—A single operation (examples: add 5, multiply by 2).

APPENDIX B

Academic Standards for Science and Technology and Environment and Ecology Grades 6-12

Authority

The provisions of this Appendix B amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B).

Source

The provisions of this Appendix B adopted January 4, 2002, effective January 5, 2002, 32 Pa.B. 17; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131; corrected March 21, 2014, effective March 1, 2014, 44 Pa.B. 1754, unless otherwise noted. Immediately preceding text appears at serial pages (367435) to (367436), (286565) to (286652) and (294913).

Cross References

This appendix cited in 22 Pa. Code § 4.24 (relating to high school graduation requirements); 22 Pa. Code § 4.51 (relating to State assessment system); 22 Pa. Code § 4.51a (relating to Pennsylvania System of School Assessment); and 22 Pa. Code § 4.51b (relating to Keystone Exams).

Physical Science, Chemistry and Physics .. Biological Sciences Unifying Themes..... Inquiry and Design..... D. Problem Solving in Technology THE ACADEMIC STANDARDS Introduction... . Change Scale Evolution Scientific Method Process Knowledge Nature of Scientific Knowledge Systems Forces and Motion Inheritance Structure and Function Matter Living Forms Patterns Models VII. TABLE OF CONTENTS . 3.3 3.1. VIII. 3.4. 3.2.

Glossary IX.
A. ConstraintsB. Meeting Human NeedsC. Consequences and Impacts
= -
•
B. Instruments C. Computer Operations
A. Tools
• Range of Writing Technological Devices
Research to Build and Present Knowledge
Production and Distribution of Writing
Text Types and Purposes
and focused text to convey a well-defined perspective and appropriate
purposes and audiences. S
Writing
(Construction, Manufacturing, and Transportation)
C. Physical Technologies
A. Biotechnology
Technology Education
 Range and Level of Complex Texts
 Integration of Knowledge and Ideas
Craft and Structure
 Key Ideas and Details
ns among ideas and between texts with a focus
emphasis on comprehension, vocabulary acquisition, and making
i.
D. Hydrology and Oceanography
C. Meteorology
A. Land Forms and Processes R. Resources
h Sciences

VIII. INTRODUCTION

following eight areas:

3.1. Unifying Themes of Science
3.2. Inquiry and Design
3.3. Biological Sciences
3.4. Physical Science, Chemistry an
3.5. Earth Sciences This document describes what students should know and be able to do in the

- Physical Science, Chemistry and Physics

3.6. Technology Education
3.7. Technological Devices
3.8. Science, Technology and Human Endeavors
These standards describe what students should know and be able to do by the end of fourth, seventh, tenth and twelfth grade. In addition, these standards reflect the increasing complexity and sophistication that students are expected to achieve as they progress through school.
This document avoids repetition, making an obvious progression across grade levels less explicit. Teachers shall expect that students know and can apply the concepts and skills expressed at the preceding level. Consequently, previous learning is reinforced but not retaught.

each category are standard statements that are preceded by a capital letter; for example, in 3.1 Unifying Themes, grade 10.B, "Describe concepts of models as a way to predict and understand science and technology." Following the standard statements are bulleted standard descriptors, which explain the nature and scope complexity needed in meeting that standard in a proficient manner. Descriptors of the standard. Descriptors specify the nature of the standard and the level of Standards are arranged by categories, for example, 3.5 Earth Science. Under

dards should be approached as a collaborative effort among all curricular areas. computer applications and science are separate curricular areas. Meeting stanserve to benchmark the standard statement. Curriculum, instruction and assessment should focus on meeting the standard statement. Technology education,

The following descriptors explain the intent of each standard category.

3.1. Unifying Themes

Unifying themes of science and technology provide big ideas that integrate with significant concepts. There are only a few fundamental concepts and processes that form the framework upon which science and technology knowledges are organized—motion and forces, energy, structure of matter, change over time and machines. These themes create the context through which the content of the disciplines can be taught and are emphasized in each standard.

3.2. Inquiry and Design

The nature of science and technology is characterized by applying process knowledge that enables students to become independent learners. These skills include observing, classifying, inferring, predicting, measuring, computing, estimating, communicating, using space/time relationships, defining operationally, raising questions, formulating hypotheses, testing and experimenting, designing controlled experiments, recognizing variables, manipulating variables, interpreting data, formulating models, designing models, and producing solutions. Everyone can use them to solve real-life problems. These process skills are developed across the grade levels and differ in the degree of sophistication, quantitative nature and application to the content.

3.3. Biological Sciences

Biology concerns living things, their appearance, different types of life, the scope of their similarities and differences, where they live and how they live. Living things are made of the same components as all other matter, involve the same kinds of transformations of energy and move using the same basic kinds of forces as described in chemistry and physics standards. Through the study of the diversity of life, students learn to understand how life has changed over a long period of time. This great variety of life forms continues to change even today as genetic instructions within cells are passed from generation to generation, yet the amazing integrity of most species remain.

3.4. Chemistry and

Physical Science Physics and chemistry involve the study of objects and energy, forces and motion. ture and properties of materials and includes atoms, medicine. Physics deepens the understanding of the structypes and their applications in business, agriculture and properties of substances and their changes through a students study the relationship between matter, atomic during mixing, freezing, heating and dissolving and then their properties. Students examine changes to materials waves, light, electricity, magnetism and the role of to understand atomic theory and a variety of reaction range of chemical interactions provide a basis for students structure and its activity. Laboratory investigations of the learn how to observe and measure results. In chemistry

3.5. Earth Sciences

from physical sciences, geography and mathematics. earth. The understanding of these concepts uses principles The dynamics of earth science include the studies of forces of nature that build the earth and wear down the

3.6. Technology Education

and solve problems encountered in real life situations. select and correctly use materials, tools, techniques and improve the quality of life. Students develop the ability to edge to process resources to meet human needs and Information Technologies, and Physical Technologies. ate, use, evaluate and modify systems of Biotechnologies, These overriding themes require students to design, creprocesses to answer questions, understand explanations Technology education is the use of accumulated knowl-

3.7. Technological **Devices**

role in every day life by extending our abilities to collect, Students use tools to observe, measure, move and make analyze and communicate information and ideas. lems and determine solutions. Computers play an integral nology enhances the students' abilities to identify probpossible to enact far-reaching changes in our world. Techthings. New technological tools and techniques make it

Science, **Endeavors** Technology and

demand for new technology. Conversely, new technology through the impact of their products and processes. advances scientific knowledge. Both influence society Scientific knowledge and societal needs often create a

the natural world and facts, principles, theories and laws that have been verified by the scientific community and are used to explain and predict natural phenom-What Is Science? Any study of science includes the search for understanding

ity to predict, they are modified, expanded or generalized or incorporated into a and applying multiple perspectives to a problem, consistent information emerges. that provoke scientific inquiry. As a result of repeated, rigorous testing over time ments in science and are used to predict other events. As theories lose their abilvation and knowledge in the content area in order to formulate useful questions A theory describes this verifiable event or phenomena. Theories are powerful ele-Acquiring scientific knowledge involves constructing hypotheses using obser-

Knowledge of what science is incorporates carefully developed and integrated

- knowledge of observing, classifying, inferring, predicting, measuring, hypothesiztions and explanations of observations about the natural world; includes process experimenting and interpreting data Nature of science—the ways in which scientists search for answers to ques-
- result from and lead to inquiry Unifying themes of science—concepts, generalizations and principles that
- science and biological sciences inquiry by the world community of scientists; includes physics, chemistry, earth • Knowledge—facts, principles, theories and laws verifiable through scientific
- answers to questions about and explanations for natural objects, events and phe-Inquiry—an intellectual process of logic that includes verification of
- data, formulating models, designing models and producing solutions. computing, estimating, communicating, using space/time relationships, defining applied in science by observing, classifying, inferring, predicting, measuring, trolled experiments, recognizing variables, manipulating variables, interpreting operationally, formulating hypotheses, testing and experimenting, designing con-Process skills--Recognition by students how knowledge is acquired and
- forms the link for interactions between scientific and technological results or to the environment that often leads to recognition of new problems; has social models and asking questions findings; involves operational definitions, recognizing variables, formulating implications and leads to personal decision-making and action; a process which Problem solving—application of concepts to problems of human adaptation
- and verified with information. sions and not take action until results, explanations or answers have been tested Scientific thinking-—the disposition to suspend judgment, not make deci-

ogy. Technology is a body of knowledge separate from but related to the sciences, What Is Technology Education? It is the means by which we teach technol-

and unexpected risks. solve problems and provide benefits to humankind. We use technology in an knowledge, art, control). They can include unexpected benefits, unexpected costs needs (e.g., food, shelter, defense) or they may relate to human aspirations (e.g., attempt to improve our environment. These improvements may relate to survival ogy is the application of tools, materials, processes and systems by humans to with specific content, curriculum and specific certification requirements. Technol-

ing of the sciences, related technologies and their interrelationship. The relationdeals specifically with use of computers and different software to solve problems practical, hands-on applications. Instructional technology, on the other hand, theories and technology provides the practical application of those principles or ship between science and technology is one where science builds principles or used together to effectively engage students and promote a complete understandand communicate effectively. Knowledge of content, process and skills should be tion offers unique opportunities to apply numerous academic concepts through skills to provide students with a holistic approach to learning. Technology educa-Effective technology education combines knowledge of content, process and Technology education involves a broad spectrum of knowledge and activities.

cesses that include these components: Knowledge of content, process and skills in technology involves learning pro-

- Methods of designing and developing solutions
- Standards for selecting and using appropriate materials, tools and processes
- Experimental and design specifications for testing and evaluating solutions
- Criteria for judging the performance and impact of the solutions
- Evaluating the impact of modifying a system to improve performance.

technological, informational, and physical technologies: Technology education can be divided into three main systems that include bio-

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Engineering/Design Ergonomics Bioconversion Biotechnological Research and Environment Bioprocessing Systems Development Systems Graphic World Wide Web Production Video and Television Research and Networking Systems Multimedia Technology Communications Systems Engineering/ Electronic Drafting & Design Desktop Publishing Computer-Aided Informational Systems Design Systems Drafting/Design Design & Publishing Development Communications (CADD) Communications Electronic Circuits/ Control Systems Manufacturing (CAM/CIM) Computer-Aided and Material Processes Manufacturing **Enterprise Organization** Community Planning **Energy Systems** Integrated Physical Systems Transportation Research and Development Engineering/Design Systems Architecture and Construction Automation/Robotics & Operation

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3.1. Unifying Themes			
3.1.4. GRADE 4	3.1.7. GRADE 7	3.1.10. GRADE 10	3.1.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to . . .

- A. Know that natural and humanmade objects are made up of parts.
 - Identify and describe what parts make up a system.
 - Identify system parts that are natural and human-made (e.g., ball point pen, simple electrical circuits, plant anatomy).
 - Describe the purpose of analyzing systems.
 - Know that technologies include physical technology systems (e.g., construction, manufacturing, transportation), informational systems and biochemical-related systems.

- A. Explain the parts of a simple system and their relationship to each other.
 - Describe a system as a group of related parts that work together to achieve a desired result (e.g., digestive system).
 - Explain the importance of order in a system.
 - Distinguish between system inputs, system processes and system outputs.
 - Distinguish between open loop and closed loop systems.
 - Apply systems analysis to solve problems.

- A. Discriminate among the concepts of systems, subsystems, feedback and control in solving technological problems.
 - Identify the function of subsystems within a larger system (e.g., role of thermostat in an engine, pressure switch).
 - Describe the interrelationships among inputs, processes, outputs, feedback and control in specific systems.
 - Explain the concept of system redesign and apply it to improve technological systems.
 - Apply the universal systems model to illustrate specific solutions and troubleshoot specific problems.
 - Analyze and describe the effectiveness of systems to solve specific problems.

- A. Apply concepts of systems, subsystems, feedback and control to solve complex technological problems.
 - Apply knowledge of control systems concept by designing and modeling control systems that solve specific problems.
 - Apply systems analysis to predict results.
 - Analyze and describe the function, interaction and relationship among subsystems and the system itself.
 - Compare and contrast several systems that could be applied to solve a single problem.
 - Evaluate the causes of a system's inefficiency.

Ch. 4

3.1. Unifying Themes					
3.1.4. GRADE 4	3.1.7. GRADE 7	3.1.10. GRADE 10	3.1.12. GRADE 12		
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stud	lent to realize his or her maximum po	otential and to acquire the		
 B. Know models as useful simplifications of objects or processes. • Identify different types of models. • Identify and apply models as tools for prediction and insight. • Apply appropriate simple modeling tools and techniques. • Identify theories that serve as models (e.g., molecules). 	B. Describe the use of models as an application of scientific or technological concepts. • Identify and describe different types of models and their functions. • Apply models to predict specific results and observations (e.g., population growth, effects of infectious organisms). • Explain systems by outlining a system's relevant parts and its purpose and/or designing a model that illustrates its function.	 B. Describe concepts of models as a way to predict and understand science and technology. Distinguish between different types of models and modeling techniques and apply their appropriate use in specific applications (e.g., kinetic gas theory, DNA). Examine the advantages of using models to demonstrate processes and outcomes (e.g., blue print analysis, structural stability). Apply mathematical models to science and technology. 	method to predict and understand science and technology. • Evaluate technological processes by collecting data and applying mathematical models (e.g., process control). • Apply knowledge of complex physical models to		

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3.1.4. GRADE 4	3.1.7. GRADE 7	3.1.10. GRADE 10	3.1.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
C. Illustrate patterns that regularly occur and reoccur in nature. • Identify observable patterns (e.g., growth patterns in plants, crystal shapes in minerals, climate, structural patterns in bird feathers). • Use knowledge of natural patterns to predict next occurrences (e.g., seasons, leaf patterns, lunar phases).	technology. • Identify different forms of	C. Apply patterns as repeated processes or recurring elements in science and technology. • Examine and describe recurring patterns that form the basis of biological classification, chemical periodicity, geological order and astronomical order. • Examine and describe stationary physical patterns. • Examine and describe physical patterns in motion.	C. Assess and apply patterns in science and technology. • Assess and apply recurrin patterns in natural and technological systems. • Compare and contrast structure and function relationships as they relate to patterns. • Assess patterns in nature using mathematical formulas.

Ch. 4

3.1. Unifying Themes				
3.1.4. GRADE	4	3.1.7. GRADE 7	3.1.10. GRADE 10	3.1.12. GRADE 12
Pennsylvania's public scho knowledge and skills ne		ch, challenge and support every stud	lent to realize his or her maximum po	otential and to acquire the
D. Know that scale is an attribute of natural made objects, even phenomena. • Identify the use of it relates to the measurement of volume and mass. • Describe scale as (e.g., map scales) • Explain the imposcale in producin and apply it to a	and human ts and of scale as distance, s. s a ratio). ortance of ag models	 D. Explain scale as a way of relating concepts and ideas to one another by some measure. Apply various applications of size and dimensions of scale to scientific, mathematical, and technological applications. Describe scale as a form of ratio and apply to a life situation. 	 D. Apply scale as a way of relating concepts and ideas to one another by some measure. Apply dimensional analysis and scale as a ratio. Convert one scale to another. 	 D. Analyze scale as a way of relating concepts and ideas to one another by some measure. Compare and contrast various forms of dimensional analysis. Assess the use of several units of measurement to the same problem. Analyze and apply appropriate measurement scales when collecting data.

	systems often involve underlying dynamic changes (e.g., a chemical reaction at equilibrium has molecules reforming continuously).	• Exp varianece

3.1. Unifying Themes			
3.1.4. GRADE 4	3.1.7. GRADE 7	3.1.10. GRADE 10	3.1.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to . . .

- E. Recognize change in natural and E. Identify change as a variable in physical systems.
 - Recognize change as fundamental to science and technology concepts.
 - · Examine and explain change by using time and measurement.
 - Describe relative motion.
 - Describe the change to objects caused by heat, cold, light or chemicals.

- describing natural and physical systems.
 - Describe fundamental science and technology concepts that could solve practical problems.
 - Explain how ratio is used to describe change.
 - Describe the effect of making a change in one part of a system on the system as a whole.
- E. Describe patterns of change in nature, physical and man made systems.
 - Describe how fundamental science and technology concepts are used to solve practical problems (e.g., momentum, Newton's laws of universal gravitation, tectonics, conservation of mass and energy, cell theory, theory of evolution, atomic theory, theory of relativity, Pasteur's germ theory, relativity, heliocentric theory, gas laws, feedback systems).
 - Recognize that stable

- E. Evaluate change in nature, physical systems and man made systems.
 - Evaluate fundamental science and technology concepts and their development over time (e.g., DNA, cellular respiration, unified field theory, energy measurement, automation, miniaturization, Copernican and Ptolemaic universe theories).
 - Analyze how models, systems and technologies have changed over time (e.g., germ theory, theory of evolution, solar system, use of fire).
 - plain how correlation of riables does not cessarily imply causation.

Ch. 4

22

3.1. Unifying Themes	3.1. Unifying Themes					
3.1.4. GRADE 4	3.1.7. GRADE 7	3.1.10. GRADE 10	3.1.12. GRADE 12			
Pennsylvania's public schools shall ted knowledge and skills needed to	ach, challenge and support every stud	dent to realize his or her maximum po	tential and to acquire the			
		Describe the effects of error in measurements. Describe changes to matter caused by heat, cold, light or chemicals using a rate function.	• Evaluate the patterns of change within a technology (e.g., changes in engineering in the automotive industry).			

3.2. Inquiry and Design					
3.2.4. GRADE 4	3.2.7. GRADE 7	3.2.10. GRADE 10	3.2.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
 A. Identify and use the nature of scientific and technological knowledge. Distinguish between a scientific fact and a belief. Provide clear explanations that account for observations and results. Relate how new information can change existing perceptions. 	A. Explain and apply scientific and technological knowledge. Distinguish between a scientific theory and a belief. Answer "What if" questions based on observation, inference or prior knowledge or experience. Explain how skepticism about an accepted scientific explanation led to a new understanding. Explain how new information may change existing theories and practice.	A. Apply knowledge and understanding about the nature of scientific and technological knowledge. • Compare and contrast scientific theories and beliefs. • Know that science uses both direct and indirect observation means to study the world and the universe. • Integrate new information into existing theories and explain implied results.	 Know and use the ongoing scientific processes to continually improve and better understand how things work. 		

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3.2.4. GRADE 4	3.2.7. GRADE 7	3.2.10. GRADE 10	3.2.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
 B. Describe objects in the world using the five senses. Recognize observational descriptors from each of the five senses (e.g., see-blue, feel-rough). Use observations to develop a descriptive vocabulary. 	variety of scales. • Describe relationships by	B. Apply process knowledge and organize scientific and technological phenomena in varied ways. • Describe materials using precise quantitative and qualitative skills based on observations. • Develop appropriate scientific experiments: raising questions, formulating hypotheses, testing, controlled experiments, recognizing variables, manipulating variables, interpreting data, and producing solutions. • Use process skills to make inferences and predictions using collected information and to communicate, using space/time relationships, defining operationally.	B. Evaluate experimental information for appropriateness and adherence to relevant science processes. • Evaluate experimental data correctly within experimental limits. • Judge that conclusions are consistent and logical with experimental conditions. • Interpret results of experimental research to predict new information or improve a solution.		

3.2. Inquiry and Design

information using analytic

and descriptive techniques.

• Evaluate the significance of

answering the question.

could be studied.

• Project additional questions

from a research study that

experimental information in

	3.2.4. GRADE 4	3.2.7. GRADE 7	3.2.10. GRADE 10	3.2.12. GRADE 12	
	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
C.	Recognize and use the elements of scientific inquiry to solve problems. • Generate questions about objects, organisms and/or events that can be answered through scientific investigations. • Design an investigation. • Conduct an experiment. • State a conclusion that is consistent with the information.	C. Identify and use the elements of scientific inquiry to solve problems. • Generate questions about objects, organisms and/or events that can be answered through scientific investigations. • Evaluate the appropriateness of questions. • Design an investigation with limited variables to investigate a question. • Conduct a two-part experiment.	investigations.Evaluate the appropriateness of questions.Design an investigation with	• Evaluate the appropriateness of questions.	

• Organize experimental

of analytic methods.

• Judge the significance of

answering the question.

might be done

experimentally.

information using a variety

experimental information in

• Suggest additional steps that

• Judge the significance of

answering the question.

• Communicate appropriate

conclusions from the

experiment.

experimental information in

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Ch. 4

3.2.4. GRADE 4	3.2.7. GRADE 7	3.2.10. GRADE 10	3.2.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
 Recognize and use the technological design process to solve problems. Recognize and explain basic problems. Identify possible solutions and their course of action. Try a solution. Describe the solution, identify its impacts and modify if necessary. Show the steps taken and the results. 	 D. Know and use the technological design process to solve problems. Define different types of problems. Define all aspects of the problem, necessary information and questions that must be answered. Propose the best solution. Design and propose alternative methods to achieve solutions. Apply a solution. Explain the results, present improvements, identify and infer the impacts of the solution. 	 D. Identify and apply the technological design process to solve problems. Examine the problem, rank all necessary information and all questions that must be answered. Propose and analyze a solution. Implement the solution. Evaluate the solution, test, redesign and improve as necessary. Communicate the process and evaluate and present the impacts of the solution. 	 D. Analyze and use the technological design process to solve problems. Assess all aspects of the problem, prioritize the necessary information and formulate questions that must be answered. Propose, develop and appraise the best solution and develop alternative solutions. Implement and assess the solution. Evaluate and assess the solution, redesign and improve as necessary. Communicate and assess t process and evaluate and present the impacts of the solution. 		

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3.3.4. GRADE 4	3.3.7. GRADE 7	3.3.10. GRADE 10	3.3.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	ach, challenge and support every stud	dent to realize his or her maximum p	potential and to acquire the
A. Know the similarities and differences of living things. • Identify life processes of living things (e.g., growth, digestion, react to environment). • Know that some organisms have similar external characteristics (e.g., anatomical characteristics; appendages, type of covering, body segments) and that similarities and differences are related to environmental habitat. • Describe basic needs of plants and animals.	A. Describe the similarities and differences that characterize diverse living things. • Describe how the structures of living things help them function in unique ways. • Explain how to use a dichotomous key to identify plants and animals. • Account for adaptations among organisms that live in a particular environment.	A. Explain the structural and functional similarities and differences found among living things. • Identify and characterize major life forms according to their placement in existing classification groups. • Explain the relationship between structure and function at the molecular and cellular levels. • Describe organizing schemes of classification keys. • Identify and characterize major life forms by kingdom, phyla, class and	A. Explain the relationship betwee structure and function at all levels of organization. • Identify and explain interactions among organisms (e.g., mutually beneficial, harmful relationships). • Explain and analyze the relationship between structure and function at the molecular, cellular and organ-system level. • Describe and explain structural and functional relationships in each of the five (or six) kingdoms. • Explain significant biological diversity found

order.

3.3.4. GRADE 4	3.3.7. GRADE 7	3.3.10. GRADE 10	3.3.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
 B. Know that living things are made up of parts that have specific functions. Identify examples of unicellular and multicellular organisms. Determine how different parts of a living thing work together to make the organism function. 	B. Describe the cell as the basic structural and functional unit of living things. • Identify the levels of organization from cell to organism. • Compare life processes at the organism level with life processes at the cell level. • Explain that cells and organisms have particular structures that underlie their functions. • Describe and distinguish among cell cycles, reproductive cycles and life cycles. • Explain disease effects on structures or functions of an organism.	B. Describe and explain the chemical and structural basis of living organisms. • Describe the relationship between the structure of organic molecules and the function they serve in living organisms. • Identify the specialized structures and regions of the cell and the functions of each. • Explain how cells store and use information to guide their functions. • Explain cell functions and processes in terms of chemical reactions and energy changes.	B. Analyze the chemical and structural basis of living organisms. • Identify and describe factors affecting metabolic function (e.g., temperature, acidity, hormones). • Evaluate metabolic activities using experimental knowledge of enzymes. • Evaluate relationships between structure and functions of different anatomical parts given their structure. • Describe potential impact of genome research on the biochemistry and physiology of life.	

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3.3. Biological Sciences					
3.3.4. GRADE 4	3.3.7. GRADE 7	3.3.10. GRADE 10	3.3.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
 C. Know that characteristics are inherited and, thus, offspring closely resemble their parents. • Identify characteristics for animal and plant survival in different climates. • Identify physical characteristics that appear in both parents and offspring and differ between families, strains or species. 	C. Know that every organism has a set of genetic instructions that determines its inherited traits. • Identify and explain inheritable characteristics. • Identify that the gene is the basic unit of inheritance. • Identify basic patterns of inheritance (e.g., dominance, recessive, codominance). • Describe how traits are inherited. • Distinguish how different living things reproduce (e.g., vegetative budding, sexual). • Recognize that mutations can alter a gene. • Describe how selective breeding, natural selection and genetic technologies can change genetic makeup of organisms.	C. Describe how genetic information is inherited and expressed. • Compare and contrast the function of mitosis and meiosis. • Describe mutations' effects on a trait's expression. • Distinguish different reproductive patterns in living things (e.g., budding, spores, fission). • Compare random and selective breeding practices and their results (e.g., antibiotic resistant bacteria). • Explain the relationship among DNA, genes and chromosomes. • Explain different types of inheritance (e.g., multiple allele, sex-influenced traits). • Describe the role of DNA in protein synthesis as it relates to gene expression.	 C. Explain gene inheritance and expression at the molecular level. Analyze gene expression at the molecular level. Describe the roles of nucleic acids in cellular reproduction and protein synthesis. Describe genetic engineering techniques, applications and impacts. Explain birth defects from the standpoint of embryological development and/or changes in genetic makeup. 		

Ch. 4

3.3.4. GRADE 4	3.3.7. GRADE 7	3.3.10. GRADE 10	3.3.12. GRADE 12
ennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
 Identify changes in living things over time. Compare extinct life forms with living organisms. 	 D. Explain basic concepts of natural selection. Identify adaptations that allow organisms to survive in their environment. Describe how an environmental change can affect the survival of organisms and entire species. Know that differences in individuals of the same species may give some advantage in surviving and reproducing. Recognize that populations of organisms can increase rapidly. Describe the role that fossils play in studying the past. Explain how biologic extinction is a natural process. 	 D. Explain the mechanisms of the theory of evolution. Analyze data from fossil records, similarities in anatomy and physiology, embryological studies and DNA studies that are relevent to the theory of evolution. Explain the role of mutations and gene recombination in changing a population of organisms. Compare modern day descendents of extinct species and propose possible scientific accounts for their present appearance. Describe the factors (e.g., isolation, differential reproduction) affecting gene frequency in a population over time and their consequences. 	 D. Analyze the theory of evolution. Examine human history by describing the progression from early hominids to modern humans. Apply the concept of natural selection as a central concept in illustrating evolution theory.

3.3.12. GRADE 12

3.3. Biological Sciences

3.3.4. GRADE 4

knowledge and skills needed to. . .

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the

3.3.10. GRADE 10

3.3.7. GRADE 7

ACADEMIC STANDARDS AND ASSESSMENTS

Ch. 4

3.4. Physical Science, Chemistry and Physics					
3.4.4. GRADE 4	3.4.7. GRADE 7	3.4.10. GRADE 10	3.4.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
 A. Recognize basic concepts about the structure and properties of matter. Describe properties of matter (e.g., hardness, reactions to simple chemical tests). Know that combining two or more substances can make new materials with different properties. Know different material characteristics (e.g., texture, state of matter, solubility). 	A. Describe concepts about the structure and properties of matter. • Identify elements as basic building blocks of matter that cannot be broken down chemically. • Distinguish compounds from mixtures. • Describe and conduct experiments that identify chemical and physical properties. • Describe reactants and products of simple chemical reactions.	A. Explain concepts about the structure and properties of matter. • Know that atoms are composed of even smaller sub-atomic structures whose properties are measurable. • Explain the repeating pattern of chemical properties by using the repeating patterns of atomic structure within the periodic table. • Predict the behavior of gases through the use of Boyle's, Charles' or the ideal gas law, in everyday situations. • Describe phases of matter according to the Kinetic Molecular Theory. • Explain the formation of compounds and their resulting properties using bonding theories (ionic and covalent).	A. Apply concepts about the structure and properties of matter. • Apply rules of systematic nomenclature and formula writing to chemical substances. • Classify and describe, in equation form, types of chemical and nuclear reactions. • Explain how radioactive isotopes that are subject to decay can be used to estimate the age of materials. • Explain how the forces that bind solids, liquids and gases affect their properties. • Characterize and identify important classes of compounds (e.g., acids, bases, salts).		

3.4. Physical Science, Chemistry and Physics					
3.4.4. GRADE 4	3.4.7. GRADE 7	3.4.10. GRADE 10	3.4.12. GRADE 12		
Pennsylvania's public schools shall tec knowledge and skills needed to	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
		 Recognize formulas for simple inorganic compounds. Describe various types of chemical reactions by applying the laws of conservation of mass and energy. Apply knowledge of mixtures to appropriate separation techniques. Understand that carbon can form several types of compounds. 	energy concept to fields as diverse as mechanics,		

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Ch. 4

3.4.4. GRADE 4	3.4.7. GRADE 7	3.4.10. GRADE 10	3.4.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
 Know basic energy types, sources and conversions. Identify energy forms and examples (e.g., sunlight, heat, stored, motion). Know the concept of the flow of energy by measuring flow through an object or system. Describe static electricity in terms of attraction, repulsion and sparks. Apply knowledge of the basic electrical circuits to design and construction simple direct current circuits. Classify materials as conductors and nonconductors. Know and demonstrate the basic properties of heat by producing it in a variety of ways. 	 B. Relate energy sources and transfers to heat and temperature. Identify and describe sound changes in moving objects. Know that the sun is a major source of energy that emits wavelengths of visible light, infrared and ultraviolet radiation. Explain the conversion of one form of energy to another by applying knowledge of each form of energy. Explain the parts and functions in an electrical circuit. 	 B. Analyze energy sources and transfers of heat. Determine the efficiency of chemical systems by applying mathematical formulas. Use knowledge of chemical reactions to generate an electrical current. Evaluate energy changes in chemical reactions. Use knowledge of conservation of energy and momentum to explain common phenomena (e.g., refrigeration system, rocket propulsion). Explain resistance, current and electro-motive force (Ohm's Law). 	B. Apply and analyze energy sources and conversions and their relationship to heat and temperature. • Determine the heat involve in illustrative chemical reactions. • Evaluate mathematical formulas that calculate the efficiency of specific chemical and mechanical systems. • Use knowledge of oxidati and reduction to balance complex reactions. • Apply appropriate thermodynamic concepts (e.g., conservation, entrop to solve problems relating energy and heat.	

3.4. Physical Science, Chemistry and Physics			
3.4.4. GRADE 4	3.4.7. GRADE 7	3.4.10. GRADE 10	3.4.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to			
Know the characteristics of light (e.g., reflection, refraction, absorption) and use them to produce heat, color or a virtual image.			

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up).

Ch.

4

C. Apply the principles of motion

• Propose and produce modifications to specific mechanical power systems

that will improve their

• Analyze the principles of translational motion,

velocity and acceleration as

they relate to free fall and projectile motion.

problems relating to angular

• Analyze the principles of rotational motion to solve

momentum, and torque. • Interpret a model that

illustrates circular motion

and acceleration.

• Evaluate wave properties of frequency, wavelength and

speed as applied to sound and light through different

Doppler effect, dispersion,

polarization, interference). • Describe and measure the

motion of sound, light and

other objects.

absorption, emission spectra,

4. Physical Science, Chemistry and Physics 3.4.4. GRADE 4 3.4.7. GRADE 7 3.4.10. GRADE 10 3.4.12. GRADE 12				
Pennsylvania's public schools shall tec knowledge and skills needed toTi		lent to realize his or her maximum po	otential and to acquire the	
Observe and describe different types of force and motion. • Identify characteristics of sound (pitch, loudness and echoes). • Recognize forces that attract or repel other objects and demonstrate them. • Describe various types of motions. • Compare the relative movement of objects and describe types of motion that are evident. • Describe the position of an object by locating it relative to another object or the background (e.g., geographic direction, left,	C. Identify and explain the principles of force and motion. • Describe the motion of an object based on its position, direction and speed. • Classify fluid power systems according to fluid used or mode of power transmission (e.g., air, oil). • Explain various motions using models. • Explain how convex and concave mirrors and lens change light images. • Explain how sound and light travel in waves of differing speeds, sizes and frequencies.	C. Distinguish among the principles of force and motion. • Identify the relationship of electricity and magnetism as two aspects of a single electromagnetic force. • Identify elements of simple machines in compound machines. • Explain fluid power systems through the design and construction of appropriate models. • Describe sound effects (e.g., Doppler effect, amplitude, frequency, reflection, refraction, absorption, sonar, seismic). • Describe light effects (e.g.,	and force. • Evaluate wave prop frequency, waveleng speed as applied to and light through dimedia. • Propose and product modifications to speed.	

3.4. Physical Science, Chemistry and Physics			
3.4.4. GRADE 4	3.4.7. GRADE 7	3.4.10. GRADE 10	3.4.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to			
		Know Newton's laws of motion (including inertia, action and reaction) and gravity and apply them to solve problems related to forces and mass. Determine the efficiency of mechanical systems by applying mathematical formulas.	Describe inertia, motion, equilibrium, and action/ reaction concepts through words, models and mathematical symbols.

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ACADEMIC STANDARDS AND ASSESSMENTS

3.4. Physical Science, Chemistry and	Physics		
3.4.4. GRADE 4	3.4.7. GRADE 7	3.4.10. GRADE 10	3.4.12. GRADE 12
Pennsylvania's public schools shall tea knowledge and skills needed to	ach, challenge and support every stud	dent to realize his or her maximum po	otential and to acquire the
D. Describe the composition and structure of the universe and	D. Describe essential ideas about the composition and structure	D. Explain essential ideas about the composition and structure of	D. Analyze the essential ideas about the composition and structure

- the earth's place in it.
 - Recognize earth's place in the solar system.
 - Explain and illustrate the causes of seasonal changes.
 - · Identify planets in our solar system and their general characteristics.
 - Describe the solar system motions and use them to explain time (e.g., days, seasons), major lunar phases and eclipses.
- of the universe and the earth's place in it.
 - Compare various planets' characteristics.
 - Describe basic star types and identify the sun as a star type.
 - Describe and differentiate comets, asteroids and meteors.
 - Identify gravity as the force that keeps planets in orbit around the sun and governs the rest of the movement of the solar system and the universe.
 - Illustrate how the position of stars and constellations change in relation to the Earth during an evening and from month to month.
 - Identify equipment and instruments that explore the universe.

- the universe.
- Compare the basic structures of the universe (e.g., galaxy types, nova, black holes, neutron stars).
- Describe the structure and life cycle of star, using the Hertzsprung-Russell diagram.
- Describe the nuclear processes involved in energy production in a star.
- Explain the "red-shift" and Hubble's use of it to determine stellar distance and movement.
- Compare absolute versus apparent star magnitude and their relation to stellar distance.
- Explain the impact of the Copernican and Newtonian thinking on man's view of the universe.

- of the universe.
- Analyze the Big Bang Theory's use of gravitation and nuclear reaction to explain a possible origin of the universe.
- Compare the use of visual, radio and x-ray telescopes to collect data regarding the structure and evolution of the universe.
- Correlate the use of the special theory of relativity and the life of a star.

3.4. Physical Science, Chemistry and Physics				
3.4.4. GRADE 4	3.4.7. GRADE 7	3.4.10. GRADE 10	3.4.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
Identify the accomplishments and contributions provided by selected past and present scientists in the field of astronomy. Identify and articulate space program efforts to investigate possibilities of living in space and on other planets. Identify and analyze the findings of several space instruments in regard to the extent and composition of the solar system and universe.				
Refer to Technology Standard Category 3.6 for applied uses of these concepts and principles.				

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ACADEMIC STANDARDS AND ASSESSMENTS

Ch. 4

3.5. Earth Sciences			
3.5.4. GRADE 4	3.5.7. GRADE 7	3.5.10. GRADE 10	3.5.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to			
A. Know basic landforms and earth history. • Describe earth processes (e.g., rusting, weathering, erosion) that have affected selected physical features in students' neighborhoods. • Identify various earth structures (e.g., mountains, faults, drainage basins) through the use of models. • Identify the composition of soil as weathered rock and decomposed organic remains. • Describe fossils and the type of environment they lived in (e.g., tropical, aquatic, desert).	A. Describe earth features and processes. • Describe major layers of the earth. • Describe the processes involved in the creation of geologic features (e.g., folding, faulting, volcanism, sedimentation) and that these processes seen today (e.g., erosion, weathering crustal plate movement) are similar to those in the past. • Describe the processes that formed Pennsylvania geologic structures and resources including mountains, glacial formations, water gaps and ridges. • Explain how the rock cycle affected rock formations in the state of Pennsylvania.	A. Relate earth features and processes that change the earth. • Illustrate and explain plate tectonics as the mechanism of continental movement and sea floor changes. • Compare examples of change to the earth's surface over time as they related to continental movement and ocean basin formation (e.g., Delaware, Susquehanna, Ohio Rivers system formations, dynamics). • Interpret topographic maps to identify and describe significant geologic history/structures in Pennsylvania. • Evaluate and interpret geologic history using geologic maps. • Explain several methods of dating earth materials and	A. Analyze and evaluate earth features and processes that change the earth. • Apply knowledge of geophysical processes to explain the formation and degradation of earth structures (e.g., mineral deposition, cave formations soil composition). • Interpret geological evidence supporting evolution. • Apply knowledge of radioactive decay to assess the age of various earth features and objects.

structures.

3.5. Earth Sciences			
3.5.4. GRADE 4	3.5.7. GRADE 7	3.5.10. GRADE 10	3.5.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to			
	 Distinguish between examples of rapid surface changes (e.g., landslides, earthquakes) and slow surface changes (e.g., weathering). Identify living plants and animals that are similar to fossil forms. 	 Correlate rock units with general geologic time periods in the history of the earth. Describe and identify major types of rocks and minerals. 	

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3.5. Earth Sciences

3.5.4. GRADE 4	3.5.7. GRADE 7	3.5.10. GRADE 10	3.5.12. GRADE 12
ennsylvania's public schools shal knowledge and skills needed to.	teach, challenge and support every stud.	lent to realize his or her maximum po	otential and to acquire the
 Know types and uses of earth materials. Identify uses of various earth materials (e.g., buildings, highways, fuel growing plants). Identify and sort earth materials according to a classification key (e.g., so rock type). 	coal deposits) in Pennsylvania. • Explain the processes	B. Explain sources and uses of earth resources. • Compare the locations of strategic minerals and earth resources in the world with their geologic history using maps and global information systems. • Demonstrate the effects of sedimentation and erosion before and after a conservation plan is implemented. • Evaluate the impact of geologic activities/hazards (e.g., earthquakes, sinkholes, landslides). • Evaluate land use (e.g., agricultural, recreational, residential, commercial) in Pennsylvania based upon soil characteristics.	 B. Analyze the availability, location and extraction of earth resources. Describe how the location of earth's major resources has affected a country's strategic decisions. Compare locations of earth features and country boundaries. Analyze the impact of resources (e.g., coal deposits, rivers) on the life of Pennsylvania's settlements and cities.

3.5. Earth Sciences

3.5.4. GRADE 4

knowledge and skills needed to...C. Know basic weather elements.

• Identify cloud types.

• Identify weather patterns

from data charts (including

temperature, wind direction

and speed, precipitation)

and graphs of the data.

 Explain how the different 	climate of a region.	levels.	heating
seasons effect plants,	 Identify how cloud types, 	Evaluate specific	land p
animals, food availability	wind directions and	adaptations plants and	ocean
and daily human life.	barometric pressure changes	animals have made that	 Analyz
	are associated with weather	enable them to survive in	transfo
	patterns in different regions	different climates.	during
	of the country.		and pr
	 Explain and illustrate the 		effects
	processes of cloud		polluta
	formation and precipitation.		atmost
	Describe and illustrate the		Analyz
	major layers of the earth's		that dr
	atmosphere.		phenoi
	 Identify different air masses 		hurrica
	and global wind patterns		the con
	and how they relate to the		method
	weather patterns in different		transfe
	regions of the U.S.		

3.5.7. GRADE 7

C. Describe basic elements of

and symbols.

• Explain weather forecasts

• Explain the oceans' impact

on local weather and the

by interpreting weather data

meteorology.

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the

3.5.10. GRADE 10

C. Interpret meteorological data.

• Analyze information from

and online sources to

• Describe weather and

predict weather patterns.

climate patterns on global

meteorological instruments

C. Analyze atmospheric energy transfers.

3.5.12. GRADE 12

- Describe how weather and climate involve the transfer of energy in and out of the atmosphere.
- Explain how unequal heating of the air, ocean and land produces wind and ocean currents.
- Analyze the energy transformations that occur during the greenhouse effect and predict the long-term effects of increased pollutant levels in the atmosphere.
- Analyze the mechanisms that drive a weather phenomena (e.g., El Nino, hurricane, tornado) using the correlation of three methods of heat energy transfer.

ACADEMIC STANDARDS AND ASSESSMENTS

3.5. Earth Sciences					
3.5.4. GRADE 4 3.5.7. GRADE 7 3.5.10. GRADE 10 3.5.12. GRADE 12					
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
D D	D F1-i- 4b- b-bi 4 i 4	D A	D. Analogo the main delegant		

- D. Recognize the earth's different water resources.
 - Know that approximately three-fourths of the earth is covered by water.
 - Identify and describe types of fresh and saltwater bodies.
 - Identify examples of water in the form of solid, liquid and gas on or near the surface of the earth.
 - Explain and illustrate evaporation and condensation.
 - Recognize other resources available from water (e.g., energy, transportation, minerals, food).

- D. Explain the behavior and impact | D. Assess the value of water as a of the earth's water systems.
 - Explain the water cycle using the processes of evaporation and condensation.
 - Describe factors that affect evaporation and condensation.
 - Distinguish salt from fresh water (e.g., density, electrical conduction).
 - Compare the effect of water type (e.g., polluted, fresh, salt water) and the life contained in them.
 - Identify ocean and shoreline features (e.g., bays, inlets, spit, tidal marshes).

- resource.
 - Compare specific sources of potable water (e.g., wells, public systems, rivers) used by people in Pennsylvania.
 - Identify the components of a municipal/agricultural water supply system and a wastewater treatment system.
 - Relate aquatic life to water conditions (e.g., turbidity, temperature, salinity, dissolved oxygen, nitrogen levels, pressure).
 - Compare commercially important aquatic species in or near Pennsylvania.
 - Identify economic resources found in marine areas.
 - · Assess the natural and manmade factors that affect the availability of clean water (e.g., rock and mineral deposits, man-made pollution).

- D. Analyze the principles and history of hydrology.
 - Analyze the operation and effectiveness of a water purification and desalination system.
 - Evaluate the pros and cons of surface water appropriation for commercial and electrical
 - Analyze the historical development of water use in Pennsylvania (e.g., recovery of Lake Erie).
 - Compare the marine life and type of water found in the intertidal, neritic and bathyal zones.

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3.5. Earth Sciences					
3.5.4. GRADE 4 3.5.7. GRADE 7 3.5.10. GRADE 10 3.5.12. GRADE 12					
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
Refer to Environment and Ecology Standards Categories 4.1, 4.3, 4.8 for standards that deal with environmental impact of Earth structures and forces					

Pennsylvania Core Standards for Reading in Science and Technology Grades 6-12

INTRODUCTION

These standards describe what students in the science classroom should know and be able to do with the English language in reading, grade 6 through 12. The standards provide the targets for instruction and student learning essential for success in all academic areas, not just language arts classrooms. Although the standards are not a curriculum or a prescribed series of activities, school entities will use them to develop a local school curriculum that will meet local students' needs.

The standards below begin at grade 6; standards for K-5 reading in history/social studies, science, and technical subjects are integrated into the K-5 Reading standards.

The English Language Arts Standards for Science and Technical Subjects also provide parents and community members with information about what students should know and be able to do as they progress through the educational program and at graduation. With a clearly defined target provided by the standards, parents, students, educators and community members become partners in learning. Each standard implies an end of year goal—with the understanding that exceeding the standard is an even more desirable end goal.

3.5	Reading Informational Text Students read, understand, and respond to informational text—with emphasis on comprehension, making connections among ideas at between texts with focus on textual evidence.			
	GRADE 6-8	GRADE 9-10	GRADE 11-12	
	CC.3.5.6-8.A. Cite specific textual evidence to support analysis of science and technical texts.	CC.3.5.9-10.A. Cite specific textual evidence to support analysis of science and technical texts, attending to the precise details of explanations or descriptions.	CC.3.5.11-12.A. Cite specific textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to any gaps or inconsistencies in the account.	
Key Ideas and Details	CC.3.5.6-8.B. Determine the central ideas or conclusions of a text; provide an accurate summary of the text distinct from prior knowledge or opinions.	CC.3.5.9-10.B. Determine the central ideas or conclusions of a text; trace the text's explanation or depiction of a complex process, phenomenon, or concept; provide an accurate summary of the text.	CC.3.5.11-12.B. Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms.	
Key	CC.3.5.6-8.C. Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.	CC.3.5.9-10.C. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks, attending to special cases or exceptions defined in the text.	CC.3.5.11-12.C. Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks; analyze the specific results based on explanations in the text.	

3.5

Craft and Structure

Reading Informational Text

GRADE 6-8 CC.3.5.6-8.D.

and topics.

CC.3.5.6-8.E.

CC.3.5.6-8.F.

between texts with focus on textual evidence.

Determine the meaning of symbols, key terms

and other domain-specific words and phrases

technical context relevant to grades 6-8 texts

as they are used in a specific scientific or

Analyze the structure an author uses to

organize a text, including how the major

understanding of the topic.

sections contribute to the whole and to an

Analyze the author's purpose in providing an

explanation, describing a procedure, or

discussing an experiment in a text.

Students read, understand, and respond to informational text—with emphasis on comprehension, making connections among ideas and

Determine the meaning of symbols, key terms

and other domain-specific words and phrases

technical context relevant to grades 9-10 texts

as they are used in a specific scientific or

Analyze the structure of the relationships

relationships among key terms (e.g., force,

Analyze the author's purpose in providing an

discussing an experiment in a text, defining the question the author seeks to address.

explanation, describing a procedure, or

among concepts in a text, including

friction, reaction force, energy).

GRADE 11-12

CC.3.5.11-12.D.

texts and topics.

CC.3.5.11-12.E.

CC.3.5.11-12.F.

information or ideas.

Determine the meaning of symbols, key terms,

and other domain-specific words and phrases

Analyze how the text structures information or

Analyze the author's purpose in providing an

discussing an experiment in a text, identifying

explanation, describing a procedure, or

important issues that remain unresolved.

as they are used in a specific scientific or

technical context relevant to grades 11-12

ideas into categories or hierarchies,

demonstrating understanding of the

GRADE 9-10

CC.3.5.9-10.D.

and topics.

CC.3.5.9-10.E.

CC.3.5.9-10.F.

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Ch. 4

3.5	Reading Informational Text Students read, understand, and respond to informational text—with emphasis on comprehension, making connections among ideas and between texts with focus on textual evidence.				
	GRADE 6-8	GRADE 9-10	GRADE 11-12		
nd Ideas	CC.3.5.6-8.G. Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).	CC.3.5.9-10.G. Translate quantitative or technical information expressed in words in a text into visual form (e.g., a table or chart) and translate information expressed visually or mathematically (e.g., in an equation) into words.	CC.3.5.11-12.G. Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., quantitative data, video, multimedia) in order to address a question or solve a problem.		
Integration of Knowledge and Ideas	CC.3.5.6-8.H. Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.	CC.3.5.9-10.H. Assess the extent to which the reasoning and evidence in a text support the author's claim or a recommendation for solving a scientific or technical problem.	CC.3.5.11-12.H. Evaluate the hypotheses, data, analysis, and conclusions in a science or technical text, verifying the data when possible and corroborating or challenging conclusions with other sources of information.		
	CC.3.5.6-8.I. Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.	CC.3.5.9-10.I. Compare and contrast findings presented in a text to those from other sources (including their own experiments), noting when the findings support or contradict previous explanations or accounts.	CC.3.5.11-12.I. Synthesize information from a range of sources (e.g., texts, experiments, simulations) into a coherent understanding of a process, phenomenon, or concept, resolving conflicting information when possible.		

3.5	Reading Informational Text Students read, understand, and respond to informational text—with emphasis on comprehension, making connections among ideas and between texts with focus on textual evidence.				
	GRADE 6-8	GRADE 9-10	GRADE 11-12		
Range and Level of Complex Texts	CC.3.5.6-8.J. By the end of grade 8, read and comprehend science/technical texts in the grades 6-8 text complexity band independently and proficiently.	CC.3.5.9-10.J. By the end of grade 10, read and comprehend science/technical texts in the grades 9-10 text complexity band independently and proficiently.	CC.3.5.11-12.J. By the end of grade 12, read and comprehend science/technical texts in the grades 11-12 text complexity band independently and proficiently.		

ACADEMIC STANDARDS AND ASSESSMENTS

3.6	3.6. Technology Education					
	3.6.4. GRADE 4 3.6.7. GRADE 7 3.6.10. GRADE 10 3.6.12. GRADE 12					
	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
A.	Know that biotechnologies relate	A. Explain biotechnologies that	A. Apply biotechnologies that relate	A. Analyze biotechnologies that		

- A. Know that biotechnologies relate to propagating, growing, maintaining, adapting, treating and converting.
 - Identify agricultural and industrial production processes that involve plants and animals.
 - Identify waste management treatment processes.
 - Describe how knowledge of the human body influences or impacts ergonomic design.
 - Describe how biotechnology has impacted various aspects of daily life (e.g., health care, agriculture, waste treatment).

- A. Explain biotechnologies that relate to related technologies of propagating, growing, maintaining, adapting, treating and converting.
 - Identify the environmental, societal and economic impacts that waste has in the environment.
 - Identify and explain the impact that a specific medical advancement has had on society.
 - Explain the factors that were taken into consideration when a specific object was designed.
 - Define and describe how fuels and energy can be generated through the process of biomass conversion.
 - Identify and group basic plant and animal production processes.

- Apply biotechnologies that relate to propagating, growing, maintaining, adapting, treating and converting.
- Apply knowledge of plant and animal production processes in designing an improvement to existing processes.
- Apply knowledge of biomedical technology applications in designing a solution to a simple medical problem (e.g., wheel chair design, artificial arteries).
- Apply knowledge of how biomedical technology affects waste products in designing a solution that will result in reduced waste.
- Apply ergonomic engineering factors when devising a solution to a specific problem.
- Describe various methods of biochemical conversion.

- Analyze biotechnologies that relate to propagating, growing, maintaining, adapting, treating and converting.
- Analyze and solve a complex production process problem using biotechnologies (e.g., hydroponics, fish farming, crop propagation).
- Analyze specific examples where engineering has impacted society in protection, personal health application or physical enhancement.
- Appraise and evaluate the cause and effect and subsequent environmental, economic and societal impacts that result from biomass and biochemical conversion.

3.6. Technology Education					
3.6.4. GRADE 4	3.6.7. GRADE 7	3.6.10. GRADE 10	3.6.12. GRADE 12		
Pennsylvania's public schools shall ten knowledge and skills needed to	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
	Explain the impact that agricultural science has had on biotechnology.	Describe specific examples that reflect the impact that agricultural science has had on biotechnology.	Evaluate and apply biotechnical processes to complex plant and animal production methods. Apply knowledge of biochemical-related technologies to propose alternatives to hazardous waste treatment. Apply knowledge of agricultural science to solve or improve a biochemical related problem.		

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ACADEMIC STANDARDS AND ASSESSMENTS

3.6. Technology Education			
3.6.4. GRADE 4	3.6.7. GRADE 7	3.6.10. GRADE 10	3.6.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to...

- B. Know that information technologies involve encoding, transmitting, receiving, storing, retrieving and decoding.
 - Identify electronic communication methods that exist in the community (e.g., digital cameras, telephone, internet, television, fiber optics).
 - · Identify graphic reproduction methods.
 - · Describe appropriate image generating techniques (e.g., photography, video).
 - Demonstrate the ability to communicate an idea by applying basic sketching and drawing techniques.

- B. Explain information technologies B. Apply knowledge of information of encoding, transmitting, receiving, storing, retrieving and decoding.
 - Demonstrate the effectiveness of image generating technique to communicate a story (e.g., photography, video).
 - Analyze and evaluate the effectiveness of a graphic object designed and produced to communicate a thought or concept.
 - Apply basic technical drawing techniques to communicate an idea or solution to a problem.
 - Apply the appropriate method of communications technology to communicate a thought.

- technologies of encoding, transmitting, receiving, storing, retrieving and decoding.
 - Describe the proper use of graphic and electronic communication systems.
 - · Apply a variety of advanced mechanical and electronic drafting methods to communicate a solution to a specific problem.
 - · Apply and analyze advanced communication techniques to produce an image that effectively conveys a message (e.g., desktop publishing, audio and/or video production).
 - Illustrate an understanding of a computer network system by modeling, constructing or assembling its components.

- B. Analyze knowledge of information technologies of processes encoding, transmitting, receiving, storing, retrieving and decoding.
 - Apply and analyze advanced information techniques to produce a complex image that effectively conveys a message (e.g., desktop publishing, audio and/or video production).
 - Analyze and evaluate a message designed and produced using still, motion and animated communication techniques.
 - Describe the operation of fiber optic, microwave and satellite informational systems.
 - Apply various graphic and electronic information techniques to solve real world problems (e.g., data organization and analysis, forecasting, interpolation).

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3.6. Technology Education			
3.6.4. GRADE 4	3.6.7. GRADE 7	3.6.10. GRADE 10	3.6.12. GRADE 12
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Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to...

- C. Know physical technologies of structural design, analysis and engineering, finance, production, marketing, research and design.
 - Identify and group a variety of construction tasks.
 - Identify the major construction systems present in a specific local building.
 - Identify specific construction systems that depend on each other in order to complete a project.
 - Know skills used in construction.
 - Identify examples of manufactured goods present in the home and school.
 - Identify basic resources needed to produce a manufactured item.
 - Identify basic component operations in a specific manufacturing enterprise (e.g., cutting, shaping, attaching).

- C. Explain physical technologies of structural design, analysis and engineering, personnel relations, financial affairs, structural production, marketing, research and design.
 - Use knowledge of material effectiveness to solve specific construction problems (e.g., steel vs. wood bridges).
 - Differentiate among the different types of construction applications (e.g., microwave tower, power plants, aircrafts).
 - Explain basic material processes that manufactured objects undergo during production (e.g., separating, forming, combining).
 - Evaluate a construction activity by specifying task analyses and necessary resources.

- C. Apply physical technologies to structural design, analysis and engineering, personnel relations, financial affairs, structural production, marketing, research and design to real world problems.
 - Describe and classify common construction by their characteristics and composition.
 - Compare and contrast specific construction systems that depend on each other in order to complete a project.
 - Evaluate material failure common to specific applications.
 - Demonstrate knowledge of various construction systems by building or interpreting models.
 - Select and apply the necessary resources to successfully conduct a manufacturing enterprise.

- C. Analyze physical technologies of structural design, analysis and engineering, personnel relations, financial affairs, structural production, marketing, research and design to real world problems.
 - Apply knowledge of construction technology by designing, planning and applying all the necessary resources to successfully solve a construction problem.
 - Compare resource options in solving a specific manufacturing problem.
 - Analyze and apply complex skills needed to process materials in complex manufacturing enterprises.
 - Apply advanced information collection and communication techniques to successfully convey solutions to specific construction problems.

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3.6. Technology Education				
3.6.4. GRADE 4	3.6.7. GRADE 7	3.6.10. GRADE 10	3.6.12. GRADE 12	
Pennsylvania's public schools shall and skills needed to	teach, challenge and support every stu	dent to realize his or her maximum po	otential and to acquire the knowledge	
Identify waste and pollution resulting from a manufacturing enterprise. Explain and demonstrate the concept of manufacturing (e.g., assemble a set of papers or ball poin pens sequentially, mass produce an object). Identify transportation technologies of propelling, structuring, suspending, guiding, controlling and supporting. Identify and experiment with simple machines used in transportation systems. Explain how improved transportation systems have changed society.	engineering processes. • Analyze manufacturing steps that	1 *	Assess the importance of capital on specific construction applications. Analyze the positive and negative qualities of several different types of materials as they would relate to specific construction applications. Analyze transportation technologies of propelling, structuring, suspending, guiding, controlling and supporting. Analyze the concepts of vehicular propulsion, guidance, control, suspension and structural systems while designing and producing specific complex transportation systems.	

Pennsylvania Core Standards for Writing in Science and Technology Grades 6-12

INTRODUCTION

standards are not a curriculum or a prescribed series of activities, school entities success in all academic areas, not just language arts classrooms. Although the will use them to develop a local school curriculum that will meet local students' The standards provide the targets for instruction and student learning essential for know and be able to do with the English language in writing, grade 6 through 12. These standards describe what students in the social studies classroom should

The standards below begin at grade 6; standards for K-5 reading in history/social studies, science, and technical subjects are integrated into the K-5 Writing standards.

ents, students, educators and community members become partners in learning. and at graduation. With a clearly defined target provided by the standards, parshould know and be able to do as they progress through the educational program ing the standard is an even more desirable end goal. Each standard implies an end of year goal-with the understanding that exceedvide parents and community members with information about what students The English Language Arts Standards for History and Social Studies also pro-

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3.6	Writing Students write for different purposes and audi appropriate content.	iences. Students write clear and focused text to	convey a well-defined perspective and
	GRADES 6-8	GRADES 9-10	GRADES 11-12
Text Types and Purposes	CC.3.6.6-8.A. Write arguments focused on discipline-specific content. Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from alternate or opposing claims, and organize the reasons and evidence logically. Support claim(s) with logical reasoning and relevant, accurate data and evidence that demonstrate an understanding of the topic or text, using credible sources. Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), counterclaims, reasons, and evidence. Establish and maintain a formal style. Provide a concluding statement or section that follows from and supports the argument presented.	and create an organization that establishes clear relationships among the claim(s), counterclaims, reasons, and evidence. • Develop claim(s) and counterclaims fairly, supplying data and evidence for each while pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form and in a manner that anticipates the audience's knowledge level and concerns.	CC.3.6.11-12.A. Write arguments focused on discipline-specific content. • Introduce precise, knowledgeable claim(s), establish the significance of the claim(s), distinguish the claim(s) from alternate or opposing claims, and create an organization that logically sequences the claim(s), counterclaims, reasons, and evidence. • Develop claim(s) and counterclaims fairly and thoroughly, supplying the most relevant data and evidence for each while pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form that anticipates the audience's knowledge level, concerns, values, and possible biases. • Use words, phrases, and clauses as well as varied syntax to link the major sections of the text, create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims. • Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.

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3.6	Writing
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Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.

GRADES 6-8

CC.3.6.6-8.B. *

Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.

- Introduce a topic clearly, previewing what is to follow; organize ideas, concepts, and information into broader categories as appropriate to achieving purpose; include formatting (e.g., headings), graphics (e.g., charts, tables), and multimedia when useful to aiding comprehension.
- Develop the topic with relevant, well-chosen facts, definitions, concrete details, quotations, or other information and examples.
- Use appropriate and varied transitions to create cohesion and clarify the relationships among ideas and concepts.
- Use precise language and domain-specific vocabulary to inform about or explain the topic.
- Establish and maintain a formal style and objective tone.
- Provide a concluding statement or section that follows from and supports the information or explanation presented.

CC.3.6.9-10.B. *

Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.

- Introduce a topic and organize ideas, concepts, and information to make important connections and distinctions; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension.
- Develop the topic with well-chosen, relevant, and sufficient facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic.
- Use varied transitions and sentence structures to link the major sections of the text, create cohesion, and clarify the relationships among ideas and concepts.
- Use precise language and domain-specific vocabulary to manage the complexity of the topic and convey a style appropriate to the discipline and context as well as to the expertise of likely readers.
- Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing.
- Provide a concluding statement or section that follows from and supports the information or explanation presented (e.g., articulating implications or the significance of the topic).

GRADES 11-12 CC.3.6.11-12.B. *

Write informative/explanatory texts, including the narration of historical events, scientific procedures/ experiments, or technical processes.

- Introduce a topic and organize complex ideas, concepts, and information so that each new element builds on that which precedes it to create a unified whole; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension.
- Develop the topic thoroughly by selecting the most significant and relevant facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic.
- Use varied transitions and sentence structures to link the major sections of the text, create cohesion, and clarify the relationships among complex ideas and concepts.
- Use precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; convey a knowledgeable stance in a style that responds to the discipline and context as well as to the expertise of likely readers.
- Provide a concluding statement or section that follows from and supports the information or explanation provided (e.g., articulating implications or the significance of the topic).

3.6 Writing

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	appropriate content.			
	GRADES 6-8	GRADES 9-10	GRADES 11-12	
Distribution of Writing	CC.3.6.6-8.C. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	CC.3.6.9-10.C. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	CC.3.6.11-12.C. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	
	With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.		CC.3.6.11-12.D. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.	
Production and	CC.3.0.0-0.L.	CC.3.6.9-10.E. Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's capacity to link to other information and to display information flexibly and dynamically.	CC.3.6.11-12.E. Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information.	

Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and

support analysis, reflection, and research.

3.6	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.			
	GRADES 6-8	GRADES 9-10	GRADES 11-12	
Research to Build and Present Knowledge	CC.3.6.6-8.F. Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.	CC.3.6.9-10.F. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.	CC.3.6.11-12.F. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.	
	CC.3.6.6-8.G. Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.	CC.3.6.9-10.G. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the usefulness of each source in answering the research question; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and following a standard format for citation.	CC.3.6.11-12.G. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the strengths and limitations of each source in terms of the specific task, purpose, and audience; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and overreliance on any one source and following a standard format for citation.	
	CC.3.6.6-8.H. Draw evidence from informational texts to	CC.3.6.9-10.H. Draw evidence from informational texts to	CC.3.6.11-12.H. Draw evidence from informational texts to	

support analysis, reflection, and research.

support analysis, reflection, and research.

3.6	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.				
	GRADES 6-8	GRADES 9-10	GRADES 11-12		
Range of Writing	CC.3.6.6-8.J.I. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	CC.3.6.9-10.I. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.	CC.3.6.11-12.I. Write routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences.		

* Students' narrative skills continue to grow in these grades. The Standards require that students be able to incorporate narrative elements effectively into arguments and informative/explanatory texts. In history/social studies, students must be able to incorporate narrative accounts into their analyses of individuals or events of historical import. In science and technical subjects, students must be able to write precise enough descriptions of the step-by-step procedures they use in their investigations or technical work that others can replicate them and (possibly) reach the same results.

STATE BOARD OF EDUCATION

3.7. Technological Devices				
3.7.4. GRADE 4	3.7.7. GRADE 7	3.7.10. GRADE 10	3.7.12. GRADE 12	
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stud	dent to realize his or her maximum p	ootential and to acquire the	
 A. Explore the use of basic tools, simple materials and techniques to safely solve problems. Describe the scientific principles on which various tools are based. Group tools and machines by their function. Select and safely apply appropriate tools and materials to solve simple problems. 	A. Describe the safe and appropriate use of tools, materials and techniques to answer questions and solve problems. • Identify uses of tools, machines, materials, information, people, money, energy and time that meet specific design criteria. • Describe safe procedures for using tools and materials. • Assess materials for appropriateness of use.	A. Identify and safely use a variety of tools, basic machines, materials and techniques to solve problems and answer questions. • Select and safely apply appropriate tools, materials and processes necessary to solve complex problems. • Apply advanced tool and equipment manipulation techniques to solve problems.	A. Apply advanced tools, materials and techniques to answer complex questions. • Demonstrate the safe use of complex tools and machines within their specifications. • Select and safely apply appropriate tools, materials and processes necessary to solve complex problems that could result in more than one solution. • Evaluate and use technological resources to solve complex multi-step problems.	

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3.7. Technological Devices				
3.7.4. GR	ADE 4	3.7.7. GRADE 7	3.7.10. GRADE 10	3.7.12. GRADE 12
Pennsylvania's public knowledge and ski		ach, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
study materia Develop sir measure, re fasten. Explain app	nple skills to cord, cut and propriate selection for	B. Use appropriate instruments and apparatus to study materials. • Select appropriate instruments to measure the size, weight, shape and temperature of living and non-living objects. • Apply knowledge of different measurement systems to measure and record objects' properties.	B. Apply appropriate instruments and apparatus to examine a variety of objects and processes. • Describe and use appropriate instruments to gather and analyze data. • Compare and contrast different scientific measurement systems; select the best measurement system for a specific situation. • Explain the need to estimate measurements within error of various instruments. • Apply accurate measurement knowledge to solve everyday problems. • Describe and demonstrate the operation and use of advanced instrumentation in evaluating material and chemical properties (e.g., scanning electron microscope, nuclear magnetic resonance machines).	 Evaluate the appropriate use of different measurement scales (macro and micro).

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3.7.	3.7. Technological Devices							
	3.7.4. GRADE 4	3.7.7. GRADE 7	3.7.10. GRADE 10	3.7.12. GRADE 12				
	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to							
Cor	mputer literacy, including the use	of hardware and software in standa ar	ard statements C, D, and E, should eas.	be integrated across all content				
C.	Identify basic computer operations and concepts. Identify the major parts necessary for a computer to input and output data. Explain and demonstrate the basic use of input and output devices (e.g., keyboard, monitor, printer, mouse). Explain and demonstrate the use of external and internal storage devices (e.g., disk drive, CD drive).	 Describe the function of advanced input and output devices (e.g., scanners, video images, plotters, 	C. Apply basic computer operations and concepts. • Identify solutions to basic hardware and software problems. • Apply knowledge of advanced input devices. • Apply knowledge of hardware setup. • Describe the process for basic software installation and demonstrate it. • Analyze and solve basic operating systems problems. • Apply touch keyboarding skills and techniques at expectable speed and accuracy. • Demonstrate the ability to perform basic software installation.	C. Evaluate computer operations and concepts as to their effectiveness to solve specific problems. • Describe and demonstrate atypical software installation. • Analyze and solve hardware and advanced software problems. • Assess and apply multiple input and output devices to solve specific problems.				

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Ch. 4

3.7.4. GRADE 4	3.7.7. GRADE 7	3.7.10. GRADE 10	3.7.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to D. Use basic computer software. D. Apply computer software to D. Utilize computer software to D. Evaluate the effectiveness of				
 Apply operating system skills to perform basic computer tasks. Apply basic word processing skills. Identify and use simple graphic and presentation graphic materials generated by the computer. Apply specific instructional software. 	solve specific problems. Identify software designed to meet specific needs (e.g., Computer Aided Drafting, design software, tutorial, financial, presentation software). Identify and solve basic software problems relevant to specific software applications. Identify basic multimedia applications. Demonstrate a basic knowledge of desktop publishing applications. Apply intermediate skills in utilizing word processing, database and spreadsheet software. Apply basic graphic manipulation techniques.	solve specific problems. Identify legal restrictions in the use of software and the output of data. Apply advanced graphic manipulation and desktop publishing techniques. Apply basic multimedia applications. Apply advanced word processing, database and spreadsheet skills. Describe and demonstrate how two or more software applications can be used to produce an output. Select and apply software designed to meet specific needs.	computer software to solve specific problems. • Evaluate the effectiveness of software to produce an output and demonstrate the process. • Design and apply advanced multimedia techniques. • Analyze, select and apply the appropriate software to solve complex problems. • Evaluate the effectiveness of the computer as a presentation tool. • Analyze the legal responsibilities of computer users.	

3.7.4. GRADE 4	3.7.7. GRADE 7	3.7.10. GRADE 10	3.7.12. GRADE 12
	E. Explain basic computer communications systems. • Describe the organization and functions of the basic parts that make up the World Wide Web. • Apply advanced electronic mail functions.	E. Apply basic computer communications systems. • Identify and explain various types of on-line services. • Identify and explain the function of the parts of a basic network. • Describe and apply the	E. Assess the effectiveness of computer communications systems. • Assess the effectiveness of a computer based communications system. • Transfer files among different computer
	 Apply basic on-line research techniques to solve a specific problem. 	components of a web page and their function. • Explain and demonstrate file transfer within and out side of a computer network. • Identify, describe and complete advanced on-line research.	platforms. • Analyze the effectiveness of on-line information resources to meet the needs for collaboration, research, publications, communications and productivity. • Apply knowledge of protocol standards to solve connectivity problems.

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ACADEMIC STANDARDS AND ASSESSMENTS

Ch. 4

3.8.4. GRADE 4	3.8.7. GRADE 7	3.8.10. GRADE 10	3.8.12. GRADE 12
Pennsylvania's public schools shall ted knowledge and skills needed to	, , ,		·
 A. Know that people select, create and use science and technology and that they are limited by social and physical restraints. • Identify and describe positive and negative impacts that influence or result from new tools and techniques. • Identify how physical technology (e.g., construction, manufacturing, transportation), informational technology and biotechnology are used to meet human needs. • Describe how scientific discoveries and technological advancements are related. • Identify interrelationships among technology, people and their world. • Apply the technological design process to solve a simple problem. 	 A. Explain how sciences and technologies are limited in their effects and influences on society. Identify and describe the unavoidable constraints of technological design. Identify changes in society as a result of a technological development. Identify and explain improvements in transportation, health, sanitation and communications as a result of advancements in science and technology and how they effect our lives. 	A. Analyze the relationship between societal demands and scientific and technological enterprises. • Identify past and current tradeoffs between increased production, environmental harm and social values (e.g., increased energy needs, power plants, automobiles). • Compare technologies that are applied and accepted differently in various cultures (e.g., factory farming, nuclear power). • Describe and evaluate social change as a result of technological developments. • Assess the social impacts of a specific international environmental problem by designing a solution that applies the appropriate technologies and resources.	 A. Synthesize and evaluate the interactions and constraints of science and technology on society. Compare and contrast how scientific and technological knowledge is both shared and protected. Evaluate technological developments that have changed the way humans do work and discuss their impacts (e.g., genetically engineered crops). Evaluate socially proposed limitations of scientific research and technological application.

3.8. Science, Technology and Human Endeavors				
	3.8.4. GRADE 4	3.8.7. GRADE 7	3.8.10. GRADE 10	3.8.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the				otential and to acquire the

knowledge and skills needed to...

- B. Know how human ingenuity and B. Explain how human ingenuity technological resources satisfy specific human needs and improve the quality of life.
 - Identify and distinguish between human needs and improving the quality of life.
 - Identify and distinguish between natural and humanmade resources.
 - Describe a technological invention and the resources that were used to develop it.

- and technological resources satisfy specific human needs and improve the quality of life.
 - Identify interrelationships between systems and resources.
 - Identify and describe the resources necessary to solve a selected problem in a community and improve the quality of life.
 - · Identify and explain specific examples of how agricultural science has met human needs and has improved the quality of life.

- B. Analyze how human ingenuity and technological resources satisfy specific human needs and improve the quality of life.
 - Identify several problems and opportunities that exist in your community, apply various problem-solving methods to design and evaluate possible solutions.
 - · Analyze a recently invented item, describing the human need that prompted its invention and the current and potential social impacts of the specific invention.
 - Apply knowledge of oceanography, meteorology, geology and human anatomy to explain important considerations that need to be made for construction of homes, buildings and businesses in the United States.

- B. Apply the use of ingenuity and technological resources to solve specific societal needs and improve the quality of life.
 - Apply appropriate tools, materials and processes to solve complex problems.
 - Use knowledge of human abilities to design or modify technologies that extend and enhance human abilities.
 - Apply appropriate tools, materials and processes to physical, informational or biotechnological systems to identify and recommend solutions to international problems.
 - Apply knowledge of agricultural science to develop a solution that will improve on a human need or want.

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Ch. 4

3.8. Science, Technology and Human Endeavors						
3.8.4. GRADE 4	3.8.7. GRADE 7	3.8.10. GRADE 10	3.8.12. GRADE 12			
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to						
		 Assess the impacts that agricultural science has had on meeting human needs and improving the qualify of life. 				

emerging technologies and the consequences of not keeping abreast of technological advancements

(e.g., assessment alternatives, risks, benefits, costs, economic impacts,

constraints).

3.8. Science, Technology and Human Endeavors				
3.8.4. GRADE 4	3.8.7. GRADE 7	3.8.10. GRADE 10	3.8.12. GRADE 12	
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the	
C. Know the pros and cons of possible solutions to scientific and technological problems in society. • Compare the positive and negative expected and unexpected impacts of technological change. • Identify and discuss examples of technological change in the community that have both positive and negative impacts.	C. Identify the pros and cons of applying technological and scientific solutions to address problems and the effect upon society. • Describe the positive and negative expected and unexpected effects of specific technological developments. • Describe ways technology extends and enhances human abilities.	C. Evaluate possibilities, consequences and impacts of scientific and technological solutions. Relate scientific and technological advancements in terms of cause and effect. Describe and evaluate the impacts that financial considerations have had on specific scientific and technological applications. Compare and contrast potential solutions to technological, social, economic and environmental problems. Analyze the impacts on society of accepting or rejecting scientific and technological advances.	C. Evaluate the consequences and impacts of scientific and technological solutions. • Propose solutions to specific scientific and technological applications, identifying possible financial considerations. • Analyze scientific and technological solutions through the use of risk/ benefit analysis. • Analyze and communicate the positive or negative impacts that a recent technological invention had on society. • Evaluate and describe potential impacts from emerging technologies and the consequences of not	

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IX. GLOSSARY

Allele: Any of a set of possible forms of a gene.

Biochemical The changing of organic matter into other chemical

conversion: forms.

Biomass conversion: The changing of organic matter that has been produced by photosynthesis into useful liquid, gas or fuel.

Biomedical technology: methods, products and tools to maintain or improve The application of health care theories to develop

homeostasis.

Biomes: A community of living organisms of a single major

ecological region.

Biotechnology: The ways that humans apply biological concepts to

produce products and provide services.

Carbon chemistry: The science of the composition, structure, properties and

reactions of carbon based matter, especially of atomic

and molecular systems; sometimes referred to as organic

Construction The ways that humans build structures on sites.

technology:

Desalinization: To remove salts and other chemicals from sea or saline

Dichotomous: Divided or dividing into two parts or classifications.

Electronic communication: electronic technology (e.g., digital cameras, cellular System for the transmission of information using

telephones, Internet, television, fiber optics).

Embryology: living things from fertilized egg to its developed state. The branch of biology dealing with the development of

Engineering: mathematical principles to design processes, products The application of scientific, physical, mechanical and

and structures that improve the quality of life.

without being changed by the reaction; an organic

A protein that increases the rate of a chemical reaction

Enzyme:

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Ergonomical: environment. fit the human body's control, position, movement and Of or relating to the design of equipment or devices to

Evolution:

A process of change that explains why what we

A process of change that explains why what we see today is different from what existed in the past; it includes changes in the galaxies, stars, solar system, earth and life on earth. Biological evolution is a change in hereditary characteristics of groups of organisms over

the course of generations.

Fact: Information that has been objectively verified.

Geologic hazard: A naturally occurring or man-made condition or

phenomenon that presents a risk or is a potential danger to life and property (e.g., landslides, floods, earthquakes, ground subsidence, coastal and beach erosion, faulting, dam leakage and failure, mining disasters, pollution and

waste disposal, sinkholes).

Geologic map: A representation of a region on which is recorded earth

information (e.g., the distribution, nature and age relationships of rock units and the occurrences of structural features, mineral deposits and fossil localities).

Hydrology: effects of water on the earth's surface, in the soil and The scientific study of the properties, distribution and

underlying rocks and in the atmosphere.

Hypothesis: premise from which a conclusion is drawn. An assertion subject to verification or proof as a

Information The technical means that humans create to store and

technology: transmit information.

Inquiry: A systematic process for using knowledge and skills to

Instructional Any mechanical aid (including computer technology) acquire and apply new knowledge.

technology: used to assist in or enhance the process of teaching and

Law: Summarizing statement of observed experimental facts that has been tested many times and is generally

accepted as true.

Manufacturing The ways that humans produce goods and products.

technology:

Mitosis: The sequential differentiation and segregation of

replicated chromosomes in a cell's nucleus that precedes

complete cell division.

Model: A description, analogy or a representation of something

that helps us understand it better (e.g., a physical model,

a conceptual model, a mathematical model).

Nova: A variable star that suddenly increases in brightness to

several times its normal magnitude and returns to its original appearance in a few weeks to several months or

years.

Patterns: Repeated processes that are exhibited in a wide variety

of ways; identifiable recurrences of the element and/or

the form.

Physical technology: The ways that humans construct, manufacture and

transport products.

Radioactive isotope: An atom that gives off nuclear radiation and has the

same number of protons (atomic number) as another

atom but a different number of neutrons.

Relationship between Science builds principles or theories while technology is science and the practical application of those principles or theories.

technology:

Scale: Relates concepts and ideas to one another by some

measurement (e.g., quantitative, numeral, abstract,

ideological); provides a measure of size and/or

incremental change.

Science: Search for understanding the natural world using inquiry

and experimentation.

System: A group of related objects that work together to achieve

a desired result.

Open Loop A group of related objects that do not have feedback

system: and cannot modify themselves.

Closed Loop A group of related objects that have feedback and can

system: modify themselves.

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Subsystem: A group of related objects that make up a larger system (e.g., automobiles have electrical systems, fuel systems).

Technology education: systems to solve problems and extend human The application of tools, materials, processes and

capabilities.

Technological design process: Recognizing the problem, proposing a solution.

implementing the solution, evaluating the solution and

communicating the problem, design and solution.

system of assumptions, accepted principles and rules of relatively wide variety of circumstances; especially, a Systematically organized knowledge applicable in a

Theory:

explain the nature or behavior of a specified set of procedure devised to analyze, predict or otherwise

phenomena.

Theory of evolution: A theory that the various types of animals and plants

have their origin in other preexisting types and that the

distinguishable differences are due to modification in

successive generations.

Topographic map: A representation of a region on a sufficient scale to

show detail, selected man-made and natural features of a

certain physical and cultural features; the portrayal of portion of the land surface including its relief and

the position, relation, size, shape and elevation of the

Transportation A group of related parts that function together to

systems: perform a major task in any form of transportation.

The physical ways humans move materials, goods and people.

Transportation

technology:

Any device used to extend human capability including

computer-based tools.

Ch.	
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ACADEMIC STANDARDS AND ASSESSMENTS

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Academic Standards for Environment and Ecology

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Environmental Laws and Regulations	Humans and the Environment 4.8. A. Societal Needs B. Sustainability C. Human Impacts D. Supply and Demand	A. DiversityB. AdaptationC. Management Strategies
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XI. INTRODUCTION

students should know and be able to do in these areas: This document includes Environment and Ecology standards that describe what

- 4.1. Watersheds and Wetlands
- 4.2. Renewable and Nonrenewable Resources
- 4.3. Environmental Health
- 4.4. Agriculture and Society
- 4.5. Integrated Pest Management

4.6.

- Ecosystems and their Interactions
- 4.7. Threatened, Endangered and Extinct Species
- Humans and the Environment
- 4.9. Environmental Laws and Regulations

about the total environment and has the knowledge and skills to work toward end it is our responsibility to develop a citizenry that is aware of and concerned including generations yet to come. As trustee of these resources, the Common-Section 27: "The people have a right to clean air, pure water, and to the presersolutions to current problems and the prevention of new ones. wealth shall conserve and maintain them for the benefit of all the people." To this Pennsylvania's public natural resources are the common property of all people, vation of the natural, scenic, historic and aesthetic values of the environment. The Declaration of Rights, Article I of the Pennsylvania Constitution states in

area. Environment and Ecology examines the world with respect to the economic, in and our impact on its sustainability. The human interactions with the ecosystem and the results of human decisions are the main components of this academic Environment and Ecology is grounded in the complexity of the world we live

This integration across systems is what sets this academic area apart from all othcultural, political and social structure as well as natural processes and systems.

decisions that will impact our natural systems forever. every student to be aware of his/her dependence on a healthy environment. The vides. As we move into a more technologically driven society, it is crucial for day lives evolve around their use of the natural world and the resources it prostudents to understand, through a sound academic content base, how their every-21st century will demand a more sophisticated citizen capable of making sound Environment and Ecology places its main emphasis in the real world. It allows

of difficulty as the students mature intellectually. decision-making processes, the art of compromise and problem solving skills. dents will be expected to achieve. The standards will help students understand nature of this document reflects the need for rigorous academic content that stuand be able to do at the end of grades four, seven, ten and twelve. The sequential The document reinforces all areas across the grade levels with increasing degrees These standards establish the essential elements of what students should know

of the role they play in the community in reaching decisions related to the enviissues and concerns. As they achieve these standards, students will become aware ment. The skills and knowledge that are addressed in this area of study will serve students' innate interests in their surroundings of the natural and built environas tools for student participation in a democratic world of constantly evolving Environment and Ecology is a very engaging academic area that captivates

pants and problem solvers in real issues that affect them, their homes, schools and communities. The study of Environment and Ecology will allow students to be active partici-

tained in the standards A glossary is included to assist the reader in understanding terminology con-

4.1.	4.1. Watersheds and Wetlands								
	4.1.4. GRADE 4	4.1.7. GRADE 7		4.1.10. GRADE 10		4.1.12. GRADE 12			
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:									
A.	Identify various types of water environments. • Identify the lotic system (e.g., creeks, rivers, streams). • Identify the lentic system (e.g., ponds, lakes, swamps).	 A. Explain the role of the water cycle within a watershed. • Explain the water cycle. • Explain the water cycle as it relates to a watershed. 	A.	Describe changes that occur from a stream's origin to its final outflow. • Identify Pennsylvania's major watersheds and their related river systems. • Describe changes by tracing a specific river's origin back to its headwaters including its major tributaries.	A.	Categorize stream order in a watershed. • Explain the concept of stream order. • Identify the order of watercourses within a major river's watershed. • Compare and contrast the physical differences found in the stream continuum from headwater to mouth.			

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4.1.4. GRADE 4	4.1.7. GRADE 7	4.1.10. GRADE 10	4.1.12. GRADE 12			
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:						
 Explain the differences between moving and still water. Explain why water moves or does not move. Identify types of precipitation. 	B. Understand the role of the watershed. • Identify and explain what determines the boundaries of a watershed. • Explain how water enters a watershed. • Explain factors that affect water quality and flow through a watershed.	B. Explain the relationship among landforms, vegetation and the amount and speed of water. • Analyze a stream's physical characteristics. • Describe how topography influences streams. • Explain the influence of mountains on precipitation. • Explain how vegetation affects storm water runoff. • Delineate the boundaries of a watershed. • Describe factors that affect the quality of groundwater. • Explain how the speed of water and vegetation cover relates to erosion.	B. Explain the relationships that exist within watersheds in th United States. • Understand that various ecosystems may be contained in a watershed. • Examine and describe the ecosystems contained with a specific watershed. • Identify and describe the major watersheds in the United States.			

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4.1.4. GRADE 4	4.1.7. GRADE 7	4.1.10. GRADE 10	4.1.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:					
 C. Identify living things found in water environments. Identify fish, insects and amphibians that are found in fresh water. Identify plants found in fresh water. 	C. Explain the effects of water on the life of organisms in a watershed. • Explain how water is necessary for all life. • Explain how the physical components of aquatic systems influence the organisms that live there in terms of size, shape and physical adaptations. • Describe the life cycle of organisms that depend on water. • Identify organisms that have aquatic stages of life and describe those stages.	C. Describe the physical characteristics of a stream and determine the types of organisms found in aquatic environments. • Describe and explain the physical factors that affect a stream and the organisms living there. • Identify terrestrial and aquatic organisms that live in a watershed. • Categorize aquatic organisms found in a watershed continuum from headwater to mouth (e.g., shredder, predator, decomposer). • Identify the types of organisms that would live in a stream based on the stream's physical characteristics. • Explain the habitat needs of specific aquatic organisms.	C. Analyze the parameters of a watershed. Interpret physical, chemica and biological data as a means of assessing the environmental quality of a watershed. Apply appropriate techniques in the analysis of a watershed (e.g., water quality, biological diversity erosion, sedimentation).		

	4.1.4. GRADE 4	4.1.7. GRADE 7	4.1.10. GRADE 10	4.1.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:					
D.	Identify a wetland and the plants and animals found there. • Identify different kinds of wetlands. • Identify plants and animals found in wetlands. • Explain wetlands as habitats for plants and animals.	 D. Explain and describe characteristics of a wetland. Identify specific characteristics of wetland plants and soils. Recognize the common types of plants and animals. Describe different types of wetlands. Describe the different functions of a wetland. 	D. Describe the multiple functions of wetlands. • Describe wetlands in terms of their effects (e.g., habitat, flood, buffer zones, prevention areas, nurseries, food production areas). • Explain how a wetland influences water quality, wildlife and water retention. • Analyze wetlands through their indicators (e.g., soils, plants, hydrology).	 D. Analyze the complex and diverse ecosystems of wetlands. Explain the functions of habitat, nutrient production, migration stopover and groundwater recharge as it relates to wetlands. Explain the dynamics of a wetland ecosystem. Describe and analyze different types of wetlands. 	
E.	Recognize the impact of watersheds and wetlands on animals and plants. • Explain the role of watersheds in everyday life. • Identify the role of watersheds and wetlands for plants and animals.	 E. Describe the impact of watersheds and wetlands on people. Explain the impact of watersheds and wetlands in flood control, wildlife habitats and pollution abatement. Explain the influence of flooding on wetlands. 	E. Identify and describe natural and human events on watersheds and wetlands. Describe how natural events affect a watershed (e.g., drought, floods). Identify the effects of humans and human events on watersheds.	 E. Evaluate the trade-offs, costs and benefits of conserving watersheds and wetlands. Evaluate the effects of natural events on watershed and wetlands. Evaluate the effects of human activities on watersheds and wetlands. 	

4.2.4. GRADE 4	4.2.7. GRADE 7	4.2.10. GRADE 10	4.2.12. GRADE 12			
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:						
 A. Identify needs of people. Identify plants, animals, water, air, minerals and fossil fuels as natural resources. Explain air, water and nutrient cycles. Identify how the environment provides for the needs of people. 	A. Know that raw materials come from natural resources. • Identify resources used to provide humans with energy, food, housing and water. • Explain how plants and animals may be classified as natural resources. • Compare means of growing or acquiring food. • Identify fiber and other raw materials used in clothing and shelter production. • Identify types of minerals and fossil fuels used by humans.	 A. Explain that renewable and nonrenewable resources supply energy and materials. Identify alternative sources of energy. Identify and compare fuels used in industrial and agricultural societies. Compare and contrast the cycles of various natural resources. Explain food and fiber as renewable resources. 	A. Analyze the use of renewable and nonrenewable resources. • Explain the effects on the environment and sustainability through the use of nonrenewable resources. • Evaluate the advantages and disadvantages of reusing ou natural resources.			

4.2. Renewable and Nonrenewable R	4.2. Renewable and Nonrenewable Resources					
4.2.4. GRADE 4	4.2.7. GRADE 7	4.2.10. GRADE 10	4.2.12. GRADE 12			
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:						
B. Identify products derived from natural resources. Identify products made from trees. Identify by-products of plants and animals. Identify the sources of manmade products (e.g., plastics, metal, aluminum, fabrics, paper, cardboard).	B. Examine the renewability of the resources. Identify renewable resources and describe their uses. Identify nonrenewable resources and describe their uses. Compare finished products to their original raw material. Identify the waste derived from the use of renewable and nonrenewable resources. Determine how consumption may impact the availability of resources. Compare the time spans of renewability for fossil fuels and alternative fuels.	 Describe natural occurrences that may affect the natural resources. Analyze technologies that affect the use of our natural resources. Evaluate the effect of consumer desires on various natural resources. 	B. Analyze factors affecting the availability of renewable and nonrenewable resources. • Evaluate the use of natural resources and offer approaches for using them while diminishing waste. • Compare the economics of different areas based on the availability and accessibility of the natural resources.			

4.2.4. GRADE 4	4.2.7. GRADE 7	4.2.10. GRADE 10	4.2.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to:	ach, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
C. Know that some natural resources have limited life spans. • Identify renewable and nonrenewable resources used in the local community. • Identify various means of conserving natural resources. • Know that natural resources have varying life spans.	C. Explain natural resource distribution. Distinguish between readily available and less accessible resources. Identify the locations of different concentrations of fossil fuels and mineral resources. Analyze the effects of management practices on air, land and water in forestry, agriculture, fisheries, wildlife, mining and food and fiber production that is unique to different climates.	C. Analyze how man-made systems have impacted the management and distribution of natural resources. • Explain the complete cycle of a natural resource, from extraction to disposal, detailing its uses and effects on the environment. • Analyze energy uses and energy conservation in different regions. • Examine conservation practices in different countries. • Analyze the costs and benefits of different manmade systems and how they use renewable and nonrenewable natural resources. • Analyze the impact of information systems on management and distribution of natural resources.	C. Analyze factors that influence the availability of natural resources. • Compare the use of natural resources in different countries. • Determine how delivery systems influence the availability of resources at the local, regional and national level.

4.2. Renewable and Nonrenewable I	4.2. Renewable and Nonrenewable Resources				
4.2.4. GRADE 4	4.2.7. GRADE 7	4.2.10. GRADE 10	4.2.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:					
 D. Identify by-products and their use of natural resources. • Understand the waste stream. • Identify those items that car be recycled and those that can not. • Identify use of reusable products. • Identify the use of compost, landfills and incinerators. 	 Explain the process of closing the loop in recycling. Compare the decomposition 	D. Explain different management alternatives involved in recycling and solid waste management. • Analyze the manufacturing process (before, during and after) with consideration for resource recovery. • Compare various methods dealing with solid waste (e.g., incineration, compost, land application). • Differentiate between pre/ post-consumer and raw materials. • Illustrate how one natural resource can be managed through reduction, recycling, reuse or use.	D. Evaluate solid waste management practices. • Examine and explain the path of a recyclable material from collection to waste, reuse or recycling identifying the market forces. • Understand current regulations concerning recycling and solid waste. • Research new technologies in the use, reuse or recycling of materials.		

STATE BOARD OF EDUCATION

4.3. Environmental Health			
4.3.4. GRADE 4	4.3.7. GRADE 7	4.3.10. GRADE 10	4.3.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to:	ach, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
 A. Know that plants, animals and humans are dependent on air and water. Know that all living things need air and water to survive. Describe potentially dangerous pest controls used in the home. Identify things that cause sickness when put into the air, water or soil. Identify different areas where health can be affected by air, water or land pollution. Identify actions that can prevent or reduce waste pollution. 	A. Identify environmental health issues. • Identify various examples of long-term pollution and explain their effects on environmental health. • Identify diseases that have been associated with poor environmental quality. • Describe different types of pest controls and their effects on the environment. • Identify alternative products that can be used in life to reduce pollution.	 A. Describe environmental health issues. Identify the effects on human health of air, water and soil pollution and the possible economic costs to society. Describe how indoor pollution may affect human health (e.g., dust mites, fumes, cat dandruff). Explain the costs and benefits of cleaning up contaminants. Explain how common household cleaning products are manufactured and how to dispose of their by-products after use. 	A. Analyze the complexity of environmental health issues. • Identify environmental health issues and explain how they have been addressed on a worldwide level. • Analyze efforts to prevent, control and/or reduce pollution through cost and benefit analysis and risk management. • Describe the impact of occupational exposures as they relate to environmental health issues. • Identify invisible pollutants and explain their effects on human health. • Explain the relationship between wind direction and velocity as it relates to dispersal and occurrence of pollutants. • Explain the different disposal methods used for toxic and hazardous waste.

reduce pollution.

ACADEMIC STANDARDS AND ASSESSMENTS

laws that deal with point

pollution; evaluate the costs

and benefits of these laws.

• Explain industry's initiatives

to meet state and federal

• Describe the impacts of

• Identify and evaluate the

costs and benefits of laws

quality and waste disposal.

regulating air and water

mandates on clean air and

point and nonpoint source

pollution on the Chesapeake

• Explain mitigation and its

role in environmental

health.

water.

Bay.

and nonpoint source

4.3. Environmental Health	4.3. Environmental Health					
4.3.4. GRADE 4	4.3.7. GRADE 7	4.3.10. GRADE 10	4.3.12. GRADE 12			
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:						
B. Identify how human actions affect environmental health. • Identify pollutants. • Identify sources of pollution. • Identify litter and its effect on the environment. • Describe how people can	B. Describe how human actions affect the health of the environment. Identify land use practices and their relation to environmental health. Explain how natural disasters affect	B. Explain how multiple variables determine the effects of pollution on environmental health, natural processes and human practices. • Explain how human practices affect the quality of the water and soil.	B. Analyze the local, regional and national impacts of environmental health. • Analyze the cost of natural disasters in both dollars and loss of natural habitat. • Research and analyze the local, state and national			

environmental health.

• Identify residential and

industrial sources of

• Explain the difference

• Explain how nonpoint

source pollution.

quality.

health.

pollution and their effects

on environmental health.

between point and nonpoint

source pollution can affect

• Explain how acid deposition

• Explain the relationship

can affect water, soil and air

between resource use, reuse,

recycling and environmental

the water supply and air

• Identify evidence of natural

their effects on

fires).

events around the world and

environmental health (e.g.,

Yellowstone National Park

environmental regulations

• Identify local and state

and their impact on

can be detected and

eliminated.

environmental health.

• Analyze data and explain

how point source pollution

· Identify and explain ways of

detecting pollution by using

state-of-the-art technologies.

	4.3.4. GRADE 4	4.3.7. GRADE 7	4.3.10. GRADE 10	4.3.12. GRADE 12
	nnsylvania's public schools shall te nowledge and skills needed to:	ach, challenge and support every stu	dent to realize his or her maximum	potential and to acquire the
C.	 Understand that the elements of natural systems are interdependent. Identify some of the organisms that live together in an ecosystem. Understand that the components of a system all play a part in a healthy natural system. Identify the effects of a healthy environment on the ecosystem. 	C. Explain biological diversity. Explain the complex, interactive relationships among members of an ecosystem. Explain how diversity affects ecological integrity of the natural resources.	C. Explain biological diversity as an indicator of a healthy environment. Explain species diversity. Analyze the effects of species extinction on the health of an ecosystem.	C. Analyze the need for a healthy environment. Research the relationship of some chronic diseases to an environmental pollutant. Explain how man-made systems may affect the environment.

• Analyze the impact of

• Assess the role of agriculture cooperatives.

nutrient management laws

on Pennsylvania agriculture.

Ch.

4.4. Agriculture and Society						
4.4.4. GRADE 4	4.4.7. GRADE 7	4.4.10. GRADE 10	4.4.12. GRADE 12			
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:						
A. Know the importance of agriculture to humans. • Identify people's basic needs. • Explain the influence of agriculture on food, clothing, shelter and culture from one area to another. • Know how people depend on agriculture.	A. Explain society's standard of living in relation to agriculture. • Compare and contrast agricultural changes that have been made to meet society's needs. • Compare and contrast how animals and plants affect agricultural systems. • Compare several technological advancements and their effect(s) on the historical growth of agriculture. • Compare different environmental conditions related to agricultural production, cost and quality	A. Describe the importance of agriculture to society. Identify the major cash crops of Pennsylvania. Identify what percentage of the United States' population is involved in the food and fiber industry. Compare and contrast the influence of agriculture on a nation's culture, standard of living and foreign trade. Identify laws that affect conservation and management of food and fiber production in the local area and analyze their impact. Compare a contemporary	 Identify the diversity in creproduction and analyze the advantages and disadvantages of such diversity. Research and analyze environmental practices related to agricultural 			

economic issue in

origin.

agriculture to its historical

of the product.

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4.4.4. GRADE 4	4.4.7. GRADE 7	4.4.10. GRADE 10	4.4.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:					
 B. Identify the role of the sciences in Pennsylvania agriculture. Identify common animals found on Pennsylvania farms. Identify common plants found on Pennsylvania farms. Identify the parts of important agricultural related plants (i.e., corn, soybeans, barley). Identify a fiber product from Pennsylvania farms. 	B. Investigate how agricultural science has recognized the various soil types found in Pennsylvania. • Explain the importance of particle sizes in different soil types. • Determine how water has influenced the development of Pennsylvania soil types. • Investigate how soil types have influenced the plant types used on Pennsylvania farms • Analyze how soil types and geographic regions have impacted the profitability of Pennsylvania farms.	B. Assess the influence of agricultural science on farming practices. • Compare the practices of no-till farming to traditional soil preparation (e.g., plow, disc). • Analyze and explain the various practices of nutrient management on the farm. • Analyze and explain how farm efficiencies have changed human nutrition.	B. Describe how agricultural science has influenced biotechnology. Investigate how bioengineered crops may influence the food supply. Analyze the use of specific bacteria for the control of agricultural pests. Evaluate the use of feed additives in shifting metabolism to increase muscle mass and reduce in farm animals.		

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4.4. Agriculture and Society				
4.4.4. GRADE 4	4.4.7. GRADE 7	4.4.10. GRADE 10	4.4.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
C. Know that food and fiber originate from plants and animals. • Define and identify food and fiber. • Identify what plants and animals need to grow. • Identify agricultural products that are local and regional. • Identify an agricultural product based on its origin. • Describe several products and tell their origins. • Describe the journey of a local agricultural product from production to the consumer.	C. Explain agricultural systems' use of natural and human resources. • Analyze the needs of plants and animals as they relate to climate and soil conditions. • Identify the plants and animals that can be raised in the area and explain why. • Identify natural resources necessary for agricultural systems. • Compare the need for crop production to the need for animal production. • Define issues associated with food and fiber production.	components of the food and fiber system. • Compare and analyze growing conditions in the United States to determine which plants and animals	C. Analyze and research the social, political and economic factors that affect agricultural systems. • Analyze the costs and benefits associated with agriculture practices and how they affect economic and human needs. • Analyze the costs and benefits of agriculture research practices in society. • Research the use of by-products that are the results of agriculture production (e.g., manure handling, bird feathers).	

• Compare and analyze the cost of a commodity to its

production cost. • Identify and describe how food safety issues have impacted production in

agriculture.

4.4.	4.4. Agriculture and Society			
	4.4.4. GRADE 4	4.4.7. GRADE 7	4.4.10. GRADE 10	4.4.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
D.	Identify technology and energy use associated with agriculture. • Identify the various tools and machinery necessary for farming. • Identify the types of energy used in producing food and fiber. • Identify tools and machinery used in the production of agricultural products.	D. Explain the improvement of agricultural production through technology. • Compare the technologies that have advanced agricultural production. • Explain how energy sources have changed to meet agricultural technology.	D. Analyze the efforts of increased efficiency in agriculture through technology. • Compare various technological advancements and analyze each for its contribution toward labor and cost efficiency. • Compare the current market value of both natural and alternative energy sources involved in the production of food and fiber.	 D. Analyze research and development activities as they relate to agriculture. Analyze the role of research, development and technology as it relates to the food and fiber system. Research and analyze energy sources used and/or generated by producing, processing and marketing agricultural products.

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4.5. Integrated Pest Management				
4.5.4. GRADE 4	4.5.7. GRADE 7	4.5.10. GRADE 10	4.5.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
 A. Know types of pests. Identify classifications of pests. Identify and categorize pests. Know how pests fit into a food chain. 	A. Explain benefits and harmful effects of pests. Identify different examples of pests and explain the beneficial or harmful effects of each. Identify several locations where pests can be found and compare the effects the pests have on each location.	A. Identify similar classifications of pests that may or may not have similar effects on different regions. • Identify environmental effect(s) of pests on different regions of the world. • Identify introduced species that are classified as pests in their new environments.	 A. Research integrated pest management systems. Analyze the threshold limits of pests and the need for intervention in a managed environment. Research the types of germicides and analyze their effects on homes, industry, hospitals and institutions. Design and explain an integrated pest management plan that uses a range of pest controls. 	

4.5.4. GRADE 4	4.5.7. GRADE 7	4.5.10. GRADE 10	4.5.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
B. Explain pest control. Know reasons why people control pests. Identify different methods for controlling specific pests in the home, school and community. Identify chemical labels (e.g., caution, poison, warning).	B. Explain how pest management affects the environment. • Explain issues related to integrated pest management including biological technology, resistant varieties, chemical practices, medical technology and monitoring techniques. • Describe how integrated pest management and related technology impact human activities. • Identify issues related to integrated pest management that affect the environment.	B. Analyze health benefits and risks associated with integrated pest management. • Identify the health risks associated with chemicals used in common pesticides. • Assess various levels of control within different integrated pest management practices including increased immunity to pesticides, food safety, sterilization, nutrient management and weed control.	B. Research and analyze integrated pest management practices globally. • Research worldwide integrated pest management systems and evaluate the level of impact. • Research and analyze the international regulations that exist related to integrated pest management. • Explain the complexities associated with moving from one level of control to the next with different integrated pest management practices and compare the related costs of each system.	

4.5. Integrated Pest Management				
4.5.4. GRADE 4	4.5.7. GRADE 7	4.5.10. GRADE 10	4.5.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
 C. Understand society's need for integrated pest management. • Identify integrated pest management practices in the home. • Identify integrated pest management practices outside the home. 	C. Explain various integrated pest management practices used in society. • Compare and contrast integrated pest management monitoring methods utilized in different community settings. • Compare integrated pest management to past practices. • Compare and analyze the long-term effects of using integrated pest management products.	C. Determine the effects of integrated pest management practices on society over time. • Analyze the risks to the environment and society associated with alternative practices used in integrated pest management. • Analyze the benefits to the environment and society associated with alternative practices used in integrated pest management.	C. Analyze the historical significance of integrated pest management on society. • Explain the dynamics of integrated pest management practices and their relative effects upon society. • Identify historic events affecting integrated pest management and cite the practices used (e.g., avian flu, bubonic plague, potato blight). • Research and analyze the long-term effects of pest management practices on the environment.	

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STATE BOARD OF EDUCATION

4.6.4. GRADE 4	4.6.7. GRADE 7	4.6.10. GRADE 10	4.6.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
 A. Understand that living things are dependent on nonliving things in the environment for survival. • Identify and categorize living and nonliving things. • Describe the basic needs of an organism. • Identify basic needs of a plant and an animal and explain how their needs are met. • Identify plants and animals with their habitat and food sources. • Identify environmental variables that affect plant growth. • Describe how animals interact with plants to meet their needs for shelter. • Describe how certain insects interact with soil for their needs. • Understand the components of a food chain. 	matter from organism to organism within an ecosystem. Identify and explain the characteristics of biotic and abiotic. Describe and explain the adaptations of plants and animals to their environment. Demonstrate the dependency of living components in the ecosystem on the nonliving components. Explain energy flow through a food web. Explain the importance of the predator/prey relationship and how it maintains the balances	A. Explain the biotic and abiotic components of an ecosystem and their interaction. • Identify the major biomes and explain their similarities and differences. • Compare and contrast the interactions of biotic and abiotic components in an ecosystem. • Analyze the effects of abiotic factors on specific ecosystems. • Describe how the availability of resources affects organisms in an ecosystem. • Explain energy flow in a food chain through an energy pyramid. • Evaluate the efficiency of energy flow in a food chain the concept of carrying capacity in an ecosystem. • Explain trophic levels.	 A. Analyze the interdependence of an ecosystem. Analyze the relationships among components of an ecosystem. Evaluate the efficiency of energy flow within an ecosystem. Explain limiting factors an their impact on carrying capacity. Understand how biological diversity impacts the stability of an ecosystem. Analyze the positive or negative impacts of outside influences on an ecosysten. Analyze how different land use practices can affect the quality of soils. 	

4.6. Ecosystems and their Interactions				
4.6.4. GRADE 4	4.6.7. GRADE 7	4.6.10. GRADE 10	4.6.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
Identify a local ecosystem and its living and nonliving components. Identify a simple ecosystem and its living and nonliving components. Identify common soil textures. Identify animals that live underground.	 Identify niches for producers, consumers and decomposers within an ecosystem. Compare and contrast the major ecosystems of Pennsylvania. Identify the major characteristics of a biome. Compare and contrast different biomes and their characteristics. Identify the relationship of abiotic and biotic components and explain their interaction in an ecosystem. Explain how different soil types determine the characteristics of ecosystems. 	 Identify a specific environmental impact and predict what change may take place to affect homeostasis. Examine and explain how organisms modify their environments to sustain their needs. Assess the effects of latitude and altitude on biomes. Interpret possible causes of population fluctuations. Explain how erosion and sedimentation have changed the quality of soil related habitats. 		

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	4.6.4. GRADE 4	4.6.7. GRADE 7	4.6.10. GRADE 10	4.6.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
B.	Understand the concept of cycles. • Explain the water cycle. • Explain the carbon dioxide/oxygen cycle (photosynthesis).	B. Explain the concepts of cycles. Identify and explain cycles within an ecosystem. Analyze the role of different cycles within an ecosystem.	 B. Explain how cycles affect the balance in an ecosystem. Describe an element cycle and its role in an ecosystem. Explain the consequences of interrupting natural cycles. 	B. Analyze the impact of cycles on the ecosystem. • Evaluate the materials necessary for natural cycles • Explain the processes involved in the natural cycles.
C.	Identify how ecosystems change over time.	C. Explain how ecosystems change over time. Explain how ecosystems change. Identify the succession stages of a given ecosystem. Explain how specific organisms may change an ecosystem. Explain a change in an ecosystem that relates to humans.	C. Analyze how ecosystems change over time. Identify and explain the succession stages in an ecosystem. Identify causes of succession. Analyze consequences of interrupting natural cycles.	 C. Analyze how human action and natural changes affect the balance within an ecosystem. Analyze the effects of substances that move through natural cycles. Analyze the effects of natural occurrences and their effects on ecosystems. Analyze effects of human action on an ecosystem. Compare the stages of succession and how they influence the cycles existing in an ecosystem.

4.7. Threatened, Endangered and Extinct Species				
4.7.4. GRADE 4	4.7.7. GRADE 7	4.7.10. GRADE 10	4.7.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
 A. Identify differences in living things. Explain why plants and animals are different colors, shapes and sizes and how these differences relate to their survival. Identify characteristics that living things inherit from their parents. Explain why each of the four elements in a habitat is essential for survival. Identify local plants or animals and describe their habitat. 	animals that live there. Identify adaptations in plants and animals. Recognize that adaptations are developed over long periods of time and are passed on from one	A. Explain the significance of diversity in ecosystems. • Explain the role that specific organisms have in their ecosystem. • Identify a species and explain what effects its increase or decline might have on the ecosystem. • Identify a species and explain how its adaptations are related to its niche in the environment.	A. Analyze biological diversity as it relates to the stability of an ecosystem. • Examine and explain what happens to an ecosystem as biological diversity changes. • Explain the relationship between species' loss and bio-diversity. • Examine and explain how a specialized interaction between two species may affect the survival of both species.	

4.7. Threatened, Endangered and Extinct Species					
4.7.4. GRADE 4	4.7.7. GRADE 7	4.7.10. GRADE 10	4.7.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:					
 B. Know that adaptations are important for survival. Explain how specific adaptations can help a living organism to survive. Explain what happens to a living thing when its food, water, shelter or space is changed. 	B. Explain how species of living organisms adapt to their environment. • Explain the role of individual variations in natural selection. • Explain how an adaptation is an inherited structure or behavior that helps an organism survive and reproduce. • Describe how a particular trait may be selected over time and account for a species' adaptation. • Compare and contrast animals and plants that have very specific survival requirements with those that have more general requirements for survival. • Explain how living things respond to changes in their environment. • Explain how one species may survive an environmental change while another might not.	B. Explain how structure, function and behavior of plants and animals affect their ability to survive. • Describe an organism's adaptations for survival in its habitat. • Compare adaptations among species.	B. Examine the effects of extinction, both natural and human caused, on the environment. Predict how human or natural action can produce change to which organisms cannot adapt. Identify species that became extinct through natural causes and explain how that occurred. Identify a species that became extinct due to human actions and explain what occurred.		

ACADEMIC STANDARDS AND ASSESSMENTS

populations do not remain

threatened or endangered

• Identify laws, agreements or

treaties at national or

regarding threatened or

• Analyze the role of zoos and wildlife preserves on

species that have been

endangered.

identified as threatened or

international levels

endangered species.

• Explain why natural

• Analyze management

strategies regarding

constant.

species.

Ch.

4.7. Threatened, Endangered and Extinct Species				
4.7.4. GRADE 4	4.7.7. GRADE 7	4.7.10. GRADE 10	4.7.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
 C. Define and understand extinction. Identify plants and animals that are extinct. Explain why some plants and animals are extinct. Know that there are local and state laws regarding plants and animals. 	C. Explain natural or human actions in relation to the loss of species. Identify natural or human impacts that cause habitat loss. Explain how habitat loss can affect the interaction among species and the population of a species.	C. Identify and explain why adaptations can lead to specialization. Explain factors that could lead to a species' increase or decrease. Explain how management practices may influence the success of specific species. Identify and explain criteria	C. Analyze the effects of threatened, endangered or extinct species on human and natural systems. • Identify and explain how a species' increase, decline or elimination affects the ecosystem and/or human social, cultural and economic structures.	

used by scientists for

extinct.

categorizing organisms as

threatened, endangered or

• Analyze and explain the

changes in an animal

population over time.

management practice affects

• Explain how a habitat

• Explain the differences

endangered and extinct

• Identify Pennsylvania plants

threatened or endangered

and animals that are on the

among threatened,

a population.

species.

list.

4.7. Threatened, Endangered and Extinct Species				
4.7.4. GRADE 4	4.7.7. GRADE 7	4.7.10. GRADE 10	4.7.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
	 Describe state laws passed regarding threatened and endangered species in Pennsylvania. Explain why one species may be more susceptible to becoming endangered than another species. 		• Examine the influence of wildlife management in preserving different species in Pennsylvania (e.g., bobcat, elk, bald eagle).	

4.8. Humans and the Environment			
4.8.4. GRADE 4	4.8.7. GRADE 7	4.8.10. GRADE 10	4.8.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to:	ach, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
A. Identify the biological requirements of humans. • Explain how a dynamically changing environment provides for sustainability of living systems. • Identify several ways that people use natural resources.	A. Describe how the development of civilization relates to the environment. • Explain how people use natural resources in their environment. • Locate and identify natural resources in different parts of the world. • Compare and contrast how people use natural resources throughout the world.	A. Analyze how society's needs relate to the sustainability of natural resources. • Explain why some societies have been unable to meet their natural resource needs. • Compare and contrast the use of natural resources and the environmental conditions in several countries. • Describe how uses of natural resources impact sustainability.	A. Explain how technology has influenced the sustainability of natural resources over time. • Describe how technology has changed the use of natural resources by business and industry. • Analyze the effect of natural resource conservation on a product over time (e.g., automobile manufacturing, aluminum can recycling, paper products).

4.8. Humans and the Environment					
	4.8.4. GRADE 4	4.8.7. GRADE 7	4.8.10. GRADE 10	4.8.12. GRADE 12	
	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
В.	 Know that environmental conditions influence where and how people live. Identify how regional natural resources influence what people use. Explain the influence of climate on how and where people live. 	B. Explain how people use natural resources. • Describe how natural resources are used for survival. • Explain how natural resources and technological changes have affected the development of civilizations. • Explain how climate and extreme weather events (e.g., drought, flood) influence people's lives.	B. Analyze the relationship between the use of natural resources and sustaining our society. • Explain the role of natural resources in sustaining society. • Analyze the effects of a natural resource's availability on a community or region.	 B. Analyze technology's role on natural resource sustainability. Explain how technology has decreased the use of raw natural resources. Explain how technology has impacted the efficiency of the use of natural resources. Analyze the role of technology in the reduction of pollution. 	

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4.8.	4.8. Humans and the Environment			
	4.8.4. GRADE 4	4.8.7. GRADE 7	4.8.10. GRADE 10	4.8.12. GRADE 12
l	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:			
C.	Explain how human activities may change the environment. • Identify everyday human activities and how they affect the environment. • Identify examples of how human activities within a community affect the natural environment.	C. Explain how human activities may affect local, regional and national environments. Describe what effect consumption and related generation of wastes have on the environment. Explain how a particular human activity has changed the local area over the years.	C. Analyze how human activities may cause changes in an ecosystem. • Analyze and evaluate changes in the environment that are the result of human activities. • Compare and contrast the environmental effects of different industrial strategies (e.g., energy generation, transportation, logging, mining, agriculture).	C. Analyze how pollution has changed in quality, variety and toxicity as the United States developed its industrial base. • Analyze historical pollution trends and project them for the future. • Compare and contrast historical and current pollution levels at a given location.

4.8. Humans and the Environment			
4.8.4. GRADE 4	4.8.7. GRADE 7	4.8.10. GRADE 10	4.8.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to:	each, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the
 D. Know the importance of natural resources in daily life. Identify items used in daily life that come from natural resources. Identify ways to conserve our natural resources. Identify major land uses in the community. 	D. Explain the importance of maintaining the natural resources at the local, state and national levels. • Explain how human activities and natural events have affected ecosystems. • Explain how conservation practices have influenced ecosystems. • Define the roles of Pennsylvania agencies that deal with natural resources.	D. Explain how the concept of supply and demand affects the environment. • Identify natural resources for which societal demands have been increasing. • Identify specific resources for which human consumption has resulted in scarcity of supply (e.g., buffalo, lobsters). • Describe the relationship between population density and resource use and management.	D. Analyze the international implications of environmental occurrences. • Identify natural occurrences that have international impact (e.g., El Nino, volcano eruptions, earthquakes). • Analyze environmental issues and their international implications.

law or regulation and how it

has impacted the

environment.

4.9. Environmental Laws and Regul	ations		
4.9.4. GRADE 4	4.9.7. GRADE 7	4.9.10. GRADE 10	4.9.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to:	each, challenge and support every stud	lent to realize his or her maximum po	otential and to acquire the
 A. Know that there are laws and regulations for the environment. Identify local and state laws and regulations regarding the environment. Explain how the recycling law impacts the school and home. Identify and describe the role of a local or state agency that deals with environmental laws and regulations. 	A. Explain the role of environmental laws and regulations. • Identify and explain environmental laws and regulations (e.g., Clean Air Act, Clean Water Act, Recycling and Waste Reduction Act, Act 26 on Agricultural Education). • Explain the role of local and state agencies in enforcing environmental laws and regulations (e.g., Department of Environmental Protection, Department of Agriculture, Game Commission).	A. Explain why environmental laws and regulations are developed and enacted. • Explain the positive and negative impacts associated with passing environmental laws and regulations. • Understand conflicting rights of property owners and environmental laws and regulations. • Analyze the roles that local, state and federal governments play in the development and enforcement of environmental laws. • Identify local and state environmental regulations	A. Analyze environmental laws and regulations as they relate to environmental issues. • Analyze and explain how issues lead to environmental law or regulation (e.g., underground storage tanks, regulation of water discharges, hazardous, solic and liquid industrial waste, endangered species). • Compare and contrast environmental laws and regulations that may have a positive or negative impact on the environment and the economy. • Research and describe the effects of an environmental

and their impact on

environmental health.

• Explain the positive and

negative impacts of the Endangered Species Act.

Academic Standards for Environment and Ecology

XII. GLOSSARY

Abiotic: rock, energy, mineral). A nonliving factor or element (e.g., light, water, heat,

Acid deposition: atmosphere when certain pollutants mix with water Precipitation with a pH less than 5.6 that forms in the

vapor.

Biological diversity: The variety and complexity of species present and

interacting in an ecosystem and the relative

abundance of each.

Biotic: An environmental factor related to or produced by

living organisms.

Closing the loop: promotes the use of products made with recycled A link in the circular chain of recycling events that

materials.

Commodities: Economic goods or products before they are

processed and/or given a brand name, such as a

product of agriculture.

Composting: The process of mixing decaying leaves, manure and

other nutritive matter to improve and fertilize soil.

Consumer: other organisms and their remains. 2) A person 1) Those organisms that obtain energy by feeding on

buying goods or services for personal needs or to use

in the production of other goods for resale.

An organism, often microscopic in size, that obtains nutrients by consuming dead organic matter, thereby

Decomposer:

making nutrients accessible to other organisms; examples of decomposers include fungi, scavengers.

rodents and other animals.

Delineate: To trace the outline; to draw; to sketch; to depict or

picture.

Ecosystem: A community of living organisms and their

interrelated physical and chemical environment.

Endangered Species: A species that is in danger of extinction throughout

all or a significant portion of its range.

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Environment: The total of the surroundings (air, water, soil

being's existence, including physical, biological and animal, including other plants or animals, climate and all other factors; the surroundings of a plant or vegetation, people, wildlife) influencing each living

Equilibrium: The ability of an ecosystem to maintain stability

crops) so that there is a steady optimum yield. among its biological resources (e.g., forest, fisheries,

Extinction: The complete elimination of a species from the earth.

Groundwater: Water that infiltrates the soil and is located in

underground reservoirs called aquifers.

Hazardous waste: or its physical, chemical or infectious characteristics, A solid that, because of its quantity or concentration

improperly treated, stored, transported or disposed of, hazard to human health or the environment when may cause or pose a substantial present or potential

or otherwise managed.

Homeostasis: The tendency for a system by resisting change to

remain in a state of equilibrium.

Incinerating: Burning to ashes; reducing to ashes.

Integrated pest A variety of pest control methods that include repairs,

management: traps, bait, poison, etc. to eliminate pests.

Lentic: Relating to or living in still water.

Lotic: Relating to or living in actively moving water.

Mitigation: habitats, such as wetlands, to replace those lost to The policy of constructing or creating man-made

development.

Niche (ecological): food preferences, requirements for shelter, special The role played by an organism in an ecosystem; its

behaviors and the timing of its activities (e.g.,

nocturnal, diurnal), interaction with other organisms

and its habitat.

Nonpoint source pollution: Contamination that originates from many locations

that all discharge into a location (e.g., a lake, stream.

land area).

Nonrenewable resources: once used, cannot be replaced in this geological age. Substances (e.g., oil, gas, coal, copper, gold) that,

Point source pollution: location (e.g., pipes, ditches, channels, sewers, Pollutants discharged from a single identifiable

tunnels, containers of various types).

Pest: competition with humans for some resource. A label applied to an organism when it is in

Recycling: Collecting and reprocessing a resource or product to

make into new products.

Regulation: A rule or order issued by an executive authority or

regulatory agency of a government and having the

force of law.

Renewable: A naturally occurring raw material or form of energy

cycles or sound management practices (e.g., the sun, that will be replenished through natural ecological

wind, water, trees).

Risk management: A strategy developed to reduce or control the chance

actions to reduce risk to human health and to identifying, evaluating, selecting and implementing of harm or loss to one's health or life; the process of

ecosystems.

Shredder: Through chewing and/or grinding, microorganisms

feed on non-woody coarse particulate matter,

primarily leaves.

Stream order: Energy and nutrient flow that increases as water

(primary) that ends when rivers flow into oceans). moves toward the oceans (e.g., the smallest stream

The series of changes that occur in an ecosystem

Succession:

with the passing of time.

Sustainability: sustainable ecosystem is one that can be maintained. The ability to keep in existence or maintain. A

Trophic levels: within an ecosystem (e.g., herbivore, carnivore, The role of an organism in nutrient and energy flow

decomposer).

Waste stream: The flow of (waste) materials from generation,

collection and separation to disposal.

Watershed: water; also called a drainage basin. stream, channel, lake, reservoir or other body of The land area from which surface runoff drains into a

Wetlands: estuaries, marshes). the plant and animal communities (e.g., sloughs, determining the nature of the soil development and Lands where water saturation is the dominant factor

Academic Standards for Civics and Governmentand Economics and APPENDIX C

Geography and History

Academic Standards for History

Authority

The provisions of this Appendix C amended under sections 121, 2603-B and 2604-B of the Public School Code of 1949 (24 P. S. §§ 1-121, 26-2603-B and 26-2604-B), unless otherwise noted.

Source

The provisions of this Appendix C adopted January 10, 2003, effective January 12, 2003, 33 Pa.B. 283; amended February 28, 2014, effective March 1, 2014, 44 Pa.B. 1131; corrected March 21, 2014, effective March 1, 2014, 44 Pa.B. 1754, unless otherwise noted. Immediately preceding text appears at serial pages (294913) to (295066), (320291) to (320310) and (367437).

Cross References

This appendix cited in 22 Pa. Code § 4.24 (relating to high school graduation requirements); 22 Pa. Code § 4.51 (relating to State assessment system); and 22 Pa. Code § 4.51b (relating to Keystone

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Conflict and Cooperation Among Groups

C. Influences of Continuity and Change D. Conflict and Cooperation Among Groups Reading
Reading
Professional Characters

- Craft and Structure
- Integration of Knowledge and Ideas
- Range and Level of Complex Texts

focused text to convey a well-defined perspective and appropriate content. Students write for different purposes and audiences. Students write clear and

- Text Types and Purposes
- Production and Distribution of Writing
- Research to Build and Present Knowledge
- Range of Writing

.....XXIV.

XIV. INTRODUCTION

describe what students should know and be able to do in four areas: This document includes Academic Standards for Civics and Government that

- 5.1. Principles and Documents of Government
- 5.2. Rights and Responsibilities of Citizenship
- 5.3. How Government Works
- 5.4. How International Relationships Function

developed more fully throughout higher grade levels. Throughout the standard statements, concepts found in lower grades must be know and be able to do at four grade levels (third, sixth, ninth and twelfth). The Civics and Government Academic Standards describe what students should

Act of 1834 that is the underpinning of today's system of schools operating throughout the Commonwealth. These schools were created to educate children to be useful citizens, loyal to the principles upon which our Republic was founded, and aware of their duties as citizens to maintain those ideals. The Pennsylvania Constitution of 1790 was the basis for the Free Public School

The Academic Standards for Civics and Government are based on the Public School Code of 1949 which directs "...teaching and presentation of the prinlaration of Independence and framers of the Constitution of the United States and ciples and ideals of the American republican representative form of government as portrayed and experienced by the acts and policies of the framers of the Dec-

republican form of government as compared with various other forms of governvate and parochial schools their solemn duty and obligation to exercise intelliits purpose also instilling into every boy and girl who comes out of public, prigently their voting privilege and to understand the advantages of the American Bill of Rights...". The intent of the Code is that such instruction "shall have for

a local decision as is the method of instruction. tion could be taught. These are suggestions and the choice of specific content is followed by an "e.g.". The "e.g.'s" are examples to clarify what type of informacategories, statements and descriptors are regulations. The descriptors may be items within the document to illustrate and enhance the standard statement. The have bulleted items known as standard descriptors. The standard descriptors are of standards statements designated by a capital letter. Some standard statements The Academic Standards for Civics and Government consist of four standard categories (designated as 5.1., 5.2., 5.3., and 5.4.). Each category has a number

citizenship education in Chapter 49 and Chapter 354. Based on these regulations, identified as Social Studies in Chapter 4. This identification is consistent with an entity in developing a scope and sequence for curriculum and planned instruc-Social Studies/Citizenship Programs should include the four sets of standards as Civics and Government along with Economics, Geography and History are

in the standards. A glossary is included to assist the reader in clarifying terminology contained

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5.1. Principles and Documents of Government				
5.1.3. GRADE 3	5.1.6. GRADE 6	5.1.9. GRADE 9	5.1.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
A. Describe what government is.	A. Explain the purpose of government.	A. Identify and explain the major arguments advanced for the necessity of government.	A. Evaluate the major arguments advanced for the necessity of government.	
B. Explain the purposes of rules and laws and why they are important in the classroom, school, community, state and nation.	B. Explain the importance of the rule of law for the protection of individual rights and the common good in the community, state, nation and world.	 B. Describe historical examples of the importance of the rule of law. Sources Purposes Functions 	B. Analyze the sources, purposes and functions of law.	
C. Define the principles and ideals shaping government. • Justice • Truth • Diversity of people and ideas • Patriotism • Common good • Liberty • Rule of law • Leadership • Citizenship	C. Describe the principles and ideals shaping government. • Equality • Majority rule/Minority rights • Popular sovereignty • Privacy • Checks and balances • Separation of powers	C. Analyze the principles and ideals that shape government. Constitutional government Liberal democracy Classical republicanism Federalism	C. Evaluate the importance of the principles and ideals of civic life.	

5.1. Principles and Documents of Government					
5.1.3. GRADE 3	5.1.6. GRADE 6	5.1.9. GRADE 9	5.1.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
D. Identify the document which created Pennsylvania.	D. Explain the basic principles and ideals within documents of Pennsylvania government. • Charter of 1681 • Charter of Privileges • Pennsylvania Constitution • Pennsylvania Declaration of Rights	 D. Interpret significant changes in the basic documents shaping the government of Pennsylvania. The Great Law of 1682 Constitution of 1776 Constitution of 1790 Constitution of 1838 Constitution of 1874 Constitution of 1968 	 D. Analyze the principles and ideals that shape the government of Pennsylvania and apply them to the government. • The Charter of 1681 • Charter of Privileges • PA Constitution, its revisions and Amendments 		

5.1. Principles and Documents of Government					
5.1.3. GRADE 3	5.1.6. GRADE 6	5.1.9. GRADE 9	5.1.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
 E. Identify documents of United States government. Declaration of Independence Constitution of the United States Bill of Rights 	E. Explain the basic principles and ideals within documents of United States government.	E. Analyze the basic documents shaping the government of the United States. • Magna Carta • English Bill of Rights • Mayflower Compact • Articles of Confederation • Declaration of Independence • Federalist papers • Anti-federalist writings • United States Constitution	E. Evaluate the principles and ideals that shape the United States and compare them to documents of government.		

5.1. Principles and Documents of Government			
5.1.3. GRADE 3	5.1.6. GRADE 6	5.1.9. GRADE 9	5.1.12. GRADE 12
Pennsylvania's public schools shall tecknowledge and skills needed to	ach, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
F. Explain the meaning of a preamble. • Constitution of the United States • Pennsylvania Constitution	F. Explain the meaning of the Preamble to the Constitution of the Commonwealth of Pennsylvania and compare it to the Preamble of the Constitution of the United States.	F. Contrast the individual rights created by the Pennsylvania Constitution and those created by the Constitution of the United States.	F. Analyze and assess the rights of the people as listed in the Pennsylvania Constitution and the Constitution of the United States.
G. Describe the purpose of the United States Flag, The Pledge of Allegiance and The National Anthem.	 G. Describe the proper use, display and respect for the United States Flag and explain the significance of patriotic activities. Reciting The Pledge of Allegiance Standing for The National Anthem 		G. Analyze and interpret the role of the United States Flag in civil disobedience and in patriotic activities.

5.1.12. GRADE 12

held by the framers of the basic

Pennsylvania and United States.

documents of government of

I. Analyze historical examples of the

explaining the sources, purposes

importance of the rule of law

J. Analyze how the law promotes

the common good and protects

and functions of law.

individual rights.

H. Explain and interpret the roles of H. Analyze the competing positions

5.1. Principles and Documents of Government

5.1.6. GRADE 6

H. Describe the roles played by the

and the United States.

by republican form of

J. Describe how the government

protects individual and property rights and promotes the common

government.

good.

framers of the basic documents

of governments of Pennsylvania

of rules by direct democracy and

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the

I. Describe and compare the making I. Explain the essential

5.1.9. GRADE 9

framers of basic documents of

Pennsylvania perspective.

characteristics of limited and

unlimited governments and

explain the advantages and

disadvantages of systems of

J. Explain how law protects

individual rights and the common

government. Confederal • Federal • Unitary

good.

government from a national and

5.1.3. GRADE 3

knowledge and skills needed to . . .

H. Identify framers of documents of

necessary in the classroom, school,

Pennsylvania and the United States.

basic purposes of government in

J. Explain the importance of respect

others.

for the property and the opinions of

community, state and nation and the

governments.

• Pennsylvania

• United States

I. Explain why government is

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5.1. Principles and Documents of Government						
5.1.3. GRADE 3	5.1.6. GRADE 6	5.1.9. GRADE 9	5.1.12. GRADE 12			
Pennsylvania's public schools shall te knowledge and skills needed to	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
 K. Identify symbols and political holidays. Pennsylvania (e.g., Charter Day, Liberty Bell, Keystone State) United States (e.g., Presidents' Day, Statue of Liberty, White House) 	K. Describe the purpose of symbols and holidays.	K. Explain why symbols and holidays were created and the ideals they commemorate.	K. Analyze the roles of symbols and holidays in society.			
L. Identify ways courts resolve conflicts involving principles and ideals of government.	L. Explain the role of courts in resolving conflicts involving the principles and ideals of government. • Local • State • Federal	L. Interpret Pennsylvania and United States court decisions that have impacted the principles and ideals of government.	States court decisions that have			

5.1.3. GRADE 3	5.1.6. GRADE 6	5.1.9. GRADE 9	5.1.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	ootential and to acquire the
M. Identify portions of famous speeches and writings that reflect the basic principles and ideals of government (e.g., "I have a dream," Reverend Martin Luther King; "One small step for man," Neil Armstrong).	M. Explain the basic principles and ideals found in famous speeches and writings (e.g., "Governments, like clocks, go from the motion people give them," William Penn; "A date that will live in infamy," Franklin D. Roosevelt).	M. Interpret the impact of famous speeches and writings on civic life (e.g., <i>The Gospel of Wealth, Declaration of Sentiments</i>).	M. Evaluate and analyze the importance of significant political speeches and writings in civic life (e.g., <i>Diary of Anne Frank, Silent Spring</i>).

levels.

5.2. Rights and Responsibilities of Citizenship					
5.2.3. GRADE 3	5.2.6. GRADE 6	5.2.9. GRADE 9	5.2.12. GRADE 12		
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the		
A. Identify examples of the rights and responsibilities of citizenship. Personal rights Political rights Economic rights Personal responsibilities Civic responsibilities	A. Compare rights and responsibilities of citizenship. Political rights Economic rights Personal responsibilities of the individual and to society Civic responsibilities of the individual and to society Traits of character of individuals and to a republican form of government	A. Contrast the essential rights and responsibilities of citizens in systems of government. • Autocracy • Democracy • Oligarchy • Republic	A. Evaluate an individual's civic rights, responsibilities and duties in various governments.		
B. Identify personal rights and responsibilities.	B. Explain the relationship between rights and responsibilities.	B. Analyze citizens' rights and responsibilities in local, state and national government.	B. Evaluate citizen's participation in government and civic life.		

5.2.12. GRADE 12

5.2. Rights and Responsibilities of Citizenship

5.2.3. GRADE 3

knowledge and skills needed to . . .

⊢			
	C. Identify sources of conflict and disagreement and different ways conflicts can be resolved.	C. Explain ways citizens resolve conflicts in society and government.	C. Analyze skills used to resolve conflicts in society and government. C. Interpret the causes of conflict society and analyze techniques resolve those conflicts.
	D. Identify the importance of political leadership and public service in the school, community, state and nation.	D. Describe the importance of political leadership and public service.	D. Analyze political leadership and public service in a republican form of government. D. Evaluate political leadership and public service in a republican form of government.
	E. Describe ways citizens can influence the decisions and actions of government.	E. Identify examples of the rights and responsibilities of citizenship.	E. Explain the importance of the political process to competent and responsible participation in civic life. E. Analyze how participation in civic and political life leads to the attainment of individual and public goals.
	F. Explain the benefits of following rules and laws and the consequences of violating them.	F. Describe the impact of the consequences of violating rules and laws in a civil society.	F. Analyze the consequences of violating laws of Pennsylvania compared to those of the United States. F. Evaluate how individual rights may conflict with or support the common good.
	G. Identify ways to participate in government and civic life.	G. Explain the importance of participating in government and civic life.	G. Analyze political and civic participation in government and society. G. Evaluate what makes a competent and responsible citizen.

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the

5.2.9. GRADE 9

5.2.6. GRADE 6

5.2. Rights and Responsibilities of Citizenship						
	5.2.3. GRADE 3	5.2.12. GRADE 12				
	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					

Basic concepts found in lower grades for standard statements and their descriptors must be developed more fully throughout higher grade

5.3.3. GRADE 3	5.3.6. GRADE 6	5.3.9. GRADE 9	5.3.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stu	ident to realize his or her maximum p	otential and to acquire the
A. Identify the elected representative bodies responsible for making local, Pennsylvania and United States laws.	A. Compare the structure, organization and operation of local, state and national governments.	A. Explain the structure, organization and operation of the local, state and national governments including domestic and national policy-making.	A. Analyze and evaluate the structure, organization and operation of the local, state and national governments including domestic and national policymaking.
 B. Identify the role of the three branches of government. Executive Legislative Judicial 	B. Describe the responsibilities and powers of the three branches of government.	B. Compare the responsibilities and powers of the three branches within the national government.	B. Analyze the responsibilities and powers of the national government.
C. Identify reasons for rules and laws in the school and community.	C. Explain how government actions affect citizens' daily lives.	C. Explain how a bill becomes a law on a federal, state, and local level.	C. Evaluate the process of how a bill becomes the law on a federal, state, and local levels.

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5.3. How Government Works						
5.3.3. GRADE 3	5.3.6. GRADE 6	5.3.9. GRADE 9	5.3.12. GRADE 12			
Pennsylvania's public schools shall to knowledge and skills needed to	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to					
D. Identify services performed by the local, state and national governments.	D. Describe how local, state and national governments implement their services.	D. Explain how independent government agencies create, amend and enforce regulatory policies. • Local (e.g., Zoning Board) • State (e.g., Pennsylvania Public Utility Commission) • National (e.g., Federal Communications Commission)	D. Evaluate how independent government agencies create, amend and enforce regulations.			
E. Identify positions of authority at school and in local, state and national governments.	E. Identify major leaders of local, state and national governments, their primary duties and their political party affiliation.	E. Explain how citizens participate in choosing their leaders through political parties, campaigns and elections.	E. Evaluate the roles of political parties in election campaigns.			

5.3. How Government Works				
5.3.3. GRADE 3	5.3.6. GRADE 6	5.3.9. GRADE 9	5.3.12. GRADE 12	
Pennsylvania's public schools shall t knowledge and skills needed to	each, challenge and support every st	udent to realize his or her maximum p	potential and to acquire the	
F. Explain what an election is.	F. Describe the voting process. • Pennsylvania • United States	F. Explain the election process. • Voter registration • Primary Elections • Caucuses • Political party conventions • General Elections • Electoral College	F. Evaluate the elements of the election process.	
G. Explain why being treated fairly is important.	G. Describe how the government protects individual rights. • Presumption of Innocence • Right to Counsel • Trial by Jury • Bill of Rights	G. Explain how the government protects individual rights. • Equal protection • Habeas Corpus • Right Against Self Incrimination • Double Jeopardy • Right of Appeal • Due Process	G. Evaluate how the government protects or curtails individual rights and analyze the impact of supporting or opposing those rights.	

levels.

5.3.3. GRADE 3	5.3.6. GRADE 6	5.3.9. GRADE 9	5.3.12. GRADE 12
Pennsylvania's public schools shall t knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the
H. Identify individual interests and explain ways to influence others.	H. Identify individual interests and how they impact government.	H. Analyze how interest groups provide opportunities for citizens to participate in the political process.	H. Evaluate the impact of interest groups on the political process.
I. Explain why taxes are necessary and identify who pays them.	I. Describe why and how government raises money to pay for its operations and services.	I. Analyze how and why government raises money to pay for its operation and services.	I. Evaluate how and why government raises money to pay for its operations and services.
J. Identify the role of the media in society.	J. Describe the influence of media in reporting issues.	J. Analyze the importance of freedom of the press.	J. Evaluate the role of media in political life in the United States and explain the role of the media in setting the public agenda.
K. Identify different ways people govern themselves.	K. Describe forms of government.LimitedUnlimited	 K. Identify and explain systems of government. Autocracy Democracy Oligarchy Republic 	K. Evaluate the strengths and weaknesses of various systems of government. • Autocracy • Democracy • Oligarchy • Republic

5.4.3. GRADE 3	5.4.6. GRADE 6	5.4.9. GRADE 9	5.4.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stu	dent to realize his or her maximum p	potential and to acquire the
A. Identify how customs and traditions influence governments.	A. Explain the concept of nation-states.	A. Explain how the United States is affected by policies of nation-states, governmental and non-governmental organizations.	A. Analyze the impact of international economic, technological and cultural developments on the government of the United States.
B. Recognize that the world is divided into various political units.	B. Describe how nation-states coexist in the world community.	B. Explain the role of the United States in world affairs.	B. Analyze the United States' interaction with other nations and governmental groups in world events.
C. Identify ways in which countries interact with the United States.	C. Describe the governments of the countries bordering the United States and their relationships with the United States.	C. Explain the effects United States political ideas have had on other nations.	C. Compare how past and present United States' policy interests have changed over time and analyze the impact on future international relationships.

5.4. How International Relationships Function			
5.4.3. GRADE 3	5.4.6. GRADE 6	5.4.9. GRADE 9	5.4.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
D. Identify treaties and other agreements between or among nations.	D. Describe the processes that resulted in a treaty or agreement between the United States and another nation-state.	D. Contrast how the three branches of federal government function in foreign policy.	D. Explain how foreign policy is developed and implemented.
E. Identify how nations work together to solve problems.	E. Explain how nations work together on common environmental problems, natural disasters and trade.	E. Explain the development and the role of the United Nations and other international organizations, both governmental and nongovernmental.	 E. Compare the purposes and functions of international organizations. Governmental (e.g., NATO, World Court, OAS) Nongovernmental (e.g., International Red Cross, Amnesty International, World Council of Churches)

XV. GLOSSARY

(Constitutional): Amendment Proposed by a two-thirds vote of both houses of Congress or by a convention called by Congress at the request of two-thirds of the state legislatures. Changes in, or additions to, a constitution.

Ratified by approval of three-fourths of the state.

Articles of Confederation: First framework of government of the United

States, 1781. Created a weak national government, replaced in 1789 by the Constitution of the United

Authority: Right to control or direct the actions of others,

legitimized by law, morality, custom or consent.

Autocracy: unlimited power. A government in which one person possesses

Bill of Rights: First Ten Amendments to the Constitution. Ratified

in 1791, these amendments limit government

power and protect basic rights and liberties of

individuals.

Caucuses: A private meeting of members of a political party

nominating convention. The term also refers to to plan action or to select delegates for a

Congress, as in the black caucus in the House of distinct groups, either official or unofficial, in

Representatives.

Checks and balances: Constitutional mechanisms that authorize each

other branches and thereby check their activities. For example, the president may veto legislation branch of government to share powers with the

major executive appointments and the courts may passed by Congress, the Senate must confirm

declare acts of Congress unconstitutional.

Member of a political society who therefore owes

allegiance to and is entitled to protection by and from the government.

Citizen:

Citizenship: Status of being a member of a state; one who

owes allegiance to the government and is entitled

to protection by and from the government.

Civic life: with the affairs of communities and the common A manner of existence of an individual concerned

good rather than solely in pursuit of private and

personal interests.

Civic responsibilities: Obligation of citizens to take part in the

governance of the school, community, tribe, state

or nation.

Civil disobedience: Refusal to obey laws. This tactic is usually passive

attention of lawmakers and the public at large. An and nonviolent, aimed at bringing injustices to the

example of civil disobedience was the American Civil Rights Movement in the 1950s and 1960s.

Civil rights: Protections and privileges given to all United

States citizens by the Constitution and Bill of

Rights.

Civil society: The spheres of voluntary individual, social and

economic relationships and organizations that

although limited by law are not part of

governmental institutions.

Classical republicanism: Refers to government that seeks the public or

common good rather than the good of a particular

group or class of society.

Common or public good: Benefit or interest of a politically organized

society as a whole.

Confederal: Relating to a league of independent states.

Constitutional government: A form of authority in which a legal structure

government and the rights of the individual in details the powers available to each branch of

government that is not in accord with the relation to the government. Any action by

Constitution is considered illegitimate.

Form of government in which political control is

Democracy:

exercised by the people, either directly or through their elected representatives.

Diplomacy:

The art and practice of conducting negotiations

between nations.

Direct democracy: completely exercise political decisions. Form of government in which the people

State of being different; variety

Documents of government: Papers necessary for the organization and powers

of government.

Double jeopardy: cannot be tried twice for the same offense. It is A concept established by law that says a person

part of the Fifth Amendment, which states that

offense to be twice put in jeopardy of life or limb." "no person shall . . . be subject for the same

Due process of law: Right of every citizen to be protected against

arbitrary action by government.

Economic rights: Financial choices and privileges that individuals

may select without government prohibition. Economic rights would include: right to own

property, change employment, operate a business

and join a labor union.

Electoral College: The group of presidential electors that casts the

official votes for president after the presidential

election. Each state has a number of electors equal to the total of its members in the Senate and

House of Representatives.

Enumerated powers: Powers that are specifically granted to Congress

by Article I, Section 8 of the Constitution

Equal protection:

special privileges from nor be unjustly

An idea that no individual or group may receive

discriminated against by the political authority of

the legal system.

Equality: The condition of possessing substantially the same

substantially responsible for the same duties as rights, privileges and immunities, and being

other members of society.

Federal Supremacy Clause: Article VI of the Constitution provides that the

federal laws take precedence over state and local be the "Supreme Law of the Land." Therefore, all Constitution and all federal laws and treaties shall

Federalism): Federal system (or governmental power is divided between a central Form of political organization in which

government and territorial subdivisions (e.g., in

the United States--the national, state and local

governments).

Federalism: The distribution of power in a government

distribution of power among states with most between a central authority and states and the

powers retained by central government.

Foreign Policy: Actions of the federal government directed to

relations with other countries.

matters beyond United States' borders, especially

Government: Institutions and procedures through which a

Habeas Corpus:

territory and its people are ruled.

custody be brought into court and shown the cause Court order demanding that the individual in

for detention. Habeas corpus is guaranteed by the

Constitution and can be suspended only in the

case of rebellion or invasion.

Individual responsibility: Fulfilling the moral and legal obligations of

membership in society.

Individual rights: tradition as opposed to those due to groups. Just claims due a person by law, morality or

Organized body of individuals who share same

Interest group:

goals and try to influence public policy to meet

those goals.

International Groups formed by nation-states to achieve

organizations: common political, social or economic goals.

Judicial Review: the Congress, the executive branch and the states. unconstitutional, and thus null and void, acts of Doctrine that permits the federal courts to declare

The precedent for judicial review was established

in the 1803 case of Marbury v. Madison.

That which may be obtained through fair

Justice:

of wrongs and injuries, or use of fair procedures

distribution of benefits and burdens, fair correction

in gathering information and making decisions.

Leadership: State or condition of one who guides or governs.

Liberal Democracy: Government that recognizes that the individual has

rights that exist independently of government and which ought to be protected by and against

government.

Liberty: Freedom from restraint under conditions essential

to the equal enjoyment of the same right by

others.

Limited government: A legal structure where officials in authority do

United States limits government through methods not have enormous power. The Constitution of the

of checks and balances.

Majority rule: Decision by more than half of those participating

in the decision-making process.

Minority rights: to receive from others within the limits of the law, Opportunities that a member is entitled to have, or

even though he/she may not be part of the

controlling group.

Nation-state: diplomacy, formal agreements and sanctions that over everyone within it. These states interact using sovereignty over defined territory and jurisdiction Divisions of the world in which each state claims

may be peaceful or may involve the use of force

NATO: North Atlantic Treaty Organization, an

Canada, which was designed through cooperation, consultation and collective defense to maintain various European states, the United States and international transatlantic partnership consisting of

peace and promote stability throughout Europe.

organization: Non-governmental government institution and does not derive its A group in a free society that is not a part of any

power from government.

OAS: Organization of American States, an international

North and South America for security and the governmental organization formed by the states of

protection of mutual interests.

Oligarchy: A government in which a small group exercises

control. These systems are usually based on

wealth, military power or social position.

Patriotism: A feeling of pride in and respect for one's country.

Personal rights: Private legal privileges and decisions that

individuals are free to participate in without intervention from government. Personal rights

would include the right to vote, petition, assemble,

and seek public office.

Political party: Any group, however loosely organized, that seeks

to elect government officials under a given label.

Political rights: government and be treated fairly. Political rights Legal claims by citizens to participate in

would include the right to vote, petition, assemble,

and seek public office.

Popular sovereignty: The concept that ultimate political authority rests

with the people to create, alter or abolish

governments.

Presumption of innocence: The legal concept that a criminal defendant is not

guilty until the prosecution proves every element

of the crime, beyond a reasonable doubt.

individual to withhold one's self and one's

The right to be left alone; the right of an

Privacy:

property from public scrutiny if one so chooses.

Public service: Action of benefit to local, state or national

communities through appointed or elected office.

Representative Democracy: Form of government in which power is held by the voters and is exercised indirectly through

elected representatives who make decisions.

Republic: Form of government in which political control is

exercised through elected representatives.

government: Republican form of the voters and is exercised by elected System of government in which power is held by

representatives responsible for promoting the

common welfare.

incrimination: Right against self-Individual right found in the Fifth Amendment to

individual from being forced to testify against the United States Constitution that prevents an

himself or herself.

Right of appeal: The right to seek review by a superior court of an

injustice done or error committed by an inferior

court, whose judgment or decision the court above is called upon to correct or reverse.

Right to counsel: Individual right found in the Sixth Amendment to

the Constitution that requires criminal defendants

to have access to legal representation.

Rule of Law: ruler, must follow the law. Principle that every member of a society, even a

Separation of powers: ensure that the same person or group will not Distribution among the branches of government to

make the law, enforce the law and interpret the

State: A commonwealth; a nation; a civil power.

Treaty: nations to create or restrict rights and Formal agreement between or among sovereign

responsibilities. In the United States all treaties must be approved by a two-thirds vote in the

Senate.

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Truth:		Trial by jury:
Agreement of thought and reality that can eventually be verified.	Amendment of the Constitution that guarantees a person an impartial jury.	Individual right found in the Sixth and Seventh

Unitary government: powers (e.g., Great Britain and France as well as the American states within their spheres of power is vested in a central government from An authoritative system in which all regulatory which regional and local governments derive their

authority).

United Nations: development. International organization comprising most of the nation-states of the world. It was formed in 1945 to promote peace, security and economic

Unlimited government: systems without restraints on their power. unrestricted power. Examples of unlimited A legal structure where officials in authority have governments would be authoritarian or totalitarian

World Court: Court in the Hague, the Netherlands, set up by the United Nations treaty to which nations may voluntarily submit disputes.

Academic Standards for Economics

Markets and the Functions of Governments..... Economic Systems..... THE ACADEMIC STANDARDS Introduction...... D. Costs and Benefits of Competition Market Transactions Expansion, Recession and Depression in the Economy Measures of Economic Activity Traditional, Command and Market Economics Similarities and Differences in Economic Systems XVI. TABLE OF CONTENTS6.1. ...XVII. $\dots 6.2$.

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Economic Institutions

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G. Geographic Patterns of Economic Activities
Pennsylvania Economic Patterns
В. Irade C. Implementation or Reduction of Trade Barriers
Specialization
Economic Interdependence
E. Opportunity Cost E. Incentives
D. Marginal Analysis and Decision-Making
Allocation of Resources
A. Scarcity and Limited Resources B. Economic Reasoning of Choices
J. Costs and Benefits of TaxationK. Impact of Media on the Cost and Benefits of Decisions
П
G. Sources of Tax Revenue H. Economic Roles for Governments

ate an interdisciplinary view of the world. related to the Civics and Government, Geography and History Standards to credirectly relate to Environment and Ecology Standard 4.2 and Geography Standard 7.3. As a social science, Economics Standards should be Cross-Walked and obvious progression across grade levels. Topics and concepts in Economics progress through school. This document attempts to avoid repetition and makes

nature of economic interdependence and how work and earnings impact producprices, how scarcity and choice affect the allocation of resources, the global knowledge of the characteristics of economic systems, how markets establish technology helps to reshape the economy, knowledge of how the world works is engaged in the production, exchange and consumption of goods and services. As critical. People entering the workforce cannot function effectively without a basic Economics is concerned with the behavior of individuals and institutions

impacts the forces of everyday life. standards are intended to provide direction in learning how economic activity workforce, make wise investments and be informed about public policy. These however, every student must know how to manage resources, prepare for the visionary and entrepreneurial. We are free to pursue dreams..." To succeed, America in our pursuit of happiness is the freedom to be independent, creative, A Pennsylvania governor remarked, "Among the freedoms we enjoy in

as is the method of instruction. taught. These are suggestions and thechoice of specific content is a local decision an "e.g." The "e.g.'s" are examples to clarify what type of information could be statements and descriptors are regulations. The descriptors may be followed by the document to illustrate and enhance the standard statement. The categories, items known as standard descriptors. The standard descriptors are items within statements designated by a capital letter. Some standard statements have bulleted ignated as 6.1., 6.2., 6.3., 6.4. and 6.5.). Each category has a number of standards The academic standards for Economics consist of five standard categories (des-

entity in developing a scope and sequence for curriculum and planned instruction. social studies/citizenship programs should include four sets of standards as an citizenship education in Chapter 49 and Chapter 354. Based on these regulations, identified as Social Studies in Chapter 4. This identification is consistent with Economics along with Civics and Government, Geography, and History are

in the standards. A glossary is included to assist the reader in clarifying terminology contained

6.1.3. GRADE 3	6.1.6. GRADE 6	6.1.9. GRADE 9	6.1.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	potential and to acquire the
A. Describe how individuals, families and communities with limited resources make choices.	A. Describe and identify the characteristics of traditional, command and market systems.	A. Analyze the similarities and differences in economic systems.	A. Evaluate the strengths and weaknesses of traditional, command and market economics.
B. Describe alternative methods of allocating goods and services and advantages and disadvantages of each.	B. Explain the three basic questions that all economic systems attempt to answer. • What goods and services should be produced? • How will goods and services be produced? • Who will consume goods and services?		B. Analyze the impact of traditional, command and market economies on the United States economy.
C. Identify local economic activities.• Employment• Output	C. Define measures of economic activity and relate them to the health of the economy. • Prices • Employment • Output	C. Explain how economic indicators reflect changes in the economy. • Consumer Price Index (CPI) • Gross Domestic Product (GDP) • Unemployment rate	regional, national and/or
D. Identify examples of local businesses opening, closing, expanding or contracting.	D. Explain the importance of expansion and contraction on individual businesses (e.g., gourmet food shops, auto repair shops, ski resorts).	D. Describe historical examples of expansion, recession and depression in the United States.	D. Describe historical examples of expansion, recession, and depression internationally.

6.2. Markets and the Functions of Governments				
6.2.3. GRADE 3	6.2.6. GRADE 6	6.2.9. GRADE 9	6.2.12. GRADE 12	
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the	
A. Define and identify goods, services, consumers and producers.	A. Describe market transactions in terms of goods, services, consumers and producers.	A. Explain the flow of goods, services and resources in a mixed economy.	A. Analyze the flows of products, resources and money in a mixed economy.	
B. Identify ways local businesses compete to get customers.	B. Describe the costs and benefits of competition to consumers in markets.	B. Analyze how the number of consumers and producers affects the level of competition within a market.	B. Evaluate the operation of noncompetitive markets.	
C. Identify and compare means of payment.BarterMoney	C. Explain the function of money and its use in society.	C. Explain the structure and purpose of the Federal Reserve System.	C. Analyze policies designed to raise or lower interest rates and how the Federal Reserve Board influences interest rates.	
D. Identify groups of competing producers in the local area.	D. Define economic institutions (e.g., banks, labor unions).	D. Analyze the functions of economic institutions (e.g., corporations, not-for-profit institutions).	D. Evaluate changes in economic institutions over time (e.g. stock markets, nongovernment organizations).	

6.2.3. GRADE 3	6.2.6. GRADE 6	6.2.9. GRADE 9	6.2.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to			
E. Identify who supplies a product and who demands a product.	E. Explain how the interaction of buyers and sellers determines prices and quantities exchanged.	E. Explain the laws of supply and demand and how these affect the prices of goods and services.	E. Predict how changes in supply and demand affect equilibrium price and quantity sold.
F. Define price and identify the prices of different items.	F. Describe how prices influence both buyers and sellers and explain why prices may vary for similar products.	F. Analyze how competition among producers and consumers affects price, costs, product quality, service, product design and variety and advertising.	F. Identify and analyze forces that can change price. • Government actions • Weather conditions • International events
G. Define what a tax is and identify a tax paid by most families.	G. Explain how taxes affect the price of goods and services.	G. Contrast the largest sources of tax revenue with where most tax revenue is spent in Pennsylvania.	G. Evaluate types of tax systems.ProgressiveProportionalRegressive

6.2.3. GRADE 3	6.2.6. GRADE 6	6.2.9. GRADE 9	6.2.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
H. Identify government involvement in local economic activities.	H. Describe the Pennsylvania and United States governments' roles in monitoring economic activities.	 H. Analyze the economic roles of governments in market economies. Economic growth and stability Legal frameworks Other economic goals (e.g., environmental protection, competition) 	H. Evaluate the economic roles of governments. Macroeconomics (e.g., tariffs and quotas, exchange rates, trade balance) Microeconomics (e.g., price controls, monopolies, cartels)	
I. Identify goods and services produced by the government (e.g., postal service, food inspection).	I. Identify and describe public goods.	I. Explain how government provides public goods.	Evaluate government decisions to provide public goods.	
J. Explain the relationship between taxation and government services.	J. Explain the cost and benefits of taxation.	J. Contrast the taxation policies of the local, state and national governments in the economy.	J. Evaluate the social, political and economic changes in tax policy using cost/benefit analysis.	
K. Identify forms of advertising designed to influence personal choice.	K. Explain how advertisements influence perceptions of the costs and benefits of economic decisions.	K. Interpret how media reports can influence perceptions of the costs and benefits of decisions.	K. Analyze the impact of media on decision-making of consumers, producers and policymakers.	

6.2. Markets and the Functions of Governments				
6.2.3. GRADE 3	6.2.6. GRADE 6	6.2.9. GRADE 9	6.2.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
L. Explain why most countries create their own form of money.	L. Explain what an exchange rate is.	L. Explain how the price of one currency is related to the price of another currency (e.g., Japanese yen in American dollar, Canadian dollar in Mexican nuevo peso).	exchange rates.	

6.3. Scarcity and Choice				
6.3.3. GRADE 3	6.3.6. GRADE 6	6.3.9. GRADE 9	6.3.12. GRADE 12	
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the	
A. Define scarcity and identify limited resources scarcity.	 A. Explain how scarcity influences choices and behaviors. Personal decision-making Family decision-making Community decision-making 	A. Describe ways to deal with scarcity.CommunityPennsylvaniaUnited States	A. Analyze actions taken as a result of scarcity issues in the regional, national and international economies.	
B. Define and identify wants of different people.	B. Explain how limited resources and unlimited wants cause scarcity.	B. Analyze how unlimited wants and limited resources affect decision-making.	B. Evaluate the economic reasoning behind a choice.	
C. Identify and define natural, human and capital resources.	C. Describe the natural, human and capital resources used to produce a specific good or service.	C. Explain how resources can be used in different ways to produce different goods and services.	C. Evaluate the allocation of resources used to produce goods and services.	
D. Identify costs and benefits associated with an economic decision.	D. Explain the costs and benefits of an economic decision.	D. Explain marginal analysis and decision-making.	D. Evaluate regional, national or international economic decisions using marginal analysis.	
E. Explain what is given up when making a choice.	E. Define opportunity cost and describe the opportunity cost of a personal choice.	E. Explain the opportunity cost of a public choice from different perspectives.	E. Analyze the opportunity cost of decisions by individuals, businesses, communities and nations.	

6.3. Scarcity and Choice			
6.3.3. GRADE 3	6.3.6. GRADE 6	6.3.9. GRADE 9	6.3.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to			
F. Explain how self interest influences choice.	F. Explain how negative and positive incentives affect choices.	F. Explain how incentives affect the behaviors of workers, savers, consumers and producers.	F. Evaluate in terms of marginal analysis how incentives influence decisions of consumers, producers and policy makers.

6.4. Economic Interdependence			
6.4.3. GRADE 3	6.4.6. GRADE 6	6.4.9. GRADE 9	6.4.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the
A. Define specialization and the concept of division of labor.	A. Explain the advantages and disadvantages of specialization and division of labor.	A. Explain why specialization may lead to increased production and consumption.	A. Analyze how specialization may increase the standard of living.
B. Explain why people trade.	B. Explain how specialization leads to more trade between people and nations.	B. Explain how trade may improve a society's standard of living.	B. Analyze the relationships between trade, competition and productivity.
C. Explain why goods, services and resources come from all over the nation and the world.	C. Identify and define imports, exports, inter-regional trade and international trade.	C. Explain why governments sometimes restrict or subsidize trade.	C. Evaluate how a nation might benefit by lowering or removing trade barriers.
 D. Identify local resources. Natural (renewable, nonrenewable and flow resources) Human Capital 	D. Explain how the locations of resources, transportation and communication networks and technology have affected Pennsylvania economic patterns. • Agriculture (e.g., farms) • Forestry (e.g., logging) • Mining and mineral extraction (e.g., coal fields) • Manufacturing (e.g., steel mills) • Wholesale and retail (e.g., super stores, internet)	D. Explain how the locations of resources, transportation and communication networks and technology have affected United States economic patterns. • Labor markets (e.g., migrant workers) • Interstate highway system and sea and inland ports (e.g., movement of goods) • Communication technologies (e.g., facsimile transmission, satellite-based communications)	D. Explain how the locations of resources, transportation and communication networks and technology have affected international economic patterns.

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6.4. Economic Interdependence			
6.4.3. GRADE 3	6.4.6. GRADE 6	6.4.9. GRADE 9	6.4.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to			
E. Define specialization and identify examples of interdependence.	E. Explain how specialization and trade lead to interdependence.	E. Analyze how Pennsylvania consumers and producers participate in the global production and consumption of goods or services.	E. Analyze how United States consumers and producers participate in the global production and consumption of goods or services.
F. Explain why some products are produced locally while others are not.	F. Explain how opportunity costs influence where goods and services are produced locally and regionally.	F. Explain how opportunity cost can be used to determine the product for which a nation has a comparative advantage.	F. Evaluate how trade is influenced by comparative advantage and opportunity costs.
G. Identify local geographic patterns of economic activities. • Agriculture • Travel and tourism • Mining and mineral extraction • Manufacturing • Wholesale and retail • Health services	G. Describe geographic patterns of economic activities in Pennsylvania. • Agriculture • Travel and tourism • Mining and mineral extraction • Manufacturing • Wholesale and retail • Health services	G. Describe geographic patterns of economic activities in the United States. • Primary—extractive industries (i.e., farming, fishing, forestry, mining) • Secondary—materials processing industries (i.e., manufacturing) • Tertiary—service industries (e.g., retailing, wholesaling, finance, real estate, travel and tourism, transportation)	G. Evaluate characteristics and distribution of international economic activities. • Primary—extractive industries (i.e., farming, fishing, forestry, mining) • Secondary—materials processing industries (i.e., manufacturing) • Tertiary—service industries (e.g., retailing, wholesaling, finance, real estate, travel and tourism, transportation)

6.5. Work and Earnings			
6.5.3. GRADE 3	6.5.6. GRADE 6	6.5.9. GRADE 9	6.5.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stud	dent to realize his or her maximum p	potential and to acquire the
A. Explain why people work to get goods and services.	A. Recognize that the availability of goods and services is the result of work by members of the society.	A. Define wages and explain how wages are determined by the supply of and demand of workers.	 A. Analyze the factors influencing wages. Demand for goods and services produced Labor unions Productivity Education/skills
B. Identify different occupations.	B. Explain the concept of labor productivity.	B. Describe how productivity is measured and identify ways in which a person can improve his or her productivity.	B. Evaluate how changes in education, incentives, technology and capital investment alter productivity.
C. Describe businesses that provide goods and businesses that provide services.	C. Compare the number of employees at different businesses.	C. Identify and explain the characteristics of the three types of businesses. • Sole Proprietorship • Partnership • Corporation	C. Analyze the costs and benefits of organizing a business as a sole proprietorship, partnership or corporation.
D. Define profit and loss.	D. Explain how profits and losses serve as incentives.	D. Analyze how risks influence business decision-making	D. Analyze the role of profits and losses in the allocation of resources in a market economy.

6.5. Work and Earnings			
6.5.3. GRADE 3	6.5.6. GRADE 6	6.5.9. GRADE 9	6.5.12. GRADE 12
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to			
E. Identify examples of assets. • Tangible (e.g., houses, cars, jewelry) • Financial assets (e.g., stocks, bonds, savings accounts)	E. Describe how people accumulate tangible and financial assets through income, saving, and financial investment.	E. Define wealth and describe its distribution within and among the political divisions of the United States.	E. Compare distribution of wealth across nations.
F. Define entrepreneurship and identify entrepreneurs in the local community.	F. Identify entrepreneurs in Pennsylvania. • Historical • Contemporary	F. Identify leading entrepreneurs in Pennsylvania and the United States and describe the risks they took and the rewards they received.	F. Assess the impact of entrepreneurs on the economy.

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6.5. Work and Earnings				
6.5.3. GRADE 3	6.5.6. GRADE 6	6.5.9. GRADE 9	6.5.12. GRADE 12	
Pennsylvania's public schools shall knowledge and skills needed to	teach, challenge and support every stu	dent to realize his or her maximum p	ootential and to acquire the	
G. Define saving and explain why people save.	G. Identify the costs and benefits of saving. • Piggy banks • Savings accounts • U.S. Savings Bonds	G. Explain the differences among stocks, bonds and mutual funds.	G. Analyze the risks and returns of various investments. • Stocks • Bonds • Mutual funds • Savings bonds • Retirement savings (e.g., Individual Retirement Account (IRA), Keogh, 401K) • Savings accounts (e.g., passbook, certificate of deposit)	
H. Explain how banks bring savers and borrowers together.	H. Describe why there is a difference between interest rates for saving and borrowing.	H. Explain the impact of higher or lower interest rates for savers, borrowers, consumers and producers.	H. Evaluate benefits and costs of changes in interest rates to individuals and society.	

XVIII. GLOSSARY

Barter: The direct exchange of goods or services between

Bond: corporation or government with regular interest A financial promise for an investment issued by a

payments and repayment at a later date.

Capital resources: goods and services The physical equipment used in the production of

Cartels: A group of sellers acting together in the market.

Circular flow: through an economy. As a diagram, it can show The movement of resources, goods, and services

each other in the product and resource markets. how households and business firms interact with

Command economy: an authority such as a feudal lord or government A system in which decisions are made largely by

planning agency.

Comparative advantage: Economic theory that a country/individual should

relatively lower costs and buy goods and services sell goods and services which it can produce at

which it can produce at relatively higher costs.

Competition: The rivalry among people and/or business firms

Consumer: One who buys or rents goods or services and uses

for resources and/or consumers.

Consumer Price Index: The price index most commonly used to measure

goods and services purchased by a typical urban this index is based on a standard market basket of the impact of changes in prices on households;

Corporation: A business firm that is owned by stockholders and is a legal entity with rights to buy, sell and make

contracts. Its chief advantage is that each owner's liability is limited to the amount of money he or

she has invested in the company.

What is given up when a choice is made;

Cost:

monetary and/or non monetary.

Ch. 4

Deflation: A general decline in the price level.

Demand: service that potential buyers are willing and able The different quantities of a resource, good or

to purchase at various possible prices during a

specific time period.

Depression: A severe recession in terms of magnitude or

length, or both.

Division of labor: A method of organizing production whereby each

worker specializes in part of the productive

Economic growth: An increase in a society's output

Economic systems: The ways societies organize to determine what

goods and services should be produced and who goods and services should be produced, how

will consume goods and services. Examples

include traditional, command and market.

Economics: The study of the behavior of individuals and

institutions engaged in the production, distribution

and consumption of goods and services.

Entrepreneur: risks of a business (e.g., Milton Hershey, F.W. Individual who begins, manages and bears the

Woolworth).

Equilibrium price: The outlay at which quantity demanded equals

quantity supplied; market clearing price

terms of another country's currency (e.g., The price of one country's currency measured in

Exchange rate:

American dollar in German mark, Japanese yen in

Canadian dollar).

Federal Reserve System: (consisting of the Board of Governors and 12 The "Central Bank" of the United States district banks) which controls monetary policy;

sometimes referred to as "The Fed" or Federal

Fiscal policy: Government decisions on taxation and spending to achieve economic goals.

Flow resources: where they occur or they are lost (e.g., wind, nor nonrenewable, but must be used as, when and Temporal energy forces that are neither renewable

sunlight).

Gross Domestic Product: The market value of the total output of final goods

and services produced by an economy in a given

time period, usually 1 year.

Goods: Objects that can satisfy people's wants.

Household: The group of people living together under one

roof; a group of individuals whose economic

decision making is interrelated.

Human resources: People's intellectual and physical abilities.

Incentives: Factors that motivate or influence human behavior.

Payments earned by people in exchange for providing resources used to produce goods and

Income:

services.

Inflation: A general rise in the price level.

Interdependence: Ideas, goods and services in one area affect

decisions and events in other areas reducing self-

sufficiency.

Interest: Payment made for the use of borrowed money.

Interest rate: The price of borrowed money.

Labor force: That part of the population which is employed or

actively seeking employment.

Labor union: their common interests. An organization of workers who seek to improve

Labor productivity: The total output divided by the quantity of labor employed to produce it.

Law of demand: The lower the price of a good or service, the

greater the quantity that people will buy, all else held constant (e.g., incomes, tastes).

Law of supply: greater the quantity that business will sell, all else The higher the price of a good or service, the

held constant (e.g., resource costs, technology).

Loss: revenues are less than its total costs. The difference that arises when a firm's total

Macroeconomics: Study of aggregate economic activity including

identify levels of National income, output, how the economy works as a whole. Seeks to

employment and prices.

Marginal analysis: A decision making tool that weighs additional

costs and benefits.

Market: A place or process through which goods and

services are exchanged.

Market economy: largely by the interactions of buyers and sellers. An economic system in which decisions are made

Microeconomics: Study of the behaviors of consumers, firms and

determination of the market prices.

An economic system in which decisions are made

by markets, government and tradition.

Mixed economy:

Monetary policy: interest rates to achieve economic goals Government decisions on money supply and

Money: A medium of exchange.

Money supply: The amount of liquid assets which exists in the

economy at a given time (e.g., currency, checkable

deposits, travelers' checks).

Mutual fund: An investment option that uses cash from a pool

of savers to buy a wide range of securities.

Natural resources: produce a product (e.g., land, water, coal). Anything found in nature that can be used to

Nonrenewable resources: Finite elements that cannot be replaced once they

are used (e.g., petroleum, minerals).

Opportunity cost: The highest valued alternative given up when a decision is made

Output: The total amount of a commodity produced

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Partnership: or more people who receive all the profits and rewards and bear all the losses and risks. A business in which ownership is shared by two

The amount people pay in exchange for unit of a particular good or service.

Price:

Price control: Government restraint of prices to keep the cost of

living down. It most usually happens in time of

war, but there are also instances in peacetime.

Price index: A measure of the average level of costs at one

time compared to the average level of costs at

another time.

Producer: One who makes goods or services.

Productivity: Amount of output per unit of input over a period

of time. It is used to measure the efficiency with

which inputs can be used.

Profit: Total revenue minus total costs.

Progressive tax: A levy for which the percentage of income used to

pay the levy increases as the taxpayer's income

increases.

Proportional tax: A levy for which the percentage of income used to

pay the levy remains the same as the taxpayer's

income increases.

Public goods: Goods and services provided by the government

rather than by the private sector. Goods and services that more than one person can use without necessarily preventing others from using

Public policy: A government's course of action that guides

present and future decisions.

Quantity demanded: willing and able to purchase at a given price The amount of a good or service people are

during a specific time period.

Quantity supplied: The amount of a good or service people are

willing and able to sell at a given price during a

specific time period.

Quota: quantity of imports of a particular commodity is A form of import protectionism where the total

Recession:

job layoffs and high unemployment, stagnant wages, reductions in retail sales and slowing of months or longer. A recession might be marked by A contraction in National production that lasts 6

housing and car markets.

Regressive tax: A levy for which the percentage of income used to pay the levy decreases as the taxpayer's income

increases.

Renewable resources: Substances that can be regenerated if used

carefully (e.g., fish, timber).

Resources: Inputs used to produce goods and services;

Scarcity: An economic condition that exists when demand is categories include natural, human and capital.

greater than supply.

Services: Actions that are valued by others.

Sole proprietorship: A business owned by an individual who receives

all the profits and rewards and bears all the losses

and risks.

Specialization: A form of division of labor in which each

efforts on a single or limited number of activities. individual or firm concentrates its productive

A measurement of an individual's quality of life.

Standard of living:

leisure is often assumed to indicate a higher A larger consumption of goods, services, and

standard of living.

Stock: A certificate representing a share of ownership in

a company.

Supply: The different quantities of a resource, good or

service that potential sellers are willing and able to sell at various possible prices during a specific

time period.

Tariff: Tertiary:	A surcharge placed on imported goods and services. The purpose of a tariff is to protect domestic products from foreign competition. The third level of economic activity. It includes service and service-related industries.
Trade:	Voluntary exchange between two parties in which both parties benefit.
Trade balance:	The payments of a nation that deal with merchandise imports or exports.
Traditional economy:	An economic system in which decisions are made largely by repeating the actions from an earlier time or generation.
Unemployment rate:	The percentage of the labor force that is actively seeking employment.
Wants:	Desires that can be satisfied by consuming goods, services or leisure activities.
Acade	Academic Standards for Geography

XIX. TABLE OF CONTENTS

The Human Characteristics of Places and Regions

XX. INTRODUCTION

students should know and be able to do in four areas: This document includes Academic Standards for Geography that describe what

- 7.1. Basic Geographic Literacy
- 7.2. The Physical Characteristics of Places and Regions
- 7.3. The Human Characteristics of Places and Regions
- 7.4. The Interactions Between People and Places

cepts found in lower grade levels must be developed more fully at higher grade all grade levels must address the local-to-global progression (scales). Basic conexpected to achieve as they progress through school. Throughout the standards, ingly complex and sophisticated understanding of geography that students are do at four grade levels (third, sixth, ninth and twelfth). They reflect the increas-The Geography Standards describe what students should know and be able to

dence and the importance of resources. tures on Earth's surface; focusing on the spatial patterns of settlements and their environments; recognizing the characteristics and distribution of people and culresulting from those processes; identifying the relationships between people and ing the physical processes that have shaped Earth's surface and the patterns asking and answering geographic questions; setting information into a range of ments and places. These standards build on using geographic tools as a means for resulting political structures; and exploring the networks of economic interdepenspatial contexts; recognizing places and regions as human concepts; understandmatter is the physical and human phenomena that make up the world's environ-Geography is the science of space and place on Earth's surface. Its subject

of phenomena (answering the why question). Although the emphasis may focus on specific questions, these questions may be encountered at any grade level. school grade levels (10-12), the emphasis should be on analyzing spatial patterns ing spatial patterns of phenomena (answering the how question); and ing the what question); at the intermediate grade levels (4-6), the emphasis should emphasis should be on identifying the basic characteristics of the world (answerdevelopment of geographic understanding. In the primary grade levels (1-3), the questions); at the middle grade levels (7-9), the emphasis should be on explainbe on describing spatial patterns of phenomena (answering the where and when At each grade level, instructional content should be selected to support the

ronment and Ecology, Economics, Mathematics, Science and Technology and Topics and concepts in geography directly relate to standard statements in Enviernment, Economics and History to create an interdisciplinary view of the world Therefore, these standards should be cross-walked with those in Civics and Govskills and knowledge to life situations at home, at work and in the community. Civics and Government. Geography is an integrative discipline that enables students to apply geography

proceeding through the Academic Standards for Geography. The relationship basis for teachers and students to use in organizing their knowledge. between the themes and the standards is clear. The standards describe what students should know and be able to do while the themes provide a clear conceptual Teachers should employ the Five Fundamental Themes of Geography while

These are the Five Fundamental Themes of Geography:

and human characteristics	Regions
TT 1: 1 :	
How people, ideas and materials move between and among locations	Movement
settings	Interactions
How humans modify and adapt to natural	Human-Environ ment
and distinguish a place	riace
How shoring and homes showest sisting define	Dicas
Earth's surface	
The absolute and relative position of a place on	Location
Description	Theme

an "e.g." The "e.g.'s" are examples to clarify what type of information could be items known as standard descriptors. The standard descriptors are items within statements (designated by a capital letter). Most standard statements have bulleted sion as is the method of instruction. taught. These are suggestions and the choice of specific content is a local decistatements and descriptors are regulations. The descriptors may be followed by the document to illustrate and enhance the standard statement. The categories, (designated as 7.1., 7.2., 7.3., and 7.4.). Each category has two to five standard The academic standards for Geography consist of four standard categories

identified as Social Studies in Chapter 4. This identification is consistent with Geography along with Civics and Government, Economics, and History are

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A glossary is included to assist the reader in clarifying terminology contained in the standards.

STATE BOARD OF EDUCATION

7.1. Basic Geographic Literacy	I	1	1
7.1.3. GRADE 3	7.1.6. GRADE 6	7.1.9. GRADE 9	7.1.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	potential and to acquire the
A. Identify geographic tools and their uses. Characteristics and purposes of different geographic representations Maps and basic map elements Globes Graphs Diagrams Photographs Geographic representations to display spatial information Sketch maps Thematic maps Mental maps to describe the human and physical features of the local area	A. Describe geographic tools and their uses. • Basis on which maps, graphs and diagrams are created • Aerial and other photographs • Reference works • Field observations • Surveys • Geographic representations to display spatial information • Absolute location • Relative location • Flows (e.g., goods, people, traffic) • Topography • Historic events • Mental maps to organize an understanding of the human and physical features of Pennsylvania and the home county • Basic spatial elements for depicting the patterns of physical and human features	A. Explain geographic tools and their uses. • Development and use of geographic tools • Geographic information systems [GIS] • Population pyramids • Cartograms • Satellite-produced images • Climate graphs • Access to computer-based geographic data (e.g., Internet, CD-ROMs) • Construction of maps • Projections • Scale • Symbol systems • Level of generalization • Types and sources of data • Geographic representations to track spatial patterns • Weather • Migration • Environmental change (e.g., tropical forest reduction,	A. Analyze data and issues from a spatial perspective using the appropriate geographic tools. • Spatial patterns of human features that change over time (e.g., intervening opportunity, distance decay, central place theory, locational preference) • Physical patterns of physical features that change over time (e.g., climate change, erosion, ecological invasion and succession) • Human and physical features of the world through mental maps

sea-level changes)

Ch. 4

7.1. Basic Geographic Literacy			
7.1.3. GRADE 3	7.1.6. GRADE 6	7.1.9. GRADE 9	7.1.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stud	dent to realize his or her maximum po	otential and to acquire the
	 Point, line, area, location, distance, scale Map grids Alpha-numeric system Cardinal and intermediate directions 	Mental maps to organize and understand the human and physical features of the United States	

STATE BOARD OF EDUCATION

7.1. Basic Geographic Literacy			
7.1.3. GRADE 3	7.1.6. GRADE 6	7.1.9. GRADE 9	7.1.12. GRADE 12
Pennsylvania's public schools shall te	each, challenge and support every stud	lent to realize his or her maximum no	otential and to acquire the

knowledge and skills needed to . . .

B. Identify and locate places and

• Physical features

regions.

- Continents and oceans
- Major landforms, rivers and lakes in North America
- Local community
- · Human features
- Countries (i.e., United States, Mexico, Canada)
- States (i.e., Pennsylvania, Delaware, Maryland, New Jersey, New York, Ohio, West Virginia)
- Cities (i.e., Philadelphia, Erie, Altoona, Pittsburgh, Scranton, Harrisburg, Johnstown, Allentown, Washington D.C., Baltimore, New York, Toronto, Cleveland
- Local community
- Regions as areas with unifying geographic characteristics
 - Physical regions (e.g., landform regions, climate regions, river basins)

- B. Describe and locate places and regions.
 - Coordinate systems (e.g., latitude and longitude, time zones)
 - Physical features
 - In the United States (e.g., Great Lakes, Rocky Mountains, Great Plains)
 - In Pennsylvania (e.g., Coastal Plain, Piedmont, Appalachians)
 - Human features
 - Countries (e.g., United Kingdom, Argentina, Egypt)
 - Provinces (e.g., Ontario, Quebec, Nova Scotia)
 - Major human regions (e.g., Mid Atlantic, New England, Southwest)
 - States (e.g., California, Massachusetts, Florida)
 - Major cities (e.g., London, Los Angeles, Tokyo)
 - Counties (e.g., Lancaster, Lackawanna, Jefferson)

- B. Explain and locate places and regions.
 - How regions are created to interpret Earth's complexity (i.e., the differences among formal regions, functional regions, perceptual regions)
 - How characteristics contribute to regional changes (e.g., economic development, accessibility, demographic change)
 - How culture and experience influence perceptions of places and regions
 - How structures and alliances impact regions
 - Development (e.g., First vs. Third World, North vs. South)
 - Trade (e.g., NAFTA, the European Union)
 - International treaties (e.g., NATO, OAS)

- B. Analyze the location of places and regions.
 - Changing regional characteristics (e.g., short- and long-term climate shifts; population growth or decline; political instability)
 - Criteria to define a region (e.g., the reshaping of south Florida resulting from changing migration patterns; the US-Mexico border changes as a function of NAFTA; metropolitan growth in the Philadelphia region)
 - Cultural change (e.g., influence on people's perceptions of places and regions)

7.1.3. GRADE 3	7.1.6. GRADE 6	7.1.9. GRADE 9	7.1.12. GRADE 12
ennsylvania's public schools shall nowledge and skills needed to	teach, challenge and support every stude	ent to realize his or her maximum poten	ntial and to acquire the
Human regions (e.g., neighborhoods, cities, states, countries)	Townships (e.g., Dickinson, Lower Mifflin, Southampton) Ways in which different people view places and regions (e.g., places to visit or to avoid) Community connections to other places Dependence and interdependence Access and movement	How regions are connected (e.g., watersheds and river systems, patterns of world trade, cultural ties, migration)	

Basic Geography Literacy must include local-to-global progression (scales) for all students at all grade levels for the standard statements and their descriptors. Basic concepts introduced in lower grade levels must be developed more fully throughout higher grade levels. Portions of Basic Geography Literacy relate directly to the Mathematics Standards.

7.2 The Physical Characteristics of	Places and Regions		
7.2.3. GRADE 3	7.2.6. GRADE 6	7.2.9. GRADE 9	7.2.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the
A. Identify the physical characteristics of places and regions. • Physical properties • Landforms (e.g., plains, hills, plateaus and mountains) • Bodies of water (e.g., rivers, lakes, seas and oceans) • Weather and climate • Vegetation and animals • Earth's basic physical systems • Lithosphere • Hydrosphere • Atmosphere • Biosphere	A. Describe the physical characteristics of places and regions. • Components of Earth's physical systems (e.g., clouds, storms, relief and elevation [topography], tides, biomes, tectonic plates) • Comparison of the physical characteristics of different places and regions (e.g., soil, vegetation, climate, topography) • Climate types (e.g., marine west coast, humid continental, tropical wet and dry)	A. Explain the physical characteristics of places and regions including spatial patterns of Earth's physical systems. • Climate regions • Landform regions	A. Analyze the physical characteristics of places and regions including the interrelationships among the components of Earth's physical systems. • Biomes and ecosystem regions • Watersheds and river basins • World patterns of biodiversity

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7.2 The Physical Characteristics of	Places and Regions		
7.2.3. GRADE 3	7.2.6. GRADE 6	7.2.9. GRADE 9	7.2.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	potential and to acquire the
 B. Identify the basic physical processes that affect the physical characteristics of places and regions. Earth-sun relationships (i.e., seasons and length of daylight, weather and climate) Extreme physical events (e.g., earthquakes, floods, hurricanes, tornadoes) 	B. Describe the physical processes that shape patterns on Earth's surface. • Earth-sun relationships (i.e., differences between equinoxes and solstices, reasons they occur and their relationship to latitude) • Climate influences (e.g., elevation, latitude, nearby ocean currents) • Climate change, (e.g., global warming/cooling, decertification, glaciations) • Plate tectonics • Hydrologic cycle	B. Explain the dynamics of the fundamental processes that underlie the operation of Earth's physical systems. • Wind systems • Water cycle • Erosion/deposition cycle • Plate tectonics • Ocean currents • Natural hazards	B. Analyze the significance of physical processes in shaping the character of places and regions. • Circulation of the oceans • Ecosystem processes • Atmospheric systems • Extreme natural events

The Physical Characteristics of Places and Regions must include local-to-global progression (scales) for all students at all grade levels for the standard statements and their descriptors. Basic concepts must be developed more fully throughout higher grade levels. Portions of Physical Characteristics of Places and Regions relate directly to Science and Technology and Environment and Ecology standards.

7.3.12. GRADE 12

human activity in shaping places

A. Analyze the significance of

7.3 The Human Characteristics of Places and Regions

A. Identify the human characteristics | A. Describe the human

7.3.6. GRADE 6

characteristics of places and

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the

7.3.3. GRADE 3

knowledge and skills needed to. .

of places and regions by their

population characteristics. • The number and distribution of people in the local community • Human movement in the local community (e.g., mobility in daily life, migration)	regions by their population characteristics. • Spatial distribution, size, density and demographic characteristics of population at the county and state level. • Causes of human movement • Mobility (e.g., shopping, commuting, recreation) • Migration models (e.g., push/pull factors, barriers to migration)	regions by their population characteristics. • Spatial distribution, size, density and demographic characteristics of population at the state and National level • Demographic structure of a population (e.g., life expectancy, fertility rate, mortality rate, infant mortality rate, population growth rate, the demographic transition model) • Effects of different types and patterns of human movement • Mobility (e.g., travel for business) • Migration (e.g., rural to urban, short term vs. long	and regions by their population characteristics: • Spatial distribution, size, density and demographic characteristics of population at the international level • Demographic trends and their impacts on patterns of population distribution (e.g., carrying capacity, changes in fertility, changes in immigration policy, the mobility transition model) • Impact of movement on human systems (e.g., refugees, guest workers, illegal aliens)

7.3.9. GRADE 9

characteristics of places and

A. Explain the human

Ch. 4

7.3 The Human Characteristics of Places and Regions				
7.3.3. GRADE 3	7.3.6. GRADE 6	7.3.9. GRADE 9	7.3.12. GRADE 12	
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	potential and to acquire the	
B. Identify the human characteristics of places and regions by their cultural characteristics. • Components of culture (e.g., language, belief systems and customs, social organizations, foods, ethnicity) • Ethnicity of people in the local community (e.g., customs, celebrations, languages, religions)	B. Describe the human characteristics of places and regions by their cultural characteristics. • Ethnicity of people at the county and state levels (e.g., customs, celebrations, languages, religions) • Spatial arrangement of cultures creates distinctive landscapes (e.g., cultural regions based on languages, customs, religion, building styles as in the Pennsylvania German region)	B. Explain the human characteristics of places and regions by their cultural characteristics. • Ethnicity of people at national levels (e.g., customs, celebrations, languages, religions) • Culture distribution (e.g., ethnic enclaves and neighborhoods) • Cultural diffusion (e.g., acculturation and assimilation, cultural revivals of language)	B. Analyze the significance of human activity in shaping places and regions by their cultural characteristics. • Cultural conflicts (e.g., over language (Canada), over political power (Spain), over economic opportunities (Mexico)) • Forces for cultural convergence (e.g., the diffusion of foods, fashions, religions, language)	

7.3.12. GRADE 12

human activity in shaping places

• Description of current and past

settlement patterns at the

and regions by their settlement

C. Analyze the significance of

characteristics.

7.3 The Human Characteristics of Places and Regions

C. Identify the human characteristics | C. Describe the human

7.3.3. GRADE 3

knowledge and skills needed to. .

of places and regions by their

• Types of settlements (e.g.,

villages, towns, suburbs, cities,

settlement characteristics.

metropolitan areas)

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Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the

7.3.6. GRADE 6

characteristics of places and

• Current and past settlement

patterns in the local area

regions by their settlement

characteristics.

7.3.9. GRADE 9

characteristics of places and

• Current and past settlement

patterns in Pennsylvania and

regions by their settlement

C. Explain the human

characteristics.

Ch.

4

7.3 The Human Characteristics of P	Places and Regions		
7.3.3. GRADE 3	7.3.6. GRADE 6	7.3.9. GRADE 9	7.3.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to. .

- D. Identify the human characteristics D. Describe the human of places and regions by their economic activities.
 - Location factors in the spatial distribution of economic activities (e.g., market, transportation, workers, materials)
 - · Producers of consumer products and services (e.g., bread, pizza, television, shopping malls)
 - Products of farms and factories at the local and regional level (e.g., mushrooms, milk, snack foods, furniture)
 - Spatial distribution of resources
 - Non-renewable resources
 - Renewable resources
 - Flow resources (e.g., water power, wind power)

- characteristics of places and regions by their economic activities.
 - Spatial distribution of economic activities in the local area (e.g., patterns of agriculture, forestry, mining, retailing, manufacturing, services)
 - Factors that influence the location and spatial distribution of economic activities (e.g., market size for different types of business, accessibility, modes of transportation used to move people, goods and materials)
 - Spatial distribution of resources and their relationship to population distribution
 - Historical settlement patterns and natural resource use (e.g.,

- D. Explain the human characteristics of places and regions by their economic activities.
 - Spatial distribution of economic activities in Pennsylvania and the United States (e.g., patterns of agriculture, forestry, mining, retailing, manufacturing, services)
 - Factors that shape spatial patterns of economic activity both Nationally and internationally (e.g., comparative advantage in location of economic activities; changes in resource trade; disruption of trade
 - Technological changes that affect the definitions of. access to, and use of natural resources (e.g., the role of exploration, extraction, use and depletion of resources)

- D. Analyze the significance of human activity in shaping places and regions by their economic characteristics.
 - Changes in spatial distribution of economic activities at the global scale (e.g., patterns of agriculture, forestry, mining, retailing, manufacturing, services)
 - Forces that are reshaping business (e.g., the information economy, business globalization, the development of off-shore activities)
 - · Effects of changes and movements in factors of production (e.g., resources, labor, capital)

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		that affect geography (e.g., open space, urban development)	insurgencies, invasions)
The Human Characteristics of Place standard statements and their descr levels. Portions of Human Character	iptors. Basic concepts found in lower	r grade levels must be developed mo	re fully throughout higher grade

7.3 The Human Characteristics of I	Places and Regions		
7.3.3. GRADE 3	7.3.6. GRADE 6	7.3.9. GRADE 9	7.3.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to.	each, challenge and support every stu	dent to realize his or her maximum p	potential and to acquire the
	waterpower sites along the FallLine) • Natural resource-based industries (e.g., agriculture, mining, fishing, forestry)		
 E. Identify the human characteristics of places and regions by their political activities. Type of political units (e.g., townships, boroughs, towns, cities, counties, states, countries (nation-state)) Political units in the local area 	E. Describe the human characteristics of places and regions by their political activities. • Spatial pattern of political units in Pennsylvania • Functions of political units (e.g., counties, municipalities, townships, school districts, PA General Assembly districts (House and Senate), U.S. Congressional districts, states)	E. Explain the human characteristics of places and regions by their political activities. • Spatial pattern of political units in the United States • Geographic factors that affect decisions made in the United States (e.g., territorial expansion, boundary delineation, allocation of natural resources) • Political and public policies that affect geography (e.g.,	 E. Analyze the significance of human activity in shaping place and regions by their political characteristics: Spatial pattern of political units in the global system Role of new political alliance on the international level (e.g multinational organizations, worker's unions, United Nations' organizations) Impact of political conflicts (e.g., secession, fragmentation insurgencies, invasions)

7.4 The Interactions Between People and Places					
7.4.3. GRADE 3	7.4.6. GRADE 6	7.4.9. GRADE 9	7.4.12. GRADE 12		
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the		
 A. Identify the impacts of physical systems on people. How people depend on, adjust to and modify physical systems on a local scale (e.g., soil quality and agriculture, snowfall and daily activities, drought and water use) Ways in which natural hazards affect human activities (e.g., storms, lightning, flooding) 	A. Describe the impacts of physical systems on people. • How people depend on, adjust to and modify physical systems on regional scale (e.g., coastal industries, development of coastal communities, flood control) • Ways in which people adjust to life in hazard-prone areas (e.g., California and earthquakes, Florida and hurricanes, Oklahoma and tornadoes)	A. Explain the impacts of physical systems on people. • How people depend on, adjust to and modify physical systems on National scale (e.g., soil conservation programs, projects of The Corps of Engineers) • Ways in which people in hazard-prone areas adjust their ways of life (e.g., building design in earthquake areas, dry-farming techniques in drought-prone areas)	A. Analyze the impacts of physical systems on people. • How people depend on, adjust to and modify physical systems on international scales (e.g., resource development of oil, coal, timber) • Ways in which people modify ways of life to accommodate different environmental contexts (e.g., building in permafrost areas; the role of air-conditioning in the United States South and Southwest; the development of enclosed spaces for movement in cold climates)		

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			(e.g., oil trade, regional electrical grids)
The Interactions Between People and and their descriptors. Basic concepts	8	8	

7.4 The Interactions Between People	e and Places		
7.4.3. GRADE 3	7.4.6. GRADE 6	7.4.9. GRADE 9	7.4.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to . . .

- physical systems.
 - Effects of energy use (e.g., water quality, air quality, change in natural vegetation)
 - Ways humans change local ecosystems (e.g., land use, dams and canals on waterways, reduction and extinction of species)
- B. Identify the impacts of people on B. Describe the impacts of people on physical systems.
 - Changing spatial patterns on Earth's surface that result from human activities (e.g., lake desiccation as in the Aral Sea, construction of dikes, dams and storm surge barriers in the Netherlands, designation of State parks and forests throughout Pennsylvania)
 - Ways humans adjust their impact on the habitat (e.g., Endangered Species Act, replacement of wetlands, logging and replanting trees)

- B. Explain the impacts of people on B. Analyze the impacts of people physical systems.
 - Forces by which people modify the physical environment (e.g., increasing population; new agricultural techniques; industrial processes and pollution)
 - Spatial effects of activities in one region on another region (e.g., scrubbers on power plants to clean air, transportation systems such as Trans-Siberian Railroad, potential effects of fallout from nuclear power plant accidents)
- on physical systems.
- How people develop international agreements to manage environmental issues (e.g., Rio de Janeiro Agreement, the Law of the Sea, the Antarctica Treaty)
- How local and regional processes can have global effects (e.g., wind and hydroelectric power transmitted across regions, water use and irrigation for crop production)
- Sustainability of resources (e.g., reforestation, conservation)
- World patterns of resource distribution and utilization e, regional

XXI. GLOSSARY

Absolute location: usually be described by latitude and longitude. the use of a nine digit zip code and street address. Another example of absolute location would be The position of a point on Earth's surface that can

Acculturation: The process of adopting the traits of a cultural

group.

Assimilation: The acceptance, by one culture group or

community, of cultural traits associated with

another.

Atmosphere: The body of gases, aerosols and other materials

that surrounds Earth and is held close by gravity. It extends about twelve miles from Earth's

surface.

Barriers to migration:

of information about potential destination, lack of Factors that keep people from moving (e.g., lack

that control migration). funds to cover the costs of moving, regulations

Basic map elements: Materials included on geographic representations. These include title, directions, date of map,

sometimes an index of places on the map are also geographic grid, the source of information and mapmaker's name, a legend and scale. Often a

included.

Biomes: A community of living organisms of a single

major ecological region.

Biosphere: The domain of Earth that includes all plant and

animal life forms.

or functions, including a social group, a state or The limit or extent within which a system exists

Boundary:

physical features.

Capital: services. Capital can be goods (e.g., factories and One of the factors of production of goods and

communications systems) and/or funds (investment equipment, highways, information,

and working capital) used to increase production and wealth. Other factors are land, water and

Cardinal directions: The four main points of the compass; north, east,

south and west.

Carrying capacity: Maximum population that an area can support

over time depending upon environmental conditions, human interventions and

interdependence.

Central Place Theory: The conceptual framework that explains the size,

spacing and distribution of settlements and their

economic relationships with their market areas.

Climate: and atmospheric conditions. Long-term patterns and trends in weather elements

Climate graph (climagraph): A diagram that combines average monthly

place. temperature and precipitation data for a particular

Comparative advantage: production of one or a few commodities for which The specialization by a given area in the it has a particular edge (e.g., labor quality,

resources availability, production costs).

Concentric Zone Model: A framework that proposes that urban functions and the associated land uses are arranged in rings

metropolitan areas are arranged internally. The three models developed to explain how cities and that grow outward from a central area. One of

other models are the Sector and the Multiple

Unit of political space often referred to as a state

Country:

or nation-state.

Culture: and their material goodsrelationships, their institutions and organizations belief systems and languages, their social Learned behavior of people, which includes their –food, clothing,

buildings, tools and machines.

Cultural diffusion: The spread of cultural elements from one culture

to another.

Cultural landscape: The human imprint on the physical environment;

the humanized image as created or modified by

people.

Demographic change: Variation in population size, composition, rates of

growth, density, fertility and mortality rates and

patterns of migration.

Density: The population or number of objects per unit area (e.g., per square kilometer or mile)

Decertification: semiarid regions resulting from a combination of The spread of desert conditions in arid and

(e.g., overgrazing, removal of vegetation, climatic changes and increasing human pressures

cultivation of marginal land).

Desiccation: See lake desiccation.

Developed country: An area of the world that is technologically

generally evolved through both economic and advanced, highly urbanized and wealthy and has

demographic transitions.

Diffusion: The spread of people, ideas, technology and

products among places.

Distance decay: The tendency for the acceptance of new ideas and technologies to decrease with distance from their

Earthquake: movement of tectonic plates along fracture zones. Vibrations and shock waves caused by the sudden

called faults, in Earth's crust.

system): Ecosystem (ecological other and with the physical and chemical factors organisms (plants, animals, humans) with each A network formed by the interaction of all living

of the environment in which they live.

Elevation: Mount Everest has an elevation of 29,028 feet Height of a point or place above sea level (e.g.,

above sea level).

Enclaves: enclosed within a larger country or community. A country, territorial or culturally distinct unit

Environment: Everything in and on Earth's surface and its

atmosphere within which organisms, communities

or objects exist.

Equilibrium: driving forces and resisting forces are in balance The point in the operation of a system when

Equinoxes: September 23 and March 21) when all latitudes The two days during the calendar year (usually

have twelve hours of both daylight and darkness and the sun is directly overhead at the Equator.

Erosional processes: (loose) rock material by water, wind, waves and glaciers. Deposition is the end result of erosion The removal and transportation of weathered

and occurs when transported material is dropped.

A linear connection icining the waterfalls on

Fall line:

A linear connection joining the waterfalls on numerous rivers and streams that marks the point where each river and stream descends from the upland and the limit of the navigability of each river (e.g., the narrow boundary zone between the coastal plain and the Piedmont in the Eastern United States where there are falls and rapids on streams and rivers as they drop from the more resistant rocks of the Piedmont onto the softer rocks of the coastal plain).

A measure of the number of children a woman will have during her child-bearing years (15 to 49 years of age) in comparison to the adult female population in a particular place.

Formal region: of certain characteristics (e.g., precipitation, landforms, subculture). An area defined by the uniformity or homogeneity

Functional region: and towns). linkages between large cities and smaller cities of human population and activity (e.g., banking An area united by a strong core (node) or center

Geographic Information System: about the distribution of physical and human A geographic database that contains information

analyze the data relationships. combination can be produced from the database to characteristics of places. In order to test hypotheses, maps of one characteristic or a

Geographic scale: The size of Earth's surface being studied. Study

surface. Map scale is expressed as a bar graph or if they represent much or all of the Earth's if they are of smaller (local) areas and small scale space on a map and the size of that space on also refers to the relationship between the size of areas vary from local to regional to global. Scale Earth's surface. Maps are referred to as large scale

Global warming: of these gases cause added heat energy from Earth warming due to the buildup of certain gases, The theory that Earth's atmosphere is gradually to be absorbed by the atmosphere instead of being released by human activities. The increased levels including carbon dioxide and methane, which are

representative fraction.

distance between points and true compass area, relative size and shape of physical features, A scale model of Earth that correctly represents

lost in space.

Globe:

representing latitude and longitude, which helps A pattern of lines on a chart or map, such as those direction.

analysis of distribution patterns.

determine absolute location and assists in the

Grid:

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Human features: and the nature and timing of activities that people including transportation, the design of buildings These include the spatial arrangement of land uses culture, society and economy of places or areas. Tangible and intangible ideas associated with the

Hydroelectric power: Electrical energy generated by the force of falling water which rotates turbines housed in power

conduct in these spaces.

plants in dams on rivers.

Hydrosphere: contained in the oceans, lakes, rivers, ground, The water realm of Earth which includes water glaciers and water vapor in the atmosphere.

Infant mortality rate: has a rate of 137 infant deaths per 1,000 births. infant deaths per 1,000 live births while Angola The annual number of deaths among infants under provides an indication of health care levels. The 1 year of age for every 1,000 live births. It usually United States, for example, has a 1994 rate of 8.3

Interdependence: decisions and events in other areas reducing selfsufficiency. Ideas, goods and services in one area affect

Intermediate directions: and east, north and west, south and east, south and west (e.g., NE, NW, SE, SW). The points of the compass that fall between north

Intervening opportunity: service or a destination in the case of migration. An alternate area that is a source of a product or

Lake desiccation: inland water body. The reduction in water level (drying out) of an

Landform: feature of Earth's surface (e.g., plain, hill, plateau, The shape, form or nature of a specific physical

feature of Earth's surface (e.g., plain, hill, plateau, mountain).

The range of uses of Earth's surface made by

Land use:

The range of uses of Earth's surface made by humans. Uses are classified as urban, rural, agricultural, forested, etc. with more specific subclassifications useful for specific purposes (e.g., low-density residential, light industrial, nursery crops).

Life expectancy: a society. Life expectancy at birth is the most can expect to live under current mortality levels in The average number of remaining years a person

common use of this measure.

Lithosphere: soil, land and geologic formations. The uppermost portion of the solid Earth including

Location: expressed by means of a grid (absolute) or in The position of a point on Earth's surface

relation (relative) to the position of other places.

A graphic representation of a portion of Earth that is usually drawn to scale on a flat surface.

Map:

Materials: manufacturing (secondary economic activities). manufactured to some degree and come from other Most substances used in factories are already Raw or processed substances that are used in

factories rather than from sources of raw

materials.

Megalopolis: metropolitan areas into a continuous or almost The intermingling of two or more large

continuous built-up urban complex; sometimes

referred to as a conurbation.

Mental map: cognitive image a person has of an area, including A geographic representation which conveys the

knowledge of features and spatial relationships as well as the individual's perceptions and attitudes

regarding the place; also known as a cognitive

map.

Metropolitan area: The Federal Office of Management and Budget's

designation for the functional area surrounding and including a central city; has a minimum population of 50,000; is contained in the same county as the central city; and includes adjacent counties having

at least 15% of their residents working in the central city's county.

The act or process of people moving from one place to another with the intent of staying at the destination permanently or for a relatively long

Migration:

period of time.

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organizations: **Multinational** the Organization of American States). common economic or political cause (e.g., the Organization of Petroleum Exporting Countries, An association of nations aligned around a

Multiple Nuclei Model: develop around various points rather than just one A representation of urban structure based on the idea that the functional areas (land use) of cities

in the Central Business District.

A political unit incorporated for local self-

Municipality: A political unit incorporated for local self-government (e.g., Pennsylvania's boroughs, townships).

NAFTA: an accord to establish clear and mutually advantageous rules governing commerce among North American Free Trade Agreement. NAFTA is

Canada, Mexico and the United States.

NATO: consultation and collective defense to maintain North Atlantic Treaty Organization. An peace and promote stability throughout Europe. Canada, which was designed through cooperation, various European states, the United States and international transatlantic partnership consisting of

Nation: cultural characteristics including language, religion together by a strong sense of shared values and and common history. A cultural concept for a group of people bound

Natural hazard: human life and property. hurricane or earthquake, that is destructive to An event in the physical environment, such as a

Natural resource: people value and use to meet a need for fuel food, industrial product or something else of An element of the physical environment that

Nonrenewable resource: A finite element that cannot be replaced once it is used (e.g., petroleum, minerals).

Ocean currents: water in the oceans, usually in response to persistent patterns of circulation in the atmosphere. The regular and consistent horizontal flow of

OAS:

Organization of American States. An international governmental organization formed by the nation-states of North America and South America for security and the protection of mutual interests.

OPEC: The Organization of Petroleum Exporting

Countries; international cartel of thirteen nations designed to promote collective pricing of petroleum, unified marketing policies and

regulation of petroleum extraction.

Perceptual region: Ideas that people have about the character of areas

based on impressions from a variety of sources of information including other individuals and media Mental maps can be used to access these ideas to find out what people think about particular areas.

Physical feature: physical environment. An aspect of a place or area that derives from the

Physical process: maintains or alters Earth's physical system (e.g., A course or method of operation that produces,

glacial eroding, depositing landforms).

Place: characteristics; these characteristics give it meaning and character and distinguish it from An area with distinctive human and physical

other areas.

Plate tectonics: The theory that Earth's surface is composed of

rigid slabs or plates (see tectonic plates). The divergence, convergence and slipping side-by-side of the different plates is responsible for present-day configurations of continents, ocean basins and

major mountain ranges and valley systems.

The direct or indirect process resulting from human action by which any part of the environment is made potentially or actually unhealthy, unsafe or hazardous to the welfare of

Pollution:

the organisms which live in it.

Population density:

The number of individuals occupying an area derived from dividing the number of people by the area they occupy (e.g., 2,000 people divided by ten square miles = 200 people per square mile).

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Population pyramid: and age of a country's population. A bar graph showing the distribution by gender

Primary economic activity: The production of naturally existing or culturally improved resources (i.e., agriculture, ranching,

forestry, fishing, extraction of minerals and ores).

Pull factors: and environmental attractions of new areas that In migration theory, the social, political, economic

draw people away from their previous location.

Push factors: In migration theory, the social, political, economic

and environmental forces that drive people from

their previous location.

Region: An area with one or more common characteristics

or features that give it a measure of consistency

and make it different from surrounding areas.

The site of a place or region in relation to other

places or regions (e.g., northwest, downstream).

Relative location:

Renewable resource: carefully (e.g., fish, timber). A substance that can be regenerated if used

Resource: An aspect of the physical environment that people

industrial product or something else of value. value and use to meet a need for fuel, food,

Satellite image: A representation produced by a variety of sensors

measure and record electromagnetic radiation. The (e.g., radar, microwave detectors, scanners) that

collected data are turned into digital form for can be reconverted into imagery in a form transmission to ground receiving stations. The data

resembling a photograph.

Scale:

on the map represents 1,000,000 of the same units 1:1,000,000 means one unit (inch or centimeter) distance on Earth's surface. For example, the scale on Earth's surface. Also refers to the size of measurement on a map and the corresponding On maps the relationship or ratio between a linear

places or regions being studied.

Sector Model: to be organized into sectors. city and the resulting tendency for functional areas impact of transportation on land prices within the A theory of urban structure that recognizes the

activity: Secondary economic products with added value. Processing of raw and manufactured materials into

Settlement pattern: The spatial distribution and arrangement of human

habitations (e.g., rural, urban).

Site: found including its physical setting (e.g., on a The specific location where something may be

floodplain).

Situation: other places or features of a larger region (e.g., in The general location of something in relation to

the center of a group of cities).

Soil: Unconsolidated material found at the surface of

depths vary greatly over Earth's surface and are organic and inorganic compounds. Loam types and characterized by the accumulation or loss of Earth, which is divided into layers (or horizons)

type, local relief, time and human activity.

very much influenced by climate, organisms, rock

Spatial: Pertains to space on Earth's surface.

Spatial distribution: on Earth's surface. The distribution of physical and human elements

Spatial organization: The arrangement on Earth's surface of physical

and human elements.

Suburbanization: density urban areas to lower density developments The shift in population from living in higher

on the edge of cities.

System: A collection of entities that are linked and

interrelated (e.g., the hydrologic cycle, cities,

transportation modes).

Technology: Application of knowledge to meet the goals, goods

and services needed and desired by people.

Water cycle: The conting oceans, the sea. Water and the land the land vegetation atmosphere returning of the soil or circulation	Topography: The shape	Time zone: A division within whithe division	Thematic map: A geograp distribution density, ca	Tectonic plates: Sections of Earth distinct units on which they rest plates have been considered to be American Plate).
The continuous circulation of water from the oceans, through the air, to the land and back to the sea. Water evaporates from oceans, lakes, rivers and the land surfaces and transpires from vegetation. It condenses into clouds in the atmosphere that may result in precipitation returning water to the land. Water then seeps into the soil or flows out to sea completing the circulation. Also known as Hydrologic Cycle.	The shape of Earth's surface.	A division of Earth, usually 15 degrees longitude, within which the time at the central meridian of the division represents the whole division.	A geographic representation of a specific spatial distribution, theme or topic (e.g., population density, cattle production, climates of the world).	Sections of Earth's rigid crust that move as distinct units on a plastic-like ledge (mantle) on which they rest. As many as twenty different plates have been identified, but only seven are considered to be major (e.g., Eurasian Plate, South American Plate).

Academic Standards for History

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)	

students should know and be able to do in four areas: This document includes Academic Standards for History that describe what

- 8.1. Historical Analysis and Skills Development
- Pennsylvania History
- 8.3. United States History
- 8.4. World History

tent for schools. viewing the human record. These academic standards provide an organizing coning of chronological events and the application of historical thinking skills in at four grade levels (third, sixth, ninth and twelfth). They reflect an understand-The History Standards describe what students should know and be able to do

of 1949 which directs "... study in the history and government of that portion of America which has become the United States of America, and of the Commonwealth of Pennsylvania ...". Chapter 4—Academic Standards and Assessment in shall be provided in the history and cultures of the United States, the Commonwealth and world shall be provided. Chapter 4 also states that planned instruction planned instruction in the history and cultures of the United States, the Commonschool. In addition, § 4.22 (relating to middle level education) indicates that history of the Commonwealth must be taught once by the end of elementary wealth and world in § 4.23 (relating to high school education). forces the School Code by indicating that the history of the United States and the § 4.21 (relating to elementary education; primary and intermediate levels) rein-The Academic Standards for History are grounded in the Public School Code

and 8.4. World History) to describe what students should know and be able to do meld historical thinking (8.1. Historical Analysis and Skills Development) with creates four standard categories. The four standard categories were designed to historical understanding (8.2. Pennsylvania History, 8.3. United States History, To support the intent of the Public School Code and Chapter 4, this document

as a list of facts to recall, rather as stated in the opening phrase to the Pennsylvania, United States and World standard categories, "Pennsylvania's public intent of the history standards is to instill in each student an ability to compreinteraction of cultural, economic, geographic, political and social relations." schools shall teach, challenge and support every student to realize his or her tation and to understand historical research. One should not view these standards hend chronology, develop historical comprehension, evaluate historical interpremaximum potential and to acquire the knowledge and skills needed to analyze the basis for learning the content within the other three standard categories. The Standard category 8.1. Historical Analysis and Skill Development provides the

aged to move beyond these standards. These standards are merely a starting point however, the methodology, resources and time are not recommended nor implied for the study of history. Planned instruction to meet these standards is required: and does not represent a course or even a portion thereof. Every school is encourteacher to create planned instruction. The content within this document is general These standards provide a history framework to permit every school and

established the need to move beyond recall, it is the intent of these standards to story. In order to tell the story it is not sufficient to simply recall facts; it is also give students throughout Pennsylvania a common cultural literacy. thinking skills. It is with this concept established, that the content delineated in necessary to understand the context of the time and place and to apply historical Pennsylvania, United States and World histories should be approached. Having History is a discipline that interprets and analyzes the past. It is a narrative-

and Cooperation Among Social Groups and Organizations. The chart, Four Stanlines standard statements and descriptors. dard Statements within the Academic Standards for History: An Overview outcal Places; (C) How Continuity and Change Has Influenced History; (D) Conflict Individuals and Groups; (B) Primary Documents, Material Artifacts and Historition. The four standard statements are: (A) Political and Cultural Contributions of same four standard statements to guide teachers in developing planned instruc-Pennsylvania, United States, and World History standard categories use the

categories, the degree of comprehension, changes in content and shifts in chroments in more depth. Therefore the following chronological time periods for the learnings and the present is important, but so is addressing the standard statelinked to past learnings and that all eras be linked to the present. Linking to past ods within the standards, it is intended that the specified chronological eras be nology differ. Although different grade levels outline different chronological peristandard categories are established for the standard categories. Although the standard statements are similar across grade levels and standard

Pennsylvania and United States History

World History

Grades 10-12	Grades 7-9	Grades 4-6	Grades 1-3
Grades 10-12 1890 to Present	Grades 7-9 1787 to 1914	Beginnings to 1824	Beginnings to Present
Grades 10-12	Grades 7-9	Grades 4-6	Grades 1-3
Grades 10-12 1450 to Present	Grades 7-9 Beginnings to 1500	Beginnings to Present	Grades 1-3 Beginnings to Present

grade levels and the reader should interpret each standard descriptor in that manlevels 1-3, 4-6, 7-9 and 10-12 should be age appropriate for the students in those sive historical eras within their planned instruction. The content listed in grade Districts are encouraged to delineate each chronological period into less expan-

sion as is the method of instruction. taught. These are suggestions and the choice of specific content is a local deci-"e.g.." The "e.g.'s" are examples to clarify what type of information could be as standard descriptors. The standard descriptors are items within the document (designated A, B, C, and D). Most standard statements have bulleted items known descriptors are the regulations. The descriptors many times are followed by an to illustrate and enhance the standard statement. The categories, statements and ignated as 8.1., 8.2., 8.3., and 8.4.). Each category has four standard statements The Academic Standards for History consist of four standard categories (des-

entity in developing a scope and sequence for curriculum and planned instruction. personnel; and preparation of professional educators). Based on these regulations, ship education in Chapters 49 and 354 (relating to certification of professional tified as social studies in Chapter 4. This identification is consistent with citizensocial studies/citizenship programs should include the four sets of standards as an History along with civics and government, economics and geography are iden-

tained in the standards. A glossary is included to assist the reader in understanding terminology con-

Four Standard Statements within the Academic Standards for History: An Overview

Political and Cultural Contributions of Individuals and Groups

- Inhabitants (cultures, subcultures, groups)
- Political Leaders (monarchs governors, elected officials)
 Military I and are (constal)
- Military Leaders (generals, noted military figures)
- Cultural and Commercial Leaders (entrepreneurs, corporate executives, artists, entertainers, writers)
- Innovators and Reformers (inventors, philosophers, religious leaders, social change agents, improvers of technology)

How Continuity and Change Have Influenced

- History
- Belief Systems and Religions (ideas, beliefs, values)
- Commerce and Industry (jobs, trade, environmental change, labor systems, entertainment)
- Innovations (ideas, technology, methods and processes)
- Politics (political party systems, administration of government, rules, regulations and laws, political and judicial interpretation)
- Transportation (methods of moving people and goods over time, transportation routes, circulation systems)
- Settlement Patterns and Expansion (population density and diversity, settlement types, land use, colonization)
- Social Organization (social structure, identification of social groups, families, groups and communities, education, school population, suffrage, civil rights)
- Women's Movement (changing roles of women, social and political movements, breaking barriers, role models)

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Four Standard Statements within the Academic Standards for History: An Overview

Primary Documents, Material Artifacts and

Historical Places

- Documents, Writings and Oral newspapers and other media, documents, letters and diaries, folklore) fiction and non-fiction works, Traditions (government
- and places, museums and Artifacts, Architecture and material culture) and popular cultural symbols, museum collections, official Historic Places (historic sites

Social Groups and Organizations **Conflict and Cooperation Among**

- Domestic Instability (political disasters, genocide) unrest, natural and man-made
- collective and individual and religious prejudices, Ethnic and Racial Relations (racism and xenophobia, ethnic
- activity) (causes of population shifts, Immigration and Migration xenophobia, intercultural
- management identity) conditions over time, labor/ collective bargaining, working Labor Relations (strikes and
- conduct and impact of military Military Conflicts (causes, conflicts, wars and rebellions)

Each standard statement outlines its respective standard descriptors. limited to these examples. Each standard descriptor suggests content that may be addressed. These are not all encompassing and local planned instruction is not

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8.1. Historical Analysis and Skills Development				
8.1.3. GRADE 3	8.1.6. GRADE 6	8.1.9. GRADE 9	8.1.12. GRADE 12	
Pennsylvania's public schools shall to knowledge and skills needed to	each, challenge and support every stud	dent to realize his or her maximum p	potential and to acquire the	
 A. Understand chronological thinking and distinguish between past, present and future time. Calendar time Time lines Continuity and change Events (time and place) 	 A. Understand chronological thinking and distinguish between past, present and future time. Calendar time Time lines People and events in time Patterns of continuity and change Sequential order Context for events 	 A. Analyze chronological thinking. Difference between past, present and future Sequential order of historical narrative Data presented in time lines Continuity and change Context for events 	 A. Evaluate chronological thinking. Sequential order of historical narrative Continuity and change Context for events knowledge and skills needed to 	
 B. Develop an understanding of historical sources. Data in historical maps Visual data from maps and tables Mathematical data from graphs and tables Author or historical source 	 B. Explain and analyze historical sources. Literal meaning of a historical passage Data in historical and contemporary maps, graphs and tables Author or historical source Multiple historical perspectives Visual evidence Mathematical data from graphs and tables 	 B. Analyze and interpret historical sources. Literal meaning of historical passages Data in historical and contemporary maps, graphs, and tables Different historical perspectives Data from maps, graphs and tables Visual data presented in historical evidence 	 B. Synthesize and evaluate historical sources. Literal meaning of historical passages Data in historical and contemporary maps, graphs and tables Different historical perspectives Data presented in maps, graphs and tables Visual data presented in historical evidence 	

8.1. Historical Analysis and Skills Development

8.1.3. GRADE 3	8.1.6. GRADE 6	8.1.9. GRADE 9	8.1.12. GRADE 12		
Pennsylvania's public schools shall to knowledge and skills needed to	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to				
 C. Understand fundamentals of historical interpretation. Difference between fact and opinion The existence of multiple points of view Illustrations in historical stories Causes and results 	C. Explain the fundamentals of historical interpretation. • Difference between fact and opinion • Multiple points of view • Illustrations in historical stories • Causes and results • Author or source of historical narratives	C. Analyze the fundamentals of historical interpretation. • Fact versus opinion • Reasons/causes for multiple points of view • Illustrations in historical documents and stories • Causes and results • Author or source used to develop historical narratives • Central issue	C. Evaluate historical interpretation of events. • Impact of opinions on the perception of facts • Issues and problems in the past • Multiple points of view • Illustrations in historical stories and sources • Connections between causes and results • Author or source of historical narratives' points of view • Central issue		

8.1.3. GRADE 3	8.1.6. GRADE 6	8.1.9. GRADE 9	8.1.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to	ach, challenge and support every stu	dent to realize his or her maximum po	otential and to acquire the
 D. Understand historical research. Event (time and place) Facts, folklore and fiction Formation of historical question Primary sources Secondary sources Conclusions (e.g., storytelling, role playing, diorama) 	 D. Describe and explain historical research. Historical events (time and place) Facts, folklore and fiction Historical questions Primary sources Secondary sources Conclusions (e.g., simulations, group projects, skits and plays) 	D. Analyze and interpret historical research. • Historical event (time and place) • Facts, folklore and fiction • Historical questions • Primary sources • Secondary sources • Conclusions (e.g., History Day projects, mock trials, speeches) • Credibility of evidence	D. Synthesize historical research

Pennsylvania History, 8.3 United States History and 8.4 World History

STATE BOARD OF EDUCATION

8.2. Pennsylvania History

8.2.3. GRADE 3	8.2.6. GRADE 6	8.2.9. GRADE 9	8.2.12. GRADE 12
Pennsylvania's public schools shall te knowledge and skills needed to analy.		-	otential and to acquire the
 A. Understand the political and cultural contributions of individuals and groups to Pennsylvania history. • William Penn • Benjamin Franklin • Pennsylvanians impacting American Culture (e.g., John Chapman, Richard Allen, Betsy Ross, Mary Ludwig Hayes, Rachel Carson, Elizabeth Jane Cochran, Marian Anderson) • Local historical figures in municipalities and counties. 	A. Identify and explain the political and cultural contributions of individuals and groups to Pennsylvania history from Beginnings to 1824. • Inhabitants (e.g., Native Americans, Europeans, Africans) • Military Leaders (e.g., Anthony Wayne, Oliver H. Perry, John Muhlenberg) • Political Leaders (e.g., William Penn, Hannah Penn, Benjamin Franklin) • Cultural and Commercial Leaders (e.g., Robert Morris, John Bartram, Albert Gallatin) • Innovators and Reformers (e.g., Society of Friends, Richard Allen, Sybilla Masters)	 A. Analyze the political and cultural contributions of individuals and groups to Pennsylvania history from 1787 to 1914. Political Leaders (e.g., James Buchanan, Thaddeus Stevens, Andrew Curtin) Military Leaders (e.g., George Meade, George McClellan, John Hartranft) Cultural and Commercial Leaders (e.g., John J. Audubon, Rebecca Webb Lukens, Stephen Foster) Innovators and Reformers (e.g., George Westinghouse, Edwin Drake, Lucretia Mott) 	 A. Evaluate the political and cultural contributions of individuals and groups to Pennsylvania history from 1890 to Present. Political Leaders (e.g., Gifford Pinchot, Genevieve Blatt, K. Leroy Irvis) Military Leaders (e.g., Tasker H. Bliss, Henry "Hap" Arnold, George C. Marshall) Cultural and Commercial Leaders (e.g., Milton Hershey, Marian Anderson, Fred Rogers) Innovators and Reformers (e.g., Frank Conrad, Rachel Carson, Joseph Rothrock)

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8.2. Pennsylvania History			
8.2.3. GRADE 3	8.2.6. GRADE 6	8.2.9. GRADE 9	8.2.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to...

- B. Identify and describe primary documents, material artifacts and historic sites important in Pennsylvania history.
 - Documents, Writings and Oral Traditions (e.g., Penn's Charter, Pennsylvania "Declaration of Rights')
 - Artifacts, Architecture and Historic Places (e.g., Local historical sites, museum collections, Independence Hall)
 - Liberty Bell
 - Official Commonwealth symbols (e.g., tree, bird, dog, insect)

- B. Identify and explain primary documents, material artifacts and historic sites important in Pennsylvania history from Beginnings to 1824.
 - Documents, Writings and Oral Traditions (e.g., Charter of Privileges, The Gradual Abolition of Slavery Act of 1780, Letters from a Pennsylvania Farmer)
 - Artifacts, Architecture and Historic Places (e.g., Conestoga Wagon, Pennsylvania rifle, Brig Niagara)

- B. Identify and analyze primary documents, material artifacts and historic sites important in Pennsylvania history from 1787 to 1914.
 - Documents, Writings and Oral Traditions (e.g., Pennsylvania Constitutions of 1838 and 1874, The "Gettysburg Address," The Pittsburgh Survey)
 - Artifacts, Architecture and Historic Places (e.g., Gettysburg, Eckley Miners' Village, Drake's Well)

- B. Identify and evaluate primary documents, material artifacts and historic sites important in Pennsylvania history from 1890 to Present.
 - Documents, Writings and Oral Traditions (e.g., Constitution of 1968, Silent Spring by Rachel Carson, Pennsylvania historical markers)
 - Artifacts, Architecture and Historic Places (e.g., 28th Division Shrine, Fallingwater, Levittown, Allegheny Ridge heritage corridor)

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8.2. Pennsylvania History			
8.2.3. GRADE 3	8.2.6. GRADE 6	8.2.9. GRADE 9	8.2.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to . . .

- C. Identify and describe how continuity and change have influenced Pennsylvania history.
 - Belief Systems and Religions (e.g., Native Americans, early settlers, contemporary religions)
 - Commerce and Industry (e.g., jobs, trade, environmental change)
 - Innovations (e.g., technology, ideas, processes)
 - Politics (e.g., rules, regulations, laws)
 - Settlement Patterns (e.g., farms, towns, rural communities, cities)
 - Social Organization (e.g., relationships of individuals, families, groups, communities; ability to be educated)
 - Transportation (e.g., methods of moving people and goods over time)
 - Women's Movement (e.g., changes in roles and rights over time)

- C. Identify and explain how continuity and change have influenced Pennsylvania history from the Beginnings to 1824.
 - Belief Systems and Religions (e.g., Native Americans, Quakers)
 - Commerce and Industry (e.g., iron production, sailing, fur trade)
 - Innovations (e.g., steam boat, Conestoga Wagon)
 - Politics (e.g., The Mason-Dixon Line, Pennsylvania's acquisition and detachment of the "lower three counties," movements of State capital)
 - Settlement Patterns (e.g., native settlements, Westward expansion, development of towns)
 - Social Organization (e.g., trade and development of cash economy, African Methodist Episcopal Church founded, schools in the colony)

- C. Identify and analyze how continuity and change have influenced Pennsylvania history from 1787 to 1914.
 - Belief Systems and Religions (e.g., Ephrata Cloister, Harmonists, Amish, immigrant influences)
 - Commerce and Industry (e.g., mining coal, producing iron, harvesting timber)
 - Innovations (e.g., John Roebling's steel cable, steeltipped plow, improved techniques for making iron, steel and glass)
 - Politics (e.g., Fugitive Slave Act reaction, canal system legislation, The Free School Act of 1834)
 - Settlement Patterns (e.g., farms and growth of urban centers)

- C. Identify and evaluate how continuity and change have influenced Pennsylvania history from the 1890s to Present.
 - Belief Systems and Religions (e.g., Buddhism, Christianity, Hinduism, Islam, Judaism)
 - Commerce and Industry (e.g., work of defense industries, rise and decline of the steel industry, increase of service industries)
 - Innovations (e.g., polio vaccine, air pollution examined, nuclear power plants)
 - Politics (e.g., Great Depression special legislative session, creation of the state income tax)
 - Settlement Patterns (e.g., growth and decline of cities, coal towns, Pittsburgh Renaissance)

8.2. Pennsylvania History				
8.2.3. GRADE 3	8.2.6. GRADE 6	8.2.9. GRADE 9	8.2.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to				
	Transportation (e.g., trade routes, turnpikes, post roads) Women's Movement (e.g., voting qualifications, role models)	Social Organization (e.g., the Philadelphia Centennial Exposition of 1876, prohibition of racial discrimination in schools) Transportation (e.g., canals, National Road, Thompson's Horseshoe Curve) Women's Movement (e.g., work of the Equal Rights League of Pennsylvania)	Social Organization (e.g., creation of the State Soil Conservation Commission, First Amendment challenges to education, social services) Transportation (e.g., Pennsylvania Turnpike, Interstate highways, international airports) Women's Movement (e.g., League of Women Voters, Commission for Women)	

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ACADEMIC STANDARDS AND ASSESSMENTS

8.2. Pennsylvani	a History			
8.2.3.	GRADE 3	8.2.6. GRADE 6	8.2.9. GRADE 9	8.2.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to . . .

- D. Identify and describe conflict and D. Identify and explain conflict and D. Identify and analyze conflict and D. Identify and evaluate conflict cooperation among social groups and organizations in Pennsylvania history.
 - Domestic Instability (e.g., political, economic and geographic impact on daily activities)
 - Ethnic and Racial Relations (e.g., treatment of various ethnic and racial groups in history)
 - Labor Relations (e.g., working conditions, over time)
 - Immigration (e.g., diverse groups inhabiting the state)
 - Military Conflicts (e.g., struggle for control)

- cooperation among social groups and organizations in Pennsylvania history from Beginnings to 1824.
 - Domestic Instability (e.g., religious diversity, toleration and conflicts, incursion of the Iroquois)
 - Ethnic and Racial Relations (e.g., Penn's Treaties with Indians, the Underground Railroad, the abolition of slavery)
 - Labor Relations (e.g., indentured servants, working conditions)
 - Immigration (e.g., Germans, Irish)
 - Military Conflicts (e.g., Dutch, Swedish and English struggle for control of land, Wyoming Massacre, The Whiskey Rebellion)

- cooperation among social groups and organizations in Pennsylvania history from 1787 to 1914.
- Domestic Instability (e.g., impact of war, 1889 Johnstown Flood)
- Ethnic and Racial Relations (e.g., Christiana riots, disenfranchisement and restoration of suffrage for African-Americans, Carlisle Indian School)
- · Labor Relations (e.g., National Trade Union, The "Molly Maguires," Homestead steel strike)
- Immigration (e.g., Anti-Irish Riot of 1844, new waves of immigrants)
- · Military Conflicts (e.g., Battle of Lake Erie, the Mexican War, the Civil War)

- and cooperation among social groups and organizations in Pennsylvania history from 1890 to Present.
- Domestic Instability (e.g., The Great Depression, Three-Mile Island nuclear accident, floods of 1936, 1972 and 1977)
- Ethnic and Racial Relations (e.g., segregation, desegregation, racial profiling)
- Labor Relations (e.g., strikes, work stoppages, collective bargaining)
- Immigration (e.g., increased immigration from Europe, migration of African-Americans from the South, influx of Hispanic and Asian peoples)
- Military Conflicts (e.g., World War I, World War II, Persian Gulf War)

8.2. Pennsylvania History			
8.2.3. GRADE 3	8.2.6. GRADE 6	8.2.9. GRADE 9	8.2.12. GRADE 12

Standard Category 8.1. Historical Analysis and Skills Development should be applied to the above standard statements and descriptors. Suggested chronology for grade levels 4-6, 7-9 and 10-12 focus on a particular century; however, instruction is encouraged that draws on prior and later events in history so that students may develop a seamless view of the world.

8.3. United States History			
8.3.3. GRADE 3	8.3.6. GRADE 6	8.3.9. GRADE 9	8.3.12. GRADE 12
•	each, challenge and support every stud ze cultural, economic, geographic, po	_	otential and to acquire the
 A. Identify contributions of individuals and groups to United States history. George Washington Thomas Jefferson Abraham Lincoln Theodore Roosevelt Franklin D. Roosevelt Individuals who are role models (e.g., Abigail Adams, Sacajawea, Frederick Douglass, Clara Barton, Jackie Robinson, Rosa Parks, Archbishop Patrick Flores, Jamie Escalante, Sally Ride, Tiger Woods, Cal Ripken, Jr., Sammy Sosa) 	A. Identify and explain the political and cultural contributions of individuals and groups to United States history from Beginnings to 1824. • Native Americans, Africans and Europeans • Political Leaders (e.g., John Adams, Thomas Jefferson, John Marshall) • Military Leaders (e.g. George Washington, Meriwether Lewis, Henry Knox) • Cultural and Commercial Leaders (e.g., Paul Revere, Phyllis Wheatley, John Rolfe) • Innovators and Reformers (e.g., Ann Hutchinson, Roger Williams, Junipero Serra)	A. Identify and analyze the political and cultural contributions of individuals and groups to United States history from 1787 to 1914. • Political Leaders (e.g., Daniel Webster, Abraham Lincoln, Andrew Johnson) • Military Leaders (e.g., Andrew Jackson, Robert E. Lee, Ulysses S. Grant) • Cultural and Commercial Leaders (e.g., Jane Addams, Jacob Riis, Booker T. Washington) • Innovators and Reformers (e.g., Alexander G. Bell, Frances E. Willard, Frederick Douglass)	A. Identify and evaluate the political and cultural contributions of individuals and groups to United States history from 1890 to Present. • Political Leaders (e.g., Theodore Roosevelt, Woodrow Wilson, Franklin D. Roosevelt) • Military Leaders (e.g., John Pershing, Douglas MacArthur, Dwight D. Eisenhower) • Cultural and Commerical Leaders (e.g., Abby Aldrich Rockefeller, Langston Hughes, Alan Greenspan) • Innovators and Reformers (e.g., Wilbur and Orville Wright, John L. Lewis, Reverend Dr. Martin Luther King)

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8.3. United States History			
8.3.3. GRADE 3	8.3.6. GRADE 6	8.3.9. GRADE 9	8.3.12. GRADE 12
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Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to . . .

- B. Identify and describe primary documents, material artifacts and historic sites important in United States history.
 - Documents (e.g., Declaration of Independence, U.S.
 Constitution, Bill of Rights)
 - Writings and Communications (e.g., Pledge of Allegiance, famous quotations and sayings)
 - Historic Places (e.g., The White House, Mount Rushmore, Statue of Liberty)
 - The Flag of the United States

- B. Identify and explain primary documents, material artifacts and historic sites important in United States history from Beginnings to 1824.
 - Documents (e.g., Mayflower Compact, Northwest Ordinance, Washington's Farewell Address)
 - 18th Century Writings and Communications (e.g., Paine's *Common Sense*; Franklin's "Join, or Die," Henry's "Give me liberty or give me death")
 - Historic Places (e.g., Cahokia Mounds, Spanish Missions, Jamestown)

- B. Identify and analyze primary documents, material artifacts and historic sites important in United States history from 1787 to 1914.
 - Documents (e.g., Fugitive Slave Law, Treaty of Guadalupe Hidalgo, Emancipation Proclamation)
 - 19th Century Writings and Communications (e.g., Stowe's *Uncle Tom's Cabin*, Brown's "Washed by Blood," Key's Star Spangled Banner)
 - Historic Places (e.g., The Alamo, Underground Railroad sites, Erie Canal)

- B. Identify and evaluate primary documents, material artifacts and historic sites important in United States history from 1890 to Present.
 - Documents (e.g., Treaty of Versailles, North Atlantic Treaty, Neutrality Acts)
 - 20th Century Writings and Communication (e.g., Coolidge's "The Business of America is Business," King's "I Have A Dream," Armstrong's "One Small Step for Man")
 - Historic Places (e.g., Ellis Island, Pearl Harbor, Los Alamos)

4

ACADEMIC STANDARDS AND ASSESSMENTS

8.3. United States History			
8.3.3. GRADE 3	8.3.6. GRADE 6	8.3.9. GRADE 9	8.3.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to . . .

- C. Identify important changes in
 United States history (e.g., Belief
 Systems and Religions,
 Commerce and Industry,
 Innovations, Politics, Settlement
 Patterns and Expansion, Social
 Organization, Transportation,
 Women's Movement).
- C. Explain how continuity and change has influenced United States history from Beginnings to 1824.
 - Belief Systems and Religions (e.g., impact on daily life, colonial government established religions, communal sects)
 - Commerce and Industry (e.g., fur trade, development of cash crops)
 - Innovations (e.g., cotton gin, Whitney; wooden clock, Banneker; stove, Franklin)
 - Politics (e.g., Hamilton's defense of John Peter Zenger, The Great Compromise, Marbury v. Madison)
 - Settlement Patterns (e.g., frontier settlements, slave plantation society, growth of cities)
 - Social Organization (e.g., community structure on the frontier, cultural and language barriers)

- C. Analyze how continuity and change has influenced United States history from 1787 to 1914.
 - Belief Systems and Religions (e.g., 19th century trends and movements)
 - Commerce and Industry (e.g., growth of manufacturing industries, economic nationalism)
 - Innovations (e.g., Brooklyn Bridge, refrigerated shipping, telephone)
 - Politics (e.g., election of 1860, impeachment of Andrew Johnson, Jim Crow Laws)
 - Settlement Patterns and Expansion (e.g., Manifest Destiny, successive waves of immigrants, purchase of Alaska and Hawaii)
 - Social Organization (e.g., social class differences, women's rights and antislavery movement, education reforms)

- C. Evaluate how continuity and change has influenced United States history from 1890 to Present.
 - Belief Systems and Religions (e.g., 20th century movements, religions of recent immigrants)
 - (Commerce and Industry (e.g., corporations, conglomerates, multinational corporations)
 - Innovations (e.g., The Tin Lizzie, radio, World Wide Web)
 - Politics (e.g., New Deal legislation, Brown v. Topeka, isolationist/non-isolationist debate)
 - Settlement Patterns (e.g., suburbs, large urban centers, decline of city population)
 - Social Organization (e.g., compulsory school laws, court decisions expanding individual rights, technological impact)

8.3. United States History					
8.3.3. GRADE 3	8.3.6. GRADE 6	8.3.9. GRADE 9	8.3.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to					
	Transportation and Trade (e.g., methods of overland travel, water transportation, National Road) Women's Movement (e.g., roles and changing status of women, Margaret Brent's vote, soldier Deborah Sampson)	 Transportation and Trade (e.g., Pony Express, telegraph, Transcontinental Railroad) Women's Movement (e.g., roles in the Civil War, medical college for women, Seneca Falls Conference) 	 Transportation and Trade (e.g., expansion and decline of railroads, increased mobility, Internet) Women's Movement (e.g., right to vote, women in the war effort, Women's Peace Party) 		

8.3. United States History	3. United States History				
8.3.3. GRADE 3	8.3.6. GRADE 6	8.3.9. GRADE 9	8.3.12. GRADE 12		
	each, challenge and support every stu ze cultural, economic, geographic, po	dent to realize his or her maximum political and social relations to	otential and to acquire the		
D. Identify conflict and cooperation among social groups and organizations in United States history. • Domestic Instability (e.g., impact on daily activities) • Ethnic and Racial Relations (e.g., treatment of minority groups in history) • Labor Relations (e.g., working conditions over time) • Immigration (e.g., diverse groups inhabiting the state) • Military Conflicts (e.g., struggle for control)	D. Identify and explain conflict and cooperation among social groups and organizations in United States history from Beginnings to 1824. • Domestic Instability (e.g., Salem Witch Trials, Shays Rebellion, religious persecution) • Ethnic and Racial Relations (e.g., cooperation between and among Native Americans and European settlers, slave uprisings, "Colored" troops in the Revolution) • Labor Relations (e.g., early union efforts, 10-hour day, women's role) • Immigration and Migration (e.g., western settlements, Louisiana Purchase, European immigration)	 D. Identify and analyze conflict and cooperation among social groups and organizations in United States history from 1787 to 1914. Domestic Instability (e.g., wartime confiscation of private property, abolitionist movement, Reconstruction) Ethnic and Racial Relations (e.g., Cherokee Trail of Tears, slavery and the Underground Railroad, draft riots) Labor Relations (e.g., female and child labor, trade unionism, strike breakers) Immigration and Migration (e.g., Manifest Destiny, eastern and southern European immigration, Chinese Exclusion Act) 	D. Identify and evaluate conflict and cooperation among social groups and organizations in United States history from 1890 to the Present. • Domestic Instability (e.g., Great Depression, assassination of political and social leaders, terrorist threats • Ethnic and Racial Relations (e.g., internment camps for Japanese Americans, Montgomery Alabama Bus Boycott, land tensions with Native Americans) • Labor Relations (e.g., rise and decline of industrial unions, free trade agreements, imports impact on domestic employment) • Immigration and Migration (e.g., anti-immigrant attitudes, quota laws, westward and southward migration)		

8.3. United States History					
8.3.3. GRADE 3	8.3.6. GRADE 6	8.3.9. GRADE 9	8.3.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to					
	Military Conflicts (e.g., French and Indian War, American Revolutionary War, War of 1812)	Military Conflicts (e.g., Native American opposition to expansion and settlement, Civil War, Spanish-American War)	War I, World War II, War on Terrorism)		
Standard Category 8.1. Historical A	nalysis and Skills Development shou	ld be applied to the above standard	statements and descriptors.		

Standard Category 8.1. Historical Analysis and Skills Development should be applied to the above standard statements and descriptors.

Suggested chronology for grade levels 4-6, 7-9 and 10-12 focus on a particular century; however, instruction is encouraged that draws on prior or later events in history so that students may develop a seamless view of the world.

8.4. World History				
8.4.3. GRADE 3	8.4.6. GRADE 6	8.4.9. GRADE 9	8.4.12. GRADE 12	
Pennsylvania's public schools shall to knowledge and skills needed to analy		dent to realize his or her maximum political and social relations to	otential and to acquire the	
A. Identify individuals and groups who have made significant political and cultural contributions to world history. • Africa (e.g., Nefertiti, Mansa Musa, Nelson Mandela) • Americas (e.g., Montezuma, Simon Bolivar, Fidel Castro) • Asia (e.g., Hammurabi, Mohandas Gandhi, Benazir Bhutto) • Europe (e.g., Julius Ceasar, Joan of Arc, Pope John Paul)	A. Identify and explain how individuals and groups made significant political and cultural contributions to world history. • Africa (e.g., Nelson Mandela, Desmond Tutu, F. W. de Klerk, Pieter Botha, African National Congress) • Americas (e.g., Pizarro, Atahualpa, Aztecs, Incas, Montezuma, Cortez) • Asia (e.g., Tokugawa Ieyasu, Toyotomi clan, shogun Iemitsu, Commodore Perry, daimyo) • Europe (e.g., Pope Leo X, John Calvin, John Wesley, Martin Luther, Ignatius of Loyola)	A. Analyze the significance of individuals and groups who made major political and cultural contributions to world history before 1500. • Political and Military Leaders (e.g., King Ashoka, Montezuma I, Ghenghis Khan, William the Conqueror) • Cultural and Commercial Leaders (e.g., Mansa Musa, Yak Pac, Cheng Ho, Marco Polo) • Innovators and Reformers (e.g., Erastostenes, Tupac Inka Yupenqui, Johannes Gutenberg)	A. Evaluate the significance of individuals and groups who made major political and cultural contributions to world history since 1450. • Political and Military Leaders (e.g., Askia Daud, Simon Bolivar, Napoleon Bonaparte, Mao Zedong) • Cultural and Commercial Leaders (e.g., Chinua Achebe, Gabriel Garcia Marquiez, Akira Kurosa, Christopher Columbus) • Innovators and Reformers (e.g., Nelson Mandela, Louis-Joseph Papineau, Mohandas Gandhi, Alexander Fleming)	

8.4.12. GRADE 12

B. Evaluate historical documents,

since 1450.

material artifacts and historic

sites important to world history

• Documents, Writings and Oral

Traditions (e.g., Declaration of

the International Conference

8.4. World History

history.

8.4.3. GRADE 3

artifacts important to world

treasures of Tutankhamen,

• Africa (e.g., Pyramids,

Nefertiti's sculpture)

• Americas (e.g., Olmec

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ritualistic centers, Mayan	Aztec masks)	Scrolls, Magna Carta)	on Sanctions Against South
pyramids, arrowheads)	Asia (e.g., samurai sword,	Artifacts, Architecture and	Africa; Monroe Doctrine,
• Asia (e.g., Code of Hammurabi,	Commodore Perry's Black	Historic Places (e.g., Ethiopian	Communist Manifesto,
Ziggurat at Ur, canals)	Ships)	rock churches, Mayan	Luther's Ninety-five Theses)
• Europe (e.g., ancient megaliths,	Europe (e.g., Luther's Ninety-	pyramids, Nok terra cotta	 Artifacts, Architecture and
Arc de Triomphe, Acropolis)	Five Theses, Wittenberg Castle	figures, megaliths at	Historic Places (e.g., Robben
	Church)	Stonehenge)	Island, New York Trade
		Historic districts (e.g.,	Center, Hiroshima Ground
		Memphis and its Necropolis,	Zero Memorial, Nazi
		Sanctuary of Machu Picchu,	concentration camps)
		Old City of Jerusalem and its	 Historic districts (e.g.,
		Walls, Centre of Rome and the	Timbuktu, Centre of Mexico
		Holy See)	City and Xochimilco, Taj
			Mahal and Gardens, Kremlin
			and Red Square)

8.4.9. GRADE 9

B. Analyze historical documents,

before 1500.

material artifacts and historic

sites important to world history

• Documents, Writings and Oral

Traditions (e.g., Rosetta Stone,

Aztec glyph writing, Dead Sea

8.4.6. GRADE 6

documents, material artifacts and

historic sites in world history.

• Africa (e.g., Prohibition of

Marriages Act, prison on

• Americas (e.g., Tenochtitlan,

Robben Island)

knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to . . .

B. Identify historic sites and material | B. Identify and explain important

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the

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8.4. World History		T		
8.4.3. GRADE 3	8.4.6. GRADE 6	8.4.9. GRADE 9	8.4.12. GRADE 12	
-	each, challenge and support every stud ze cultural, economic, geographic, poi	-	otential and to acquire the	
C. Compare similarities and differences between earliest civilizations and life today. (e.g., Africa, Egypt; Asia, Babylonia; Americas, Olmec; Europe, Neolithic settlements).	C. Identify and explain how continuity and change has affected belief systems, commerce and industry, innovations, settlement patterns, social organizations, transportation and women's roles in world history. • Africa (e.g., Apartheid) • Americas (e.g., European conquest) • Asia (e.g., Japanese society prior to the Meiji Restoration) • Europe (e.g., Impact of the Great Schism and Reformation)	C. Analyze how continuity and change throughout history has impacted belief systems and religions, commerce and industry, innovations, settlement patterns, social organization, transportation and roles of women before 1500. • Africa • Americas • Asia • Europe	C. Evaluate how continuity and change throughout history has impacted belief systems and religions, commerce and industry, innovations, settlement patterns, social organization, transportation and roles of women since 1450. • Africa • Americas • Asia • Europe	

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struggle for control)

8.4. World History					
8.4.3. GRADE 3	8.4.6. GRADE 6	8.4.9. GRADE 9	8.4.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to analyze cultural, economic, geographic, political and social relations to					
 D. Identify how conflict and cooperation among social groups and organizations affected world history. Domestic Instability (e.g., political, economic and geographic impact on normal activities) Labor Relations (e.g., working conditions over time) Racial and Ethnic Relations (e.g., treatment of various ethnic and racial groups in history) Immigration and migration (e.g., diverse groups inhabiting a territory) Military Conflicts (e.g., 	D. Explain how conflict and cooperation among social groups and organizations affected world history • Africa (e.g., imperialism) • Americas (e.g., European diseases) • Asia (e.g., trade routes) • Europe (e.g., Counter reformation)	D. Analyze how conflict and cooperation among social groups and organizations impacted world history through 1500 in Africa, Americas, Asia and Europe • Domestic Instability • Ethnic and Racial Relations • Labor Relations • Immigration and Migration • Military Conflicts	D. Evaluate how conflict and cooperation among social groups and organizations impacted world history from 1450 to Present in Africa, Americas, Asiand Europe. • Domestic Instability • Ethnic and Racial Relations • Labor Relations • Immigration and Migration • Military Conflicts		

Standard Category 8.1. Historical Analysis and Skills Development should be applied to the above standard statements and descriptors. Suggested chronology in organizing the content for grade levels 7-9 and 10-12 use the 15th century as the dividing point; however, instruction is encouraged that draws on prior and later events in history so that students may develop a seamless view of the world.

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Pennsylvania Core Standards for Reading in History and Social Studies Grades 6-12

INTRODUCTION

dents' needs. ties will use them to develop a local school curriculum that will meet local stuthe standards are not a curriculum or a prescribed series of activities, school entitial for success in all academic areas, not just language arts classrooms. Although know and be able to do with the English language in reading, grade 6 through 12. The standards provide the targets for instruction and student learning essen-These standards describe what students in the social studies classroom should

The standards below begin at grade 6; standards for K-5 reading in history/social studies, science, and technical subjects are integrated into the K-5 Reading

ing the standard is an even more desirable end goal. Each standard implies an end of year goal-with the understanding that exceedents, students, educators and community members become partners in learning. and at graduation. With a clearly defined target provided by the standards, parshould know and be able to do as they progress through the educational program vide parents and community members with information about what students The English Language Arts Standards for History and Social Studies also pro-

8.5	Reading Informational Text Students read, understand, and respond to informational text—with emphasis on comprehension, making connections among i and between texts with focus on textual evidence.		hension, making connections among ideas
	GRADE 6-8	GRADE 9-10	GRADE 11-12
iils	CC.8.5.6-8.A. Cite specific textual evidence to support analysis of primary and secondary sources.	CC.8.5.9-10.A. Cite specific textual evidence to support analysis of primary and secondary sources, attending to such features as the date and origin of the information.	CC.8.5.11-12.A. Cite specific textual evidence to support analysis of primary and secondary sources, connecting insights gained from specific details to an understanding of the text as a whole.
Key Ideas and Details	CC.8.5.6-8.B. Determine the central ideas or information of a primary or secondary source; provide an accurate summary of the source distinct from prior knowledge or opinions.	a primary or secondary source; provide an	CC.8.5.11-12.B. Determine the central ideas or information of a primary or secondary source; provide an accurate summary that makes clear the relationships among the key details and ideas.
Ke	CC.8.5.6-8.C. Identify key steps in a text's description of a process related to history/social studies (e.g., how a bill becomes law, how interest rates are raised or lowered).	CC.8.5.9-10.C. Analyze in detail a series of events described in a text; determine whether earlier events caused later ones or simply preceded them.	CC.8.5.11-12.C. Evaluate various explanations for actions or events and determine which explanation best accords with textual evidence, acknowledging where the text leaves matters uncertain.

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8.5

Reading Informational Text

	Students read, understand, and respond to informational text—with emphasis on comprehension, making connections among ideas and between texts with focus on textual evidence.		
	GRADE 6-8	GRADE 9-10	GRADE 11-12
ture	CC.8.5.6-8.D. Determine the meaning of words and phrases as they are used in a text, including vocabulary specific to domains related to history/social studies.	CC.8.5.9-10.D. Determine the meaning of words and phrases as they are used in a text, including vocabulary describing political, social, or economic aspects of history/social science.	CC.8.5.11-12.D. Determine the meaning of words and phrases as they are used in a text, including analyzing how an author uses and refines the meaning of a key term over the course of a text (e.g., how Madison defines faction in Federalist No. 10).
Craft and Structure	CC.8.5.6-8.E. Describe how a text presents information (e.g., sequentially, comparatively, causally).	CC.8.5.9-10.E. Analyze how a text uses structure to emphasize key points or advance an explanation or analysis.	CC.8.5.11-12.E. Analyze in detail how a complex primary source is structured, including how key sentences, paragraphs, and larger portions of the text contribute to the whole.
	CC.8.5.6-8.F. Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).	CC.8.5.9-10.F. Compare the point of view of two or more authors for how they treat the same or similar topics, including which details they include and emphasize in their respective accounts.	CC.8.5.11-12.F. Evaluate authors' differing points of view on the same historical event or issue by assessing the authors' claims, reasoning, and evidence.

8.5 Reading Informational Text Students read, understand, and respond to informational text—with emphasis on comprehension, making conne and between texts with focus on textual evidence.		hension, making connections among ideas	
	GRADE 6-8	GRADE 9-10	GRADE 11-12
e and Ideas	CC.8.5.6-8.G. Integrate visual information (e.g., in charts, graphs, photographs, videos, or maps) with other information in print and digital texts.	CC.8.5.9-10.G. Integrate quantitative or technical analysis (e.g., charts, research data) with qualitative analysis in print or digital text.	CC.8.5.11-12.G. Integrate and evaluate multiple sources of information presented in diverse formats and media (e.g., visually, quantitatively, as well as in words) in order to address a question or solve a problem.
Integration of Knowledge and Ideas	CC.8.5.6-8.H. Distinguish among fact, opinion, and reasoned judgment in a text.	CC.8.5.9-10.H. Assess the extent to which the reasoning and evidence in a text support the author's claims.	CC.8.5.11-12.H. Evaluate an author's premises, claims, and evidence by corroborating or challenging them with other information.
Integration	CC.8.5.6-8.I. Analyze the relationship between a primary and secondary source on the same topic.	CC.8.5.9-10.I. Compare and contrast treatments of the same topic in several primary and secondary sources.	CC.8.5.11-12.I. Integrate information from diverse sources, both primary and secondary, into a coherent understanding of an idea or event, noting discrepancies among sources.
Range and Level of Complex Texts	CC.8.5.6-8.J. By the end of grade 8, read and comprehend history/social studies texts in the grades 6-8 text complexity band independently and proficiently.	CC.8.5.9-10.J. By the end of grade 10, read and comprehend history/social studies texts in the grades 9-10 text complexity band independently and proficiently.	CC.8.5.11-12.J. By the end of grade 12, read and comprehend history/social studies texts in the grades 11-CCR text complexity band independently and proficiently.

4-300.4

23

Pennsylvania Core Standards for Writing in History and Social Studies Grades 6-12

INTRODUCTION

needs. will use them to develop a local school curriculum that will meet local students' standards are not a curriculum or a prescribed series of activities, school entities success in all academic areas, not just language arts classrooms. Although the The standards provide the targets for instruction and student learning essential for know and be able to do with the English language in writing, grade 6 through 12. These standards describe what students in the social studies classroom should

standards. social studies, science, and technical subjects are integrated into the K-5 Writing The standards below begin at grade 6; standards for K-5 reading in history/

ing the standard is an even more desirable end goal. Each standard implies an end of year goal—with the understanding that exceedents, students, educators and community members become partners in learning. and at graduation. With a clearly defined target provided by the standards, parshould know and be able to do as they progress through the educational program vide parents and community members with information about what students The English Language Arts Standards for History and Social Studies also pro-

STATE BOARD OF EDUCATION

	GRADES 6-8	GRADES 9-10	GRADES 11-12
Text Types and Purposes	CC.8.6.6-8.A. Write arguments focused on discipline-specific content. • Introduce claim(s) about a topic or issue, acknowledge and distinguish the claim(s) from alternate or opposing claims, and organize the reasons and evidence logically. • Support claim(s) with logical reasoning and relevant, accurate data and evidence that demonstrate an understanding of the topic or text, using credible sources. • Use words, phrases, and clauses to create cohesion and clarify the relationships among claim(s), counterclaims, reasons, and evidence. • Establish and maintain a formal style. • Provide a concluding statement or section that follows from and supports the argument presented.	CC.8.6.9-10.A. Write arguments focused on discipline-specific content. Introduce precise claim(s), distinguish the claim(s) from alternate or opposing claims, and create an organization that establishes clear relationships among the claim(s), counterclaims, reasons, and evidence. Develop claim(s) and counterclaims fairly, supplying data and evidence for each while pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form and in a manner that anticipates the audience's knowledge level and concerns. Use words, phrases, and clauses to link the major sections of the text, create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing. Provide a concluding statement or section that follows from or supports the argument presented.	that anticipates the audience's knowledge level, concerns, values, and possible biases. • Use words, phrases, and clauses as well as varied syntax to link the major sections of th text, create cohesion, and clarify the relationships between claim(s) and reasons, between reasons and evidence, and between claim(s) and counterclaims. • Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which

4-300.7

ACADEMIC STANDARDS AND ASSESSMENTS

Ch.

8.6 Writing

Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.

appropri	ate content.		
GRADES	S 6-8	GRADES 9-10	GRADES 11-12
the narral procedure processes Introdu is to fo informa appropriormatt charts, to aidir Develo chosen quotatic exampl Use apprevate among Use prevocabu topic. Establis objectir Provide that fol	ormative/explanatory texts, including tion of historical events, scientific es/experiments, or technical ce a topic clearly, previewing what allow; organize ideas, concepts, and ation into broader categories as riate to achieving purpose; include ing (e.g., headings), graphics (e.g., tables), and multimedia when useful ng comprehension. p the topic with relevant, wellfacts, definitions, concrete details, ons, or other information and	CC.8.6.9-10.B.* Write informative/explanatory texts, including the narration of historical events, scientific procedures/experiments, or technical processes. Introduce a topic and organize ideas, concepts, and information to make important connections and distinctions; include formatting (e.g., headings), graphics (e.g., figures, tables), and multimedia when useful to aiding comprehension. Develop the topic with well-chosen, relevant, and sufficient facts, extended definitions, concrete details, quotations, or other information and examples appropriate to the audience's knowledge of the topic. Use varied transitions and sentence structures to link the major sections of the text, create cohesion, and clarify the relationships among ideas and concepts. Use precise language and domain-specific vocabulary to manage the complexity of the topic and convey a style appropriate to the discipline and context as well as to the expertise of likely readers. Establish and maintain a formal style and objective tone while attending to the norms and conventions of the discipline in which they are writing. Provide a concluding statement or section that follows from and supports the information or explanation presented (e.g., articulating implications or the significance of the topic).	Introduce a topic and organize complex

8.6	Writing Students write for different purposes and audiences. Students write clear and focused text to convey a well-defined perspective and appropriate content.		
	GRADES 6-8	GRADES 9-10	GRADES 11-12
Writing	CC.8.6.6-8.C. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	CC.8.6.9-10.C. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.	CC.8.6.11-12.C. Produce clear and coherent writing in which the development, organization, and style are appropriate to task, purpose, and audience.
Production and Distribution of W	CC.8.6.6-8.D. With some guidance and support from peers and adults, develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on how well purpose and audience have been addressed.		CC.8.6.11-12.D. Develop and strengthen writing as needed by planning, revising, editing, rewriting, or trying a new approach, focusing on addressing what is most significant for a specific purpose and audience.
Production and	CC.8.6.6-8.E. Use technology, including the Internet, to produce and publish writing and present the relationships between information and ideas clearly and efficiently.	CC.8.6.9-10.E. Use technology, including the Internet, to produce, publish, and update individual or shared writing products, taking advantage of technology's capacity to link to other information and to display information flexibly and dynamically.	CC.8.6.11-12.E. Use technology, including the Internet, to produce, publish, and update individual or shared writing products in response to ongoing feedback, including new arguments or information.

8.6 Writing

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	Students write for different purposes and audi appropriate content.	iences. Students write clear and focused text to	convey a well-defined perspective and
	GRADES 6-8	GRADES 9-10	GRADES 11-12
ıt Knowledge	CC.8.6.6-8.F. Conduct short research projects to answer a question (including a self-generated question), drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.	CC.8.6.9-10.F. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.	CC.8.6.11-12.F. Conduct short as well as more sustained research projects to answer a question (including a self-generated question) or solve a problem; narrow or broaden the inquiry when appropriate; synthesize multiple sources on the subject, demonstrating understanding of the subject under investigation.
Research to Build and Present	CC.8.6.6-8.G. Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation.	CC.8.6.9-10.G. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the usefulness of each source in answering the research question; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and following a standard format for citation.	CC.8.6.11-12.G. Gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the strengths and limitations of each source in terms of the specific task, purpose, and audience; integrate information into the text selectively to maintain the flow of ideas, avoiding plagiarism and overreliance on any one source and following a standard format for citation.
	CC.8.6.6-8.H. Draw evidence from informational texts to support analysis, reflection, and research.	CC.8.6.9-10.H. Draw evidence from informational texts to support analysis, reflection, and research.	CC.8.6.11-12.H. Draw evidence from informational texts to support analysis, reflection, and research.

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* Students' narrative skills continue to grow in these grades. The Standards require that students be able to incorporate narrative elements effectively into arguments and informative/explanatory texts. In history/social studies, students must be able to incorporate narrative accounts into their analyses of individuals or events of historical import. In science and technical subjects, students must be able to write precise enough descriptions of the step-by-step procedures they use in their investigations or technical work that others can replicate them and (possibly) reach the same results.

XXIV. GLOSSARY

Artifact: Any object made by human work or skill.

Beginnings: commence with the written historical record. A demarcation of time designating studies to

Central issue: or matters are derived. For example, today's world The primary concern from which other problems

migration flows are a central issue from which other concerns such as terrorist threats may arise.

Chronology: The science of measuring time and of dating events. Examples include BCE (before the

common era) and CE (common era). Another reference to chronology is CA, around the time,

circa.

Conflict: The opposition of persons or groups that gives rise

to dramatic action. Such actions could include the

use of force as in combat.

Culture: The skills and arts of a given people in a given

period of time or a civilization.

Document: Anything written or printed used to record or

prove something.

Historical evidence: Something that makes something else noticeable,

obvious or evident.

Historical passage: An article or section of a longer work that has

importance to the past.

Innovation: method or devise. The introduction of something new; an idea,

Explanation or to reply to a situation in order to make sense of it (e.g., a time period, an

Interpretation:

individual's actions).

Memorial: An object or ceremony serving as a remembrance

for a person, group, day, site or event.

Museum: exhibiting artistic, historical or scientific objects A historical display in a building, room, etc. for

Present: A demarcation of time designating studies to the

current year.

Opinion:	A belief based not on certainty but on what seems to be true or probable.
Strike:	A work stoppage by employees organized against the management of a business entity.
Time lines:	A measure of a period during which something exists or happens; usually displayed in chronological order on a graph or linear lines.
War:	A conflict in which two or more nations or two or more entities inside a nation are at odds.

Xenophobia: An intense fear or dislike of groups unknown or not within one's experience including the group's

customs and culture.

APPENDIX D

Academic Standards for the Arts and Humanities and Health, Safety and Physical Education and Family and Consumer Sciences

Source

255, unless otherwise noted. The provisions of this Appendix D adopted January 10, 2003, effective January 11, 2003, 33 Pa.B.

THE ACADEMIC STANDARDS Production, Performance and Exhibition of Dance, Music, Theatre and Visual Arts A. Elements and Principles in each Art Form B. Demonstration of Dance, Music, Theatre and Visual Arts	Introduction XXV. TABLE OF CONTENTS
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- Vocabulary within each Art Form
- Styles in Production, Performance and Exhibition
- G. E. D. C. Themes in Art Forms
 - Historical and Cultural Production, Performance and Exhibition
- Function and Analysis of Rehearsals and Practice Sessions
- H. Safety Issues in the Arts
- Community Performances and Exhibitions
- Technologies in the Arts
- K. Technologies in the Humanities
- Historical and Cultural Contexts ... A. Context of Works in the Arts 9.2.
- Chronology of Works in the Arts
- Styles and Genre in the Arts

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	D. Artistic Choices
nces	C. Environmental Influences
on	B. Aesthetic Interpretation
	A. Philosophical Studies
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	G. Critics in the Arts
	F. Comparisons
	E. Types of Analysis
ism	D. Vocabulary for Criticism
	C. Classifications
	B. Criteria
	A. Critical Processes
9.3.	Critical Response
Works in the Arts	L. Common Themes in Works in the Arts
orks in the Arts	K. Traditions Within Works in the Arts
of Works in the Arts	J. Historical Differences of Works in the Arts
of Works in the Arts	I. Philosophical Context of Works in the Arts
	H. Pennsylvania Artists
in the Arts	G. Geographic Regions in the Arts
Vocabulary for Historical and Cultural Context	F. Vocabulary for Historic:
Historical and Cultural Impact on Works in the Arts	E. Historical and Cultural
al Perspectives	D. Historical and Cultural Perspectives

XXVI. INTRODUCTION

such as jurisprudence, comparative religions and ethics are included among other into these standards categories: standards documents. The interconnected arts and humanities areas are divided social studies and world languages. The areas encompassed in the humanities thetics. In addition, the humanities include literature and language, philosophy, humanities are interconnected through the inclusion of history, criticism and aesand performing arts and the understanding about humanities context within the arts. The arts include dance, music, theatre and visual arts. The arts and the should know and be able to do at the end of grades 3, 5, 8 and 12 in the visual The Academic Standards for the Arts and Humanities describe what students

- 9.1. Production, Performance and Exhibition of Dance, Music, Theatre and Visual Arts
- 9.2. Historical and Cultural Contexts
- Critical Response
- 9.4. Aesthetic Response

planned instruction that will result in measurable gains for all students in knowledge and skills and provide a basis of learning for continued study in the arts. The The Academic Standards for the Arts and Humanities define the content for

each area of study within the Academic Standards in the Arts and Humanities. unifying themes of production, history, criticism and aesthetics are common to

- Dance Education is a kinesthetic art form that satisfies the human need to respond to life experiences through movement of the physical being
- to life experiences through singing, listening and/or playing an instrument. Music Education is an aural art form that satisfies the human need to respond
- Theatre Education is an interdisciplinary art form that satisfies the human need to express thoughts and feelings through written text, dramatic interpretation and multimedia production.
- Visual Arts Education is a spatial art form that satisfies the human need to respond to life experiences through images, structures and tactile works.
- Humanities Education is the understanding and integration of human thought and accomplishment.

rates carefully developed and integrated components: Knowledge of the Academic Standards for the Arts and Humanities incorpo-

- Application of problem solving skills
- Extensive practice in the comprehension of basic symbol systems and abstract concepts
- Application of technical skills in practical production and performance
- Comprehension and application of the creative process
- Development and practice of creative thinking skills
- Development of verbal and nonverbal communication skills

meet their students' needs. these standards, school entities can develop a local school curriculum that will and performance throughout their education in Pennsylvania schools. Utilizing arts and humanities. They describe the expectations for students' achievement These standards provide the targets essential for success in student learning in

saturated culture. An arts education contributes to the development of productive students to observe, reflect and participate both in the arts of their culture and the employment in the 21st Century. citizens who have gained creative and technological knowledge necessary for knowledge and the analytical skills necessary to evaluate and critique a mediacultures of others. Sequential study in the arts and humanities provides the vidual creativity. Comprehensive study of the arts provides an opportunity for all The arts represent society's capacity to integrate human experience with indi-

tained in the standards. A glossary is included to assist the reader in understanding terminology con-

forms.

9.1. Production, Performance and	Exhibition of Dance, Music, Theatre	and Visual Arts	
9.1.3. GRADE 3	9.1.5. GRADE 5	9.1.8. GRADE 8	9.1.12. GRADE 12
Pennsylvania's public schools shall knowledge and skills needed to:	teach, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the
Elements Dance: • energy/force • space Music: • duration • intensity • Theatre: • scenario • script/te: Visual Arts: • color • form/sh: Principles Dance: • choreography • form Music: • composition • form • Theatre: • balance • collabora voice	pitch • timbre	ue ntion • movement • rhythm • style	
 Dance: • move • perform • read Music: • sing • play an instrume Theatre: • stage productions • re 	strate a variety of appropriate arts eleme and notate dance • create and choreogra nt • read and notate music • compose ar ad and write scripts • improvise • interp t • sculpt • print • design for environmen	ph • improvise and arrange • improvise ret a role • design sets • direct	and revise original works in the arts.
C. Recognize and use fundamental vocabulary within each of the arts	C. Know and use fundamental vocabulary within each of the	C. Identify and use comprehensive vocabulary within each of the	C. Integrate and apply advanced vocabulary to the arts forms.

arts forms.

arts forms.

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9.1.3. GRADE 3	9.1.5. GRADE 5	9.1.8. GRADE 8	9.1.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to:	each, challenge and support every stud	dent to realize his or her maximum p	otential and to acquire the
D. Use knowledge of varied styles within each art form through a performance or exhibition of unique work.	D. Describe and use knowledge of a specific style within each art form through a performance or exhibition of a unique work.	D. Demonstrate knowledge of at least two styles within each art form through performance or exhibition of unique works.	D. Demonstrate specific styles in combination through the production or performance of a unique work of art (e.g., a dance composition that combines jazz dance and African dance).
E. Demonstrate the ability to define objects, express emotions, illustrate an action or relate an experience through creation of works in the arts.	E. Know and demonstrate how arts can communicate experiences, stories or emotions through the production of works in the arts.	E. Communicate a unifying theme or point of view through the production of works in the arts.	E. Delineate a unifying theme through the production of a work of art that reflects skills in media processes and techniques.
F. Identify works of others through a performance or exhibition (e.g., exhibition of student paintings based on the study of Picasso).	F. Describe works of others through performance or exhibition in two art forms.	F. Explain works of others within each art form through performance or exhibition.	F. Analyze works of arts influenced by experiences or historical and cultural events through production, performance or exhibition.
G. Recognize the function of rehearsals and practice sessions.	G. Identify the function and benefits of rehearsal and practice sessions.	G. Explain the function and benefits of rehearsal and practice sessions.	G. Analyze the effect of rehearsal and practice sessions.

9.1. Production, Performance and Exhibition of Dance, Music, Theatre and Visual Arts					
9.1.3. GRADE 3	9.1.5. GRADE 5	9.1.8. GRADE 8	9.1.12. GRADE 12		
Pennsylvania's public schools shall to knowledge and skills needed to:	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
H. Handle materials, equipment and tools safely at work and performance spaces. • Identify materials used. • Identify issues of cleanliness related to the arts. • Recognize some mechanical/ electrical equipment. • Recognize differences in selected physical space/ environments. • Recognize the need to select safe props/stage equipment. • Identify methods for storing materials in the arts.	H. Use and maintain materials, equipment and tools safely at work and performance spaces. • Describe some materials used. • Describe issues of cleanliness related to the arts. • Describe types of mechanical/ electrical equipment usage. • Know how to work in selected physical space/environments. • Identify the qualities of safe props/stage equipment. • Describe methods for storing materials in the arts.	H. Demonstrate and maintain materials, equipment and tools safely at work and performance spaces. • Analyze the use of materials. • Explain issues of cleanliness related to the arts. • Explain the use of mechanical/ electrical equipment. • Demonstrate how to work in selected physical space/ environment. • Demonstrate the selection of safe props/stage equipment. • Demonstrate methods for storing materials in the arts.	H. Incorporate the effective and safe use of materials, equipment and tools into the production of works in the arts at work and performance spaces. • Evaluate the use and applications of materials. • Evaluate issues of cleanliness related to the arts. • Evaluate the use and applications of mechanical/ electrical equipment. • Evaluate differences among selected physical space/ environment. • Evaluate the use and applications of safe props/stage equipment. • Evaluate the use and apply safe methods for storing materials in the arts.		
I. Identify arts events that take place in schools and in communities.	Describe arts events that take place in schools and in communities.	I. Know where arts events, performances and exhibitions occur and how to gain admission.	I. Distinguish among a variety of regional arts events and resources and analyze methods of selection and admission.		

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9.1. Production, Performance and Exhibition of Dance, Music, Theatre and Visual Arts			
9.1.3. GRADE 3	9.1.5. GRADE 5	9.1.8. GRADE 8	9.1.12. GRADE 12
Pennsylvania's public schools shall to knowledge and skills needed to:	each, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the
J. Know and use traditional and contemporary technologies for producing, performing and exhibiting works in the arts or the works of others. • Know and use traditional technologies (e.g., charcoal, pigments, clay, needle/thread, quill pens, stencils, tools for wood carving, looms, stage equipment). • Know and use contemporary technologies (e.g., CDs/software, audio/sound equipment, polymers, clays, board-mixers, photographs, recorders).	J. Apply traditional and contemporary technologies for producing, performing and exhibiting works in the arts or the works of others. • Experiment with traditional technologies (e.g., ceramic/ wooden tools, earthen clays, masks, instruments, folk shoes, etching tools, folk looms). • Experiment with contemporary technologies (e.g., color fills on computers, texture methods on computers, fonts/point systems, animation techniques, video teleconferencing, multimedia techniques, internet access, library computer card catalogues).	J. Incorporate specific uses of traditional and contemporary technologies within the design for producing, performing and exhibiting works in the arts or the works of others. • Explain and demonstrate traditional technologies (e.g., paint, tools, sponges, weaving designs, instruments, natural pigments/glazes). • Explain and demonstrate contemporary technologies (e.g., MIDI keyboards, internet design, computers, interactive technologies, audio/sound equipment, board-mixer, video equipment, computerized lighting design).	J. Analyze and evaluate the use of traditional and contemporary technologies for producing, performing and exhibiting works in the arts or the works of others. • Analyze traditional technologies (e.g., acid printing, etching methods, musical instruments, costume materials, eight track recording, super 8 movies). • Analyze contemporary technologies (e.g., virtual reality design, instrument enhancements, photographic tools, broadcast equipment, film cameras, preservation tools, web graphics, computer generated marching band designs).
K. Know and use traditional and contemporary technologies for furthering knowledge and understanding in the humanities.	K. Apply traditional and contemporary technology in furthering knowledge and understanding in the humanities.	K. Incorporate specific uses of traditional and contemporary technologies in furthering knowledge and understanding in the humanities.	K. Analyze and evaluate the use of traditional and contemporary technologies in furthering knowledge and understanding in the humanities.

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9.2. Historical and Cultural Contexts				
9.2.3. GRADE 3	9.2.5. GRADE 5	9.2.8. GRADE 8	9.2.12. GRADE 12	

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to identify, compare, contrast and analyze works in the arts in their historical and cultural context appropriate for each grade level in concert with districts' social studies, literature and language standards.

- A. Explain the historical, cultural and social context of an individual work in the arts.
- B. Relate works in the arts chronologically to historical events (e.g., 10,000 B.C. to present).
- C. Relate works in the arts to varying styles and genre and to the periods in which they were created (e.g., Bronze Age, Ming Dynasty, Renaissance, Classical, Modern, Post-Modern, Contemporary, Futuristic, others).
- D. Analyze a work of art from its historical and cultural perspective.
- E. Analyze how historical events and culture impact forms, techniques and purposes of works in the arts (e.g., Gilbert and Sullivan operettas).
- F. Know and apply appropriate vocabulary used between social studies and the arts and humanities.
- G. Relate works in the arts to geographic regions:
 - Africa
 - Asia
 - Australia
 - Central America
 - Europe
 - North America
 - South America
- H. Identify, describe and analyze the work of Pennsylvania Artists in dance, music, theatre and visual arts.
- I. Identify, explain and analyze philosophical beliefs as they relate to works in the arts (e.g., classical architecture, rock music, Native American dance, contemporary American musical theatre).

9.2. Historical and Cultural Contexts			
9.2.3. GRADE 3	9.2.5. GRADE 5	9.2.8. GRADE 8	9.2.12. GRADE 12

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to identify, compare, contrast and analyze works in the arts in their historical and cultural context appropriate for each grade level in concert with districts' social studies, literature and language standards.

- J. Identify, explain and analyze historical and cultural differences as they relate to works in the arts (e.g., plays by Shakespeare, works by Michelangelo, ethnic dance and music).
- K. Identify, explain and analyze traditions as they relate to works in the arts (e.g., story telling—plays, oral histories—poetry, work songs—blue grass).
- L. Identify, explain and analyze common themes, forms and techniques from works in the arts (e.g., Copland and Graham's *Appalachian Spring* and Millet's *The Gleaners*).

9.3. Critical Response

9.3.3. GRADE 3	9.3.5. GRADE 5	9.3.8. GRADE 8	9.3.12. GRADE 12
Pennsylvania's public schools shad and skills needed to:	l teach, challenge and support every stu	dent to realize his or her maximum po	tential and to acquire the knowledge
A. Recognize critical processes use in the examination of works in the arts and humanities. • Compare and contrast • Analyze • Interpret • Form and test hypotheses • Evaluate/form judgments B. Know that works in the arts car be described by using the arts elements, principles and concep (e.g., use of color, shape and	examination of works in the arts and humanities. • Compare and contrast • Analyze • Interpret • Form and test hypotheses • Evaluate/form judgments B. Describe works in the arts comparing similar and contrasting characteristics (e.g., staccato in Grieg's In the Hall of the	A. Know and use the critical process of the examination of works in the arts and humanities. • Compare and contrast • Analyze • Interpret • Form and test hypotheses • Evaluate/form judgments B. Analyze and interpret specific characteristics of works in the arts within each art form (e.g., pentatonic scales in Korean and Indeposition music)	A. Explain and apply the critical examination processes of works in the arts and humanities. • Compare and contrast • Analyze • Interpret • Form and test hypotheses • Evaluate/form judgments B. Determine and apply criteria to a person's work and works of others in the arts (e.g., use visual scanning techniques to critique the
pattern in Mondrian's <i>Broadway Boogie-Woogie</i> ; use of dynamic tempo, texture in Ravel's <i>Bolero</i>).		Indonesian music).	student's own use of sculptural space in comparison to Julio Gonzales' use of space in <i>Woman Combing Her Hair</i>).
C. Know classification skills with materials and processes used to create works in the arts (e.g., sorting and matching textiles, musical chants, television comedies).	C. Classify works in the arts by forms in which they are found (e.g., farce, architecture, graphic design).	C. Identify and classify styles, forms, types and genre within art forms (e.g., modern dance and the ethnic dance, a ballad and a patriotic song).	C. Apply systems of classification for interpreting works in the arts and forming a critical response.

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the arts (e.g., Amish and Hawaiian quilts, Navaho weavings and Kente cloth from West Africa).	among works in the arts.	works in the arts.

9.3. Critical Response				
9.3.3. GRADE 3	9.3.5. GRADE 5	9.3.8. GRADE 8	9.3.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
D. Explain meanings in the arts and humanities through individual works and the works of others using a fundamental vocabulary of critical response.	D. Compare similar and contrasting important aspects of works in the arts and humanities based on a set of guidelines using a comprehensive vocabulary of critical response.	D. Evaluate works in the arts and humanities using a complex vocabulary of critical response.	D. Analyze and interpret works in the arts and humanities from different societies using culturally specific vocabulary of critical response.	
E. Recognize and identify types of critical analysis in the arts and humanities. • Contextual criticism • Formal criticism • Intuitive criticism	E. Describe and use types of critical analysis in the arts and humanities. • Contextual criticism • Formal criticism • Intuitive criticism	E. Interpret and use various types of critical analysis in the arts and humanities. • Contextual criticism • Formal criticism • Intuitive criticism	E. Examine and evaluate various types of critical analysis of works in the arts and humanities. • Contextual criticism • Formal criticism • Intuitive criticism	
F. Know how to recognize and identify similar and different characteristics among works in the arts (e.g., Amish and Hawaiian quilts, Navaho weavings and Kente cloth from	F. Know how to recognize the process of criticism in identifying and analyzing characteristics among works in the arts.	F. Apply the process of criticism to identify characteristics among works in the arts.	F. Analyze the processes of criticism used to compare the meanings of a work in the arts in both its own and present time.	

9.3. Critical Response				
9.3.3. GRADE 3	9.3.5. GRADE 5	9.3.8. GRADE 8	9.3.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
G. Know and demonstrate what a critic's position or opinion is related to works in the arts and humanities (e.g., I like patriotic songs because; The movie was enjoyed for its exceptional special effects).	G. Describe a critic's position or opinion about selected works in the arts and humanities (e.g., student's presentation of a critical position on Walt Disney's Evolution of Mickey and Minnie Mouse).	G. Compare and contrast critical positions or opinions about selected works in the arts and humanities (e.g., critic's review and comparison of Alvin Ailey's Revelations to Tchaikovsky's Swan Lake).	G. Analyze works in the arts by referencing the judgments advanced by arts critics as well as one's own analysis and critique.	

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9.4.3. GRADE 3	9.4.5. GRADE 5	9.4.8. GRADE 8	9.4.12. GRADE 12		
Pennsylvania's public schools shall and skills needed to:	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
A. Know how to respond to a philosophical statement about works in the arts and humanities (e.g., "Can artworks that depict or are about ugly or unpleasant things ever be beautiful?").	A. Identify uses of expressive symbols that show philosophical meanings in works in the arts and humanities (e.g., American TV ads versus Asian TV ads).	A. Compare and contrast examples of group and individual philosophical meanings of works in the arts and humanities (e.g., group discussions on musical theatre versus the individual's concept of musical theatre).	A. Evaluate an individual's philosophical statement on a work in the arts and its relationship to one's own life based on knowledge and experience.		
B. Know how to communicate an informed individual opinion about the meaning of works in the arts (e.g., works of an artist of the month).	B. Investigate and communicate multiple philosophical views about works in the arts.	B. Compare and contrast informed individual opinions about the meaning of works in the arts to others (e.g., debate philosophical opinions within a listserve or at an artist's website).	B. Describe and analyze the effects that works in the arts have on groups, individuals and the culture (e.g., Orson Welles' 1938 radio broadcast, <i>War of the Worlds</i>).		
C. Recognize that the environment of the observer influences individual aesthetic responses to works in the arts (e.g., the effect of live music as opposed to listening to the same piece on a car radio).	C. Identify the attributes of various audiences' environments as they influence individual aesthetic response (e.g., Beatles' music played by the Boston Pops versus video taped concerts from the 1970s).	C. Describe how the attributes of the audience's environment influence aesthetic responses (e.g., the ambiance of the theatre in a performance of Andrew Lloyd Weber's <i>Cats</i>).	C. Compare and contrast the attributes of various audiences' environments as they influence individual aesthetic response (e.g., viewing traditional <i>Irish</i> dance at county fair versus the performance of <i>River Dance</i> in a concert hall).		

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9.4. Aesthetic Response				
9.4.3. GRADE 3	9.4.5. GRADE 5	9.4.8. GRADE 8	9.4.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
D. Recognize that choices made by artists regarding subject matter and themes communicate ideas through works in the arts and humanities (e.g., artist's interpretation through the use of classical ballet of the American West in Agnes De Mille's <i>Rodeo</i>).	D. Explain choices made regarding media, technique, form, subject matter and themes that communicate the artist's philosophy within a work in the arts and humanities (e.g., selection of stage lighting in Leonard Bernstein's West Side Story to communicate mood).	D. Describe to what purpose philosophical ideas generated by artists can be conveyed through works in the arts and humanities (e.g., T. Ganson's <i>Destructive Periods in Russia During Stalin's and Deniken's Leadership</i> conveys her memories and emotions of a specific incident).	D. Analyze and interpret a philosophical position identified in works in the arts and humanities.	

XXVII. GLOSSARY

Aesthetics: of beauty, the nature and value of the arts and the inquiry processes and human responses they A branch of philosophy that focuses on the nature

Aesthetic criteria: Standards on which to make judgments about the artistic merit of a work of art, derived from

cultural and emotional values and cognitive

meaning.

Aesthetic response: A philosophical reply to works in the arts.

Artistic choices: Selections made by artists in order to convey

meaning

Arts resource: An outside community asset (e.g., performances,

exhibitions, performers, artists).

Assess:

the art form.

the process/product through means appropriate to To analyze and determine the nature and quality of

Community: A group of people who share a common social,

historical, regional or cultural heritage

Contemporary technology: Tools, machines or implements emerging and used today for the practice or production of works in

Context: A set of interrelated background conditions (e.g.,

social, economic, political) that influence and give

thoughts, ideas or concepts and that define specific meaning to the development and reception of

cultures and eras.

Create: To produce works in the arts using materials,

techniques, processes, elements, principles and

analysis.

Critical analysis: The process of examining and discussing the

effective uses of specific aspects of works in the

arts.

Contextual criticism: Discussion and evaluation with consideration of

factors surrounding the origin and heritage to

works in the arts and humanities.

Formal Criticism: principles essential to works in the arts and Discussion and evaluation of the elements and

humanities.

Intuitive Criticism: Discussion and evaluation of one's subjective

insight to works in the arts and humanities.

Critical process: comparison, analysis, interpretation, formation and The use of sequential examination through

testing of hypothesis and evaluation to form

judgments.

Critical response: The act or process of describing and evaluating

the media, processes and meanings of works in the

arts and making comparative judgments.

Culture: customs, beliefs, arts, institutions and worldview The way of life of a group of people, including

Culture is acquired through many means and is

always changing.

Elements: Core components that support the principles of the

Genre: A type or category (e.g., music-–opera, oratorio;

theater-tragedy, comedy; dance-modern, ballet;

visual arts—pastoral, scenes of everyday life).

Humanities: literature, languages, philosophy and cultural The branch of learning that connects the fine arts,

understanding and integration of human thought science. The humanities are concerned with the

and accomplishment.

Improvisation: Spontaneous creation requiring focus and

concentration.

MIDI keyboard: (Musical Instrument Digital Interface) A piece of

equipment that interacts with a computer that uses

a MIDI language set-up to notate and play music.

CD-ROMs, television, radio, print and the Internet The combined use of media, such as movies,

Multimedia:

for entertainment and publicity.

Original works in the arts: Dance, music, theatre and visual arts pieces

created by performing or visual artists.

Principles: Style: Technique: Timbre: Traditions: Traditional technology:	Essential assumptions, basic or essential qualities determining intrinsic characteristics. A distinctive or characteristic manner of expression. Specific skills and details employed by an artist, craftsperson or performer in the production of works in the arts. A unique quality of sound. Knowledge, opinions and customs a group feels is so important that members continue to practice it and pass it on to other generations. Tools, machines or implements used for the historical practice or production of works in the arts.
Traditional technology:	Tools, machines or implements used for the historical practice or production of works in the arts.
Vocabulary:	Age and content appropriate terms used in the instruction of the arts and humanities that demonstrate levels of proficiency as defined in

Safety and Injury Prevention .. E. Health Problems and Disease Prevention Healthful Living Concepts of Health THE ACADEMIC STANDARDS E. Health and the Environment B. Health Information and Consumer Choices B. Interaction of Body Systems D. Decision-making Skills A. Health Practices, Products and Services A. Stages of Growth and Development D. Alcohol, Tobacco and Chemical Substances Health Information and the Media Nutrition XXVIII. TABLE OF CONTENTS XXIX. 10.1. 10.3. 10.2.

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	D. Principles of Exercise/Training
	C. Practice Strategies
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10.5.	Movement
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	F. Physical Activity and Group Interaction
	E. Physical Activity and Motor Skill Improvement
	D. Physical Activity Preferences
	C. Responses of the Body Systems to Physical Activity
	B. Effects of Regular Participation
	A. Physical Activities That Promote Health and Fitness
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	D. Safe Practices in Physical Activity
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XXIX. INTRODUCTION

Education in these categories: This document includes Academic Standards for Health, Safety and Physical

- 10.1 Concepts of Health
- 10.2 Healthful Living
- 10.3 Safety and Injury Prevention
- 10.4 Physical Activity
- 10.5 Concepts, Principles and Strategies of Movement

of the students. dards to develop local school curriculum and assessments that will meet the needs gains for all students in knowledge and skill. School entities will use these standards define the content for planned instruction that will result in measurable increasing complexity and rigor that students are expected to achieve. The Stantwelfth grade. The standards are sequential across the grade levels and reflect the what students should know and be able to do by the end of third, sixth, ninth and The Academic Standards for Health, Safety and Physical Education describe

will increase their chances of achieving to their highest academic potential. ing and remaining physically, mentally, socially and emotionally healthy, students will favorably impact their lives and the lives of those around them. By becommaintain a physically active and healthful life. The attainment of these standards students with the knowledge and skills that will enable them to achieve and The Academic Standards for Health, Safety and Physical Education provide

The Academic Standards for Health, Safety and Physical Education provide parents with specific information about the knowledge and skills students should be developing as they progress through their educational programs. With the standards serving as clearly defined targets, parents, students, teachers and community members will be able to become partners in helping children achieve educational success.

A glossary is included to assist the reader in understanding terminology contained in the standards.

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10.1. Concepts of Health	10.1. Concepts of Health				
10.1.3. GRADE 3	10.1.6. GRADE 6	10.1.9. GRADE 9	10.1.12. GRADE 12		
Pennsylvania's public schools shall and skills needed to:	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
A. Identify and describe the stages of growth and development. • infancy • childhood • adolescence • adulthood • late adulthood	A. Describe growth and development changes that occur between childhood and adolescence and identify factors that can influence these changes. • education • socioeconomic	A. Analyze factors that impact growth and development between adolescence and adulthood. • relationships (e.g., dating, friendships, peer pressure) • interpersonal communication • risk factors (e.g., physical inactivity, substance abuse, intentional/unintentional injuries, dietary patterns) • abstinence • STD and HIV prevention • community	A. Evaluate factors that impact growth and development during adulthood and late adulthood. • acute and chronic illness • communicable and non-communicable disease • health status • relationships (e.g., marriage, divorce, loss) • career choice • aging process • retirement		
B. Identify and know the location and function of the major body organs and systems. • circulatory • respiratory • muscular • skeletal • digestive	B. Identify and describe the structure and function of the major body systems. • nervous • muscular • integumentary • urinary • endocrine • reproductive • immune	B. Analyze the interdependence existing among the body systems.	B. Evaluate factors that impact the body systems and apply protective/preventive strategies. • fitness level • environment (e.g., pollutants, available health care) • health status (e.g., physical, mental, social) • nutrition		

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10.1.3. GRADE 3	10.1.6. GRADE 6	10.1.9. GRADE 9	10.1.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledg and skills needed to:				
C. Explain the role of the food guide pyramid in helping people eat a healthy diet. • food groups • number of servings • variety of food • nutrients	C. Analyze nutritional concepts that impact health. • caloric content of foods • relationship of food intake and physical activity (energy output) • nutrient requirements • label reading • healthful food selection	C. Analyze factors that impact nutritional choices of adolescents. • body image • advertising • dietary guidelines • eating disorders • peer influence • athletic goals	C. Analyze factors that impact nutritional choices of adults. • cost • food preparation (e.g., time, skills) • consumer skills (e.g., understanding food labels, evaluating fads) • nutritional knowledge • changes in nutritional requirements (e.g., age, physical activity level)	
D. Know age appropriate drug information. • definition of drugs • effects of drugs • proper use of medicine • healthy/unhealthy risk-taking (e.g. inhalant use, smoking) • skills to avoid drugs	D. Explain factors that influence childhood and adolescent drug use. • peer influence • body image (e.g., steroids, enhancers) • social acceptance • stress • media influence • decision-making/refusal skills • rules, regulations and laws • consequences	D. Analyze prevention and intervention strategies in relation to adolescent and adult drug use. • decision-making/refusal skills • situation avoidance • goal setting • professional assistance (e.g., medical, counseling, support groups) • parent involvement	D. Evaluate issues relating to the use/non-use of drugs. • psychology of addiction • social impact (e.g., cost, relationships) • chemical use and fetal development • laws relating to alcohol, tobacco and chemical substances • impact on the individual • impact on the community	

10.1. Concepts of Health					
10.1.3. GRADE 3	10.1.6. GRADE 6	10.1.9. GRADE 9	10.1.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:					
E. Identify types and causes of common health problems of children. • infectious diseases (e.g., colds, flu, chickenpox) • noninfectious diseases (e.g., asthma, hay fever, allergies, lyme disease) • germs • pathogens • heredity	E. Identify health problems that can occur throughout life and describe ways to prevent them. Diseases (e.g., cancer diabetes, STD/HIV/AIDS, cardiovascular disease) Preventions (i.e. do not smoke, maintain proper weight, eat a balanced diet, practice sexual abstinence, be physically active)	E. Analyze how personal choice, disease and genetics can impact health maintenance and disease prevention.	E. Identify and analyze factors that influence the prevention and control of health problems. • research • medical advances • technology • government policies/regulations		

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10.2.3. GRADE 3	10.2.6. GRADE 6	10.2.9. GRADE 9	10.2.12. GRADE 12
Pennsylvania's public schools sho and skills needed to:	all teach, challenge and support every stu	ident to realize his or her maximum pote	ntial and to acquire the knowledge
A. Identify personal hygiene practices and community helpers that promote health and prevent the spread of disease.	A. Explain the relationship between personal health practices and individual well-being. • immunizations • health examinations	A. Identify and describe health care products and services that impact adolescent health practices.	A. Evaluate health care products and services that impact adult health practices.
 B. Identify health-related information. signs and symbols terminology products and services 	B. Explain the relationship between health-related information and consumer choices. • dietary guidelines/food selection • sun exposure guidelines/ sunscreen selection	B. Analyze the relationship between health-related information and adolescent consumer choices. • tobacco products • weight control products	B. Assess factors that impact adult health consumer choices. • access to health information • access to health care • cost • safety
C. Identify media sources that influence health and safety.	C. Explain the media's effect on health and safety issues.	C. Analyze media health and safety messages and describe their impact on personal health and safety.	C. Compare and contrast the positive and negative effects of the media on adult personal health and safety.

10.2.3. GRADE 3	10.2.6. GRADE 6	10.2.9. GRADE 9	10.2.12. GRADE 12
Pennsylvania's public schools sho and skills needed to:	all teach, challenge and support every stu	dent to realize his or her maximum pote	ntial and to acquire the knowledg
D. Identify the steps in a decision making process.	D. Describe and apply the steps of a decision making process to health and safety issues.	D. Analyze and apply a decision making process to adolescent health and safety issues.	D. Examine and apply a decision making process t the development of short and long-term health goals.
E. Identify environmental factors that affect health. • pollution (e.g., air, water, noise, soil) • waste disposal • temperature extremes • insects/animals	E. Analyze environmental factors that impact health. • indoor air quality (e.g., second-hand smoke, allergens) • chemicals, metals, gases (e.g., lead, radon, carbon monoxide) • radiation • natural disasters	E. Explain the interrelationship between the environment and personal health. • ozone layer/skin cancer • availability of health care/individual health • air pollution/respiratory disease • breeding environments/ lyme disease/West Nile virus	E. Analyze the interrelationship between environmental factors and community health. • public health policies and laws/health promotion and disease prevention • individual choices/ maintenance of environment • recreational opportunities/health status

• how to protect self

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10.3. Safety and Injury Prevention					
10.3.3. GRADE 3	10.3.6 GRADE 6	10.3.9. GRADE 9	10.3.12. GRADE 12		
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:					
A. Recognize safe/unsafe practices in the home, school and community. • general (e.g., fire, electrical, animals) • modes of transportation (e.g., pedestrian, bicycle, vehicular) • outdoor (e.g., play, weather, water) • safe around people (e.g., safe/unsafe touch, abuse, stranger, bully)	A. Explain and apply safe practices in the home, school and community. • emergencies (e.g., fire, natural disasters) • personal safety (e.g., home alone, latch key, harassment) • communication (e.g., telephone, Internet) • violence prevention (e.g., gangs, weapons)	A. Analyze the role of individual responsibility for safe practices and injury prevention in the home, school and community. • modes of transportation (e.g., pedestrian, bicycle, vehicular, passenger, farm vehicle, allterrain vehicle) • violence prevention in school • self-protection in the home • self-protection in public places	A. Assess the personal and legal consequences of unsafe practices in the home, school or community. • loss of personal freedom • personal injury • loss of income • impact on others • loss of motor vehicle operator's license		
 B. Recognize emergency situations and explain appropriate responses. • importance of remaining calm • how to call for help • simple assistance procedures 	B. Know and apply appropriate emergency responses. • basic first aid • Heimlich maneuver • universal precautions	B. Describe and apply strategies for emergency and long-term management of injuries. • rescue breathing • water rescue • self-care	 B. Analyze and apply strategies for the management of injuries. CPR advanced first aid 		

• sport injuries

10.3. Safety and Injury Prevention			
10.3.3. GRADE 3	10.3.6 GRADE 6	10.3.9. GRADE 9	10.3.12. GRADE 12
Pennsylvania's public schools shall and skills needed to:	teach, challenge and support every stu	ident to realize his or her maximum p	otential and to acquire the knowledge
C. Recognize conflict situations and identify strategies to avoid or resolve. • walk away • I-statements • refusal skills • adult intervention	C. Describe strategies to avoid or manage conflict and violence. • anger management • peer mediation • reflective listening • negotiation	C. Analyze and apply strategies to avoid or manage conflict and violence during adolescence. • effective negotiation • assertive behavior	C. Analyze the impact of violence or the victim and surrounding community.
D. Identify and use safe practices in physical activity settings (e.g., proper equipment, knowledge of rules, sun safety, guidelines of safe play, warm-up, cool-down).	D. Analyze the role of individual responsibility for safety during physical activity.	D. Analyze the role of individual responsibility for safety during organized group activities.	D. Evaluate the benefits, risks and safety factors associated with self-selected life-long physical activities.

10.4.3. GRADE 3	10.4.6. GRADE 6	10.4.9. GRADE 9	10.4.12. GRADE 12
Pennsylvania's public schools shall t and skills needed to:	teach, challenge and support every stu	dent to realize his or her maximum p	otential and to acquire the knowledge
A. Identify and engage in physical activities that promote physical fitness and health.	A. Identify and engage in moderate to vigorous physical activities that contribute to physical fitness and health.	A. Analyze and engage in physical activities that are developmentally/individually appropriate and support achievement of personal fitness and activity goals.	A. Evaluate and engage in an individualized physical activity plan that supports achievement of personal fitness and activity goals and promotes life-long participation.
B. Know the positive and negative effects of regular participation in moderate to vigorous physical activities.	B. Explain the effects of regular participation in moderate to vigorous physical activities on the body systems.	B. Analyze the effects of regular participation in moderate to vigorous physical activities in relation to adolescent health improvement. • stress management • disease prevention • weight management	B. Analyze the effects of regular participation in a self-selected program of moderate to vigorous physical activities. • social • physiological • psychological

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10.4. Physical Activity			
10.4.3. GRADE 3	10.4.6. GRADE 6	10.4.9. GRADE 9	10.4.12. GRADE 12
Pennsylvania's public schools shall and skills needed to:	teach, challenge and support every st	udent to realize his or her maximum p	otential and to acquire the knowledge
C. Know and recognize changes in body responses during moderate to vigorous physical activity. • heart rate • breathing rate	C. Identify and apply ways to monitor and assess the body's response to moderate to vigorous physical activity. • heart rate monitoring • checking blood pressure • fitness assessment	C. Analyze factors that affect the responses of body systems during moderate to vigorous physical activities. • exercise (e.g., climate, altitude, location, temperature) • healthy fitness zone • individual fitness status (e.g., cardiorespiratory fitness, muscular endurance, muscular strength, flexibility) • drug/substance use/abuse	C. Evaluate how changes in adult health status may affect the responses of the body systems during moderate to vigorous physical activity. • aging • injury • disease
D. Identify likes and dislikes related to participation in physical activities.	D. Describe factors that affect childhood physical activity preferences. • enjoyment • personal interest • social experience • opportunities to learn new activities • parental preference • environment	 D. Analyze factors that affect physical activity preferences of adolescents. skill competence social benefits previous experience activity confidence 	D. Evaluate factors that affect physical activity and exercise preferences of adults. • personal challenge • physical benefits • finances • motivation • access to activity • self-improvement

10.4. Physical Activity			
10.4.3. GRADE 3	10.4.6. GRADE 6	10.4.9. GRADE 9	10.4.12. GRADE 12
Pennsylvania's public schools shall and skills needed to:	teach, challenge and support every stu	dent to realize his or her maximum po	otential and to acquire the knowledge
E. Identify reasons why regular participation in physical activities improves motor skills.	E. Identify factors that have an impact on the relationship between regular participation in physical activity and the degree of motor skill improvement. • success-oriented activities • school-community resources • variety of activities • time on task	E. Analyze factors that impact on the relationship between regular participation in physical activity and motor skill improvement. • personal choice • developmental differences • amount of physical activity • authentic practice	E. Analyze the interrelationships among regular participation in physical activity, motor skill improvement and the selection and engagement in lifetime physical activities.
F. Recognize positive and negative interactions of small group activities. • roles (e.g., leader, follower) • cooperation/sharing • on task participation	F. Identify and describe positive and negative interactions of group members in physical activities. • leading • following • teamwork • etiquette • adherence to rules	F. Analyze the effects of positive and negative interactions of adolescent group members in physical activities. • group dynamics • social pressure	F. Assess and use strategies for enhancing adult group interaction in physical activities. • shared responsibility • open communication • goal setting

10.5. Concepts, Principles and Strategies of Movement					
10.5.3. GRADE 3	10.5.6. GRADE 6	10.5.9. GRADE 9	10.5.12. GRADE 12		
Pennsylvania's public schools shall and skills needed to:	Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
A. Recognize and use basic movement skills and concepts. • locomotor movements (e.g., run, leap, hop) • non-locomotor movements (e.g., bend, stretch, twist) • manipulative movements (e.g., throw, catch, kick) • relationships (e.g., over, under, beside) • combination movements (e.g., locomotor, non-locomotor, manipulative) • space awareness (e.g., self- space, levels, pathways, directions) • effort (e.g., speed, force)	sequences and advanced skills.	A. Describe and apply the components of skill-related fitness to movement performance. • agility • balance • coordination • power • reaction time • speed	A. Apply knowledge of movement skills, skill-related fitness and movement concepts to identify and evaluate physical activities that promote personal lifelong participation.		

10.5. Concepts, Principles and Strategies of Movement

10.5.3. GRADE 3	10.5.6. GRADE 6	10.5.9. GRADE 9	10.5.12. GRADE 12
Pennsylvania's public schools shall t and skills needed to:	each, challenge and support every stu	dent to realize his or her maximum po	otential and to acquire the knowledge
B. Recognize and describe the concepts of motor skill development using appropriate vocabulary. • form • developmental differences • critical elements • feedback	B. Identify and apply the concepts of motor skill development to a variety of basic skills. • transfer between skills • selecting relevant cues • types of feedback • movement efficiency • product (outcome/result)	B. Describe and apply concepts of motor skill development that impact the quality of increasingly complex movement. • response selection • stages of learning a motor skill i.e. verbal cognitive, motor, automatic • types of skill i.e. discrete, serial, continuous	B. Incorporate and synthesize knowledge of motor skill development concepts to improve the quality of motor skills. • open and closed skills • short-term and long-term memory • aspects of good performance
C. Know the function of practice.	C. Describe the relationship between practice and skill development.	C. Identify and apply practice strategies for skill improvement.	C. Evaluate the impact of practice strategies on skill development and improvement.
 D. Identify and use principles of exercise to improve movement and fitness activities. • frequency/how often to exercise • intensity/how hard to exercise • time/how long to exercise • type/what kind of exercise 	 D. Describe and apply the principles of exercise to the components of health-related and skill-related fitness. cardiorespiratory endurance muscular strength muscular endurance flexibility body composition 	D. Identify and describe the principles of training using appropriate vocabulary. • specificity • overload • progression • aerobic/anaerobic • circuit/interval • repetition/set	D. Incorporate and synthesize knowledge of exercise principles, training principles and health and skill-related fitness components to create a fitness program for personal use.

10.5. Concepts, Principles and Strategies of Movement				
10.5.3. GRADE 3	10.5.6. GRADE 6	10.5.9. GRADE 9	10.5.12. GRADE 12	
Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to:				
E. Know and describe scientific principles that affect movement and skills using appropriate vocabulary. • gravity • force production/absorption • balance • rotation	E. Identify and use scientific principles that affect basic movement and skills using appropriate vocabulary. • Newton's Laws of Motion • application of force • static/dynamic balance • levers • flight	E. Analyze and apply scientific and biomechanical principles to complex movements. • centripetal/centrifugal force • linear motion • rotary motion • friction/resistance • equilibrium • number of moving segments	E. Evaluate movement forms for appropriate application of scientific and biomechanical principles. • efficiency of movement • mechanical advantage • kinetic energy • potential energy • inertia • safety	
F. Recognize and describe game strategies using appropriate vocabulary. • faking/dodging • passing/receiving • moving to be open • defending space • following rules of play	F. Identify and apply game strategies to basic games and physical activities. • give and go • one on one • peer communication	F. Describe and apply game strategies to complex games and physical activities. • offensive strategies • defensive strategies • time management	F. Analyze the application of game strategies for different categories of physical activities. • individual • team • lifetime • outdoor	

XXX. GLOSSARY

Abstinence: giving something up in order to gain something. Choosing not to do something or completely

Acute illness: and short course. A health condition of sudden onset, sharp rises

Adolescence: The period of life beginning with puberty and

ending with completed growth.

Aerobic: Physical activity or exercise done at a steady pace

for an extended period of time so that the heart can supply as much oxygen as the body needs

(e.g., walking, running, swimming, cycling).

Agility: ability to rapidly change the position of the entire A component of physical fitness that relates to the

body in space with speed and accuracy.

AIDS Acquired Immune Deficiency Syndrome: a

condition that results when infection with HIV causes a breakdown of the body's ability to fight

other infections.

Allergen: A substance that stimulates the production of

antibodies and subsequently results in allergic

reactions (e.g., mold spores, cat/dog dander, dust).

Anaerobic: bursts so that the heart cannot supply oxygen as Physical activity or exercise done in short, fast

fast as the body needs (e.g., sprinting weightlifting, football).

Assertive: The expression of thoughts and feelings without

experiencing anxiety or threatening others.

Learning: Automatic Stage of Movement responses flow and the individual can focus on what to do without thinking about it.

Balance: A skill-related component of physical fitness that

relates to the maintenance of equilibrium while stationary or moving.

Biomechanical principles: The science concerned with the action of forces,

internal or external, on the living body.

Body composition: relates to the percentage of fat tissue and lean A health-related component of physical fitness that

tissue in the body.

Body systems: Anatomically or functionally related parts of the

body (e.g., skeletal, nervous, immune, circulatory

Caloric content: The amount of energy supplied by food. The more

calories in the food, the more fattening.

A health related component of physical fitness

Cardiorespiratory fitness:

respiratory systems to supply oxygen during relating to the ability of the circulatory and

sustained physical activity.

Centrifugal: The force that seems to pull an object away from

the center as it moves in a circle.

Centripetal: The force that is required to keep an object

moving around a circular path.

Chronic illness: A health condition of long duration or frequent

recurrence.

Circuit training: Exercise program, similar to an obstacle course, in

which the person goes from one place to another

doing a different exercise at each place.

Closed: Skills that are performed in an environment that does not change or that changes very little, such

as archery or the foul shot in basketball.

Communicable: through direct or indirect contact and can be Illness caused by pathogens that enter the body

transmitted from one host to another.

Any group or individual who plays a role in health

Community helpers:

nurses, dentists, teachers, parents, firemen, promotion or disease prevention such as doctors,

policemen, trash collectors, animal control

Continuous: Two or more repetitions of the same skill such as

dribbling in basketball or soccer.

Cool-down: Brief, mild exercise done after vigorous exercise to help the body safely return to a resting state.

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Coordination: A skill-related component of physical fitness that

with body parts in performing motor tasks relates to the ability to use the senses together

smoothly and accurately.

CPR: A first aid technique, which involves rescue

used to revive a person whose heart has stopped breathing and chest (heart) compressions, that is

beating.

Critical elements: The important parts of a skill.

Decision-making process: An organized approach to making choices.

Developmental differences: Learners are at different levels in their motor,

cognitive, emotional, social and physical

development. The learners' developmental status

will affect their ability to learn or improve.

appropriate: Developmentally an orderly, sequential fashion and are age and Motor skill development and change that occur in

experience related.

Directions: Forward, backward, left, right, up, down.

Discrete: Single skill performed in isolation from other

motor skills such as the soccer penalty kick and

golf stroke.

Dynamic balance: Equilibrium used when in motion, starting and

Eating disorders: Food-related dysfunction in which a person

changes eating habits in a way that is harmful to

the mind or body (e.g., bulimia, anorexia nervosa).

Efficiency of movement: The state or quality of competence in performance

with minimum expenditure of time and effort.

State in which there is no change in the motion of

Equilibrium:

Feedback: Information given to the learner about how to

improve or correct a movement.

Flexibility: A health-related component of physical fitness that

relates to the range of motion available at a joint.

Food guide pyramid: diets according to the Dietary Guidelines for A visual tool used to help people plan healthy

Force: Any external agent that causes a change in the

motion of a body.

Form: Manner or style of performing a movement

according to recognized standards of technique.

Good performance: ability to execute the selection appropriately. The ability to correctly select what to do and the

Health: A state of complete physical, mental and social

well-being; not merely the absence of disease and

infirmity.

Health education: Planned, sequential K—12 program of curricula

physical, mental, emotional and social dimensions and instruction that helps students develop knowledge, attitudes and skills related to the

of health.

Health-related fitness: Components of physical fitness that have a

endurance, flexibility and body composition. cardiorespiratory endurance, muscular strength and relationship with good health. Components are

Heimlich maneuver: A first aid technique that is used to relieve

complete airway obstruction.

HIV: of the immune system and other tissues and causes Human immunodeficiency virus that infects cells

acquired immunodeficiency syndrome (AIDS).

A statement describing a specific behavior or

1-statement:

event and the effect that behavior or event has on

motion will remain in motion unless acted upon A body at rest will remain at rest and a body in

Inertia:

a person and the feelings that result.

by a force.

central nervous system and alter a user's moods, Chemicals that produce vapors that act on the

Inhalant:

perceptions, feelings, personality and behavior

such as airplane glue and aerosols.

Integumentary system: Body system composed of the skin, hair, nails and

Intensity: How hard a person should exercise to improve

fitness.

Interval training:

An anaerobic exercise program that consists of runs of short distance followed by rest.

Kinetic: Energy that an object possesses because it is

moving, such as a pitched baseball or a person

Levels: Positions of the body (e.g., high, medium, low).

Linear motion: Movement which occurs in a straight path.

Locomotor movement: Movements producing physical displacement of

via the feet. Basic locomotor steps are the walk, the body, usually identified by weight transference

run, hop and jump as well as the irregular

rhythmic combinations of the skip, slide and

Long-term memory: Ability to recall information that was learned days

or even years ago.

Manipulative movements: Control of objects with body parts and

implements. Action causes an object to move from

one place to another.

Mechanical advantage: The ratio between the force put into a machine

and the force that comes out of the same machine.

television, radio, magazines, newspapers and Various forms of mass communication such as

Media sources:

Internet.

Moderate physical activity: Sustained, repetitive, large muscle movements

(e.g., walking, running, cycling) done at less than

60% of maximum heart rate for age. Maximum

heart rate is 220 beats per minute minus

participant's age.

Motor skills: Non-fitness abilities that improve with practice

and relate to one's ability to perform specific

sports and other motor tasks (e.g., tennis serve,

shooting a basketball).

Motor stage of learning: Individual working to perfect the motor skill and makes conscious adjustments to the environment.

Movement skills: Proficiency in performing nonlocomotor

the foundation for participation in physical locomotor and manipulative movements that are

activities.

Muscular endurance: A health-related component of physical fitness that

relates to the ability of a muscle to continue to

perform without fatigue.

Muscular strength: A health-related component of physical fitness that

relates to the ability of the muscle to exert force.

Newton's Laws of Motion: Three laws by Sir Isaac Newton that explain the relations between force and the motions produced

by them: The Law of Inertia, Force and

Acceleration, Reacting Forces.

Noncommunicable: Illness that is not caused by a pathogen that is not

transmitted from one host to another.

Nonlocomotor movement: Movements that do not produce physical

displacement of the body.

Nutrient: A basic component of food that nourishes the

Open:

soccer pass.

unpredictable such as the tennis forehand or the Skill performed in an environment that varies or is

A principle of exercise that states that the only

Overload: way to improve fitness is to exercise more than

the normal.

Pathways: Patterns of travel while performing locomotor

movements (e.g., straight, curved, zigzag).

contraction of skeletal muscle and which Bodily movement that is produced by the

Physical activity:

substantially increases energy expenditure

Physical education: develop knowledge, attitudes, motor skills, selfcurricula and instruction that helps students Planned, sequential, movement-based program of

management skills and confidence needed to adapt

and maintain a physically active life.

Physical fitness:

activity. Generally accepted to consist of health-

that relate to their ability to perform physical

A set of attributes that people have or achieve and

related fitness and skill-related fitness.

Potential: such as the crouch position prior to a jump. Energy stored in a body because of its position

Power: A skill-related component of physical fitness that

relates to the rate at which one can perform work.

Principles of exercise: benefits from physical activity and exercise Guidelines to follow to obtain the maximum

Principles of training: Guidelines to follow to obtain the maximum

Progression: A principle of exercise that states that a person benefits from an exercise plan.

should start slowly and increase exercise

gradually.

Reaction time: relates to the time elapsed between stimulation and A skill-related component of physical fitness that

the beginning of the response to it.

Reflective listening: An active listening skill in which the individual lets others know he/she has heard and understands

what has been said.

Refusal skills:

others or disobeys guidelines set by responsible person wants to say no to an action and/or leave an environment that threatens health or safety, breaks laws, results in lack of respect for self and Systematic ways to handle situations in which a

Repetitions: Number of times an exercise is repeated.

Rescue breathing: Technique used to supply air to an individual who

is not breathing.

Rotary motion: an axis or center point such as a somersault. Force that produces movement that occurs around

Safety education: protect them from injury. knowledge, attitudes and confidence needed to instruction that helps students develop the Planned, sequential program of curricula and

Self-space: without traveling from a starting location. All the space that the body or its parts can reach

Serial: Two or more different skills performed with each

dribbling a basketball and shooting it. other such as fielding a ball and throwing it or

A group of several repetitions.

Short-term memory: as within the past few seconds or minutes. Ability to recall recently learned information, such

Skill-related fitness: sports and motor skills. The components are Consists of components of physical fitness that agility, balance, coordination, power, reaction time have a relationship with enhanced performance in

Specificity: kinds of exercises must be done to develop A principle of exercise that states that specific

and speed.

specific aspects of the body and specific aspects of

fitness.

Speed: relates to the ability to perform a movement or A skill-related component of physical fitness that

cover a distance in a short period of time.

Static balance: remaining motionless. Maintaining equilibrium while holding a pose or

STD: Sexually transmitted disease.

Universal precautions: and body fluids are treated as if known to be An approach to infection control. All human blood

infectious.

Warm-up: Brief, mild exercise that is done to get ready for

more vigorous exercise.

(e. mı he pa bn	Vigorous physical activity: Su	m	ge Tl	do	learning: ins	Verbal cognitive stage of Th
(e.g., running, swimming, soccer) done at 60% or more of maximum heart rate for age. Maximum heart rate is 220 beats per minute minus the participant's age. Activity makes person sweat and breathe hard.	Vigorous physical activity: Sustained, repetitive, large muscle movements	movement.	generally mechanical and success is inconsistent. The individual thinks through each step of the	do the skill. The first attempts at the skill are	instruction to trying to figure out how to actually	The individual is attempting to move from verbal

Academic Standards for Family and Consumer Sciences

		B. Safety and SanitationC. Nutrient AnalysisD. Nutrition and Health
		A. Food Supply
11.3.		Food Science and Nutrition
		H. Communications
		G. Family Life Cycle
		F. Family Functions
		E. Technology
		D. Space Planning
		C. Team Building
		B. Action Plans
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		G. Services
		F. Purchasing
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		C. Learning Environments
		B. Health and Safety
		A. Developmental Stages
11.4.	:	Child Development 11.4
		G. Food Science

XXXII. INTRODUCTION

what students will know and be able to do in the following areas: ences at four grade levels (third, sixth, ninth and twelfth) with the emphasis on This document includes Academic Standards for Family and Consumer Sci-

- 11.1. Financial and Resource Management
- Balancing Family, Work, and Community Responsibility
- Food Science and Nutrition
- 11.4. Child Development.

forming their knowledge into wisdom by applying it to real life. that this information is meaningful, categorizing it to a purpose and then transthe ability to transform information into knowledge by using standards to certify bers both now and in the future. The 21st Century requires students to develop the development of the knowledge and skills that students need as family memences, to a great extent, determine who a person is and what a person becomes. Family and Consumer Sciences, working with Pennsylvania's families, supports families. The family is responsible for nurturing its members. Family experipolitical well-being of our state depends on the well-being of Pennsylvania's cation is the individual, the family and the community. The economic, social and The focus of the Academic Standards for Family and Consumer Sciences edu-

ter concentrations with a commitment to integration. Concepts form a framework for learning based on these tenets: Family and Consumer Sciences is a discipline composed of strong subject mat-

- Families are the fundamental unit of society.
- creating lifelong learners. • A life-span approach to individual and family development contributes to
- Meeting individual and family needs inside and outside the home are shared
- awareness of diversity. • Individual, family and community well-being is strengthened through an
- mastery of academic standards. The use of diverse modes of inquiry strengthens intellectual development.
 The content learning in Family and Consumer Sciences classes' enhances the
- can best be demonstrated through performance based assessment • Standards-based learning within Family and Consumer Sciences' classrooms

ing increased responsibility for improving their quality of living. Learners in Family and Consumer Sciences nurture themselves and others, tak-

and skills needed in making choices to meet their personal, family and work Comprehensive classroom experiences allow students to develop the knowledge Students are taught to take responsibility for the consequences of their actions. integrative approach is used to help individuals and families identify, create and ing of families and their interrelationships with work, community and society. The focus is on the recurring, practical problems of individuals and families. An ing in a diverse, global society. These Academic Standards address the function-The Academic Standards for Family and Consumer Sciences are written to empower individuals and families to manage the challenges of living and workresponsibilities. evaluate goals and alternative solutions to significant problems of everyday life.

tained in the standards. A glossary is included to assist the reader in understanding terminology con11.1. Financial and Resource Management

2	
nowledge	
amily the	
t of s the	
among er housing eeds, ion, legal	

11.1.3. GRADE 3	11.1.6. GRADE 6	11.1.9. GRADE 9	11.1.12. GRADE 12
Pennsylvania's public schools shall t and skills needed to	teach, challenge and support every stu	dent to realize his or her maximum po	otential and to acquire the knowledge
A. Identify money denominations, services and material resources available as trade-offs within the home, school and community.	A. Justify the decision to use or not use resources based on scarcity.	A. Analyze current conservation practices and their effect on future renewable and non-renewable resources. • Refuse • Reduce • Reuse • Recycle	A. Evaluate the impact of family resource management on the global community.
B. Define the components of a spending plan (e.g., income, expenses, savings).	B. Know the relationship of the components of a simple spending plan and how that relationship allows for managing income, expenses and savings.	B. Explain the responsibilities associated with managing personal finances (e.g., savings, checking, credit, noncash systems, investments, insurance).	B. Analyze the management of financial resources across the lifespan.
C. Explain the need for shelter for the purpose of safety, warmth and comfort.	C. Describe the adaptability to meet basic human needs of the different types of housing available (e.g., single home, apartment, mobile home, shelter, recreational vehicle, public housing).	housing (e.g., supply and demand, market factors, geographical	C. Analyze the relationship among factors affecting consumer housin decisions (e.g., human needs, financial resources, location, legal agreements, maintenance responsibilities).

11.1. Financial and Resource Management

11.1.3. GRADE 3	11.1.6. GRADE 6	11.1.9. GRADE 9	11.1.12. GRADE 12
Pennsylvania's public schools shall and skills needed to	teach, challenge and support every stu	dent to realize his or her maximum po	otential and to acquire the knowledge
 D. Explain consumer rights and responsibilities. To be safe To be informed To be heard To choose To redress 	D. Analyze information in care instructions, safety precautions and the use of consumable goods as a demonstration of understanding of consumer rights and responsibilities.	D. Explain how consumer rights and responsibilities are protected (e.g., government agencies, consumer protection agencies, consumer action groups).	D. Evaluate the role of consumer rights and responsibilities in the resolution of a consumer problem through the practical reasoning process.
E. Explain the relationship between work and income.	E. Explain the principles of child labor laws and the opportunity cost of working by evaluating the advantages and disadvantages of holding a job while a teenager.	E. Compare the influences of income and fringe benefits to make decisions about work.	E. Compare and contrast factors affecting annual gross and taxable income and reporting requirements (e.g., W-2 form, Income tax form)
F. Describe criteria needed to identify quality in consumer goods and services (e.g., food, clothing, furniture, home technology, health care, transportation, services).	F. Explain practices to maintain and/or repair consumer goods and services.	F. Evaluate different strategies to obtain consumer goods and services.	F. Compare and contrast the selection of goods and services by applying effective consumer strategies.
G. Identify the services that communities provide for individuals and families.	G. Identify the public and nonpublic services that are available to serve families within the community.	G. Analyze how public, nonpublic and for-profit service providers serve the family.	G. Compare the availability, costs and benefits of accessing public, nonpublic and for-profit services to assist the family.

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11.2.3. GRADE 3	11.2.6. GRADE 6	11.2.9. GRADE 9	11.2.12. GRADE 12
Pennsylvania's public schools shall and skills needed to	teach, challenge and support every stu	dent to realize his or her maximum po	otential and to acquire the knowledge
A. Examine consequences of family, work or career decisions.	A. Contrast the solutions reached through the use of a simple decision making process that includes analyzing consequences of alternative solutions against snap decision making methods.	A. Solve dilemmas using a practical reasoning approach • Identify situation • Identify reliable information • List choices and examine the consequences of each • Develop a plan of action • Draw conclusions • Reflect on decisions	A. Justify solutions developed by using practical reasoning skills.
B. Identify the importance of routines and schedules while differentiating between short and long term goals.	B. Deduce the importance of time management skills (e.g. home, school, recreational activities).	B. Know FCCLA action planning procedure and how to apply it to family, work and community decisions.	B. Evaluate the effectiveness of action plans that integrate personal, work, family and community responsibilities.
C. Indicate the benefits and costs of working as an individual or as a team member and of being a leader or follower.	C. Classify the components of effective teamwork and leadership.	C. Assess the effectiveness of the use of teamwork and leadership skills in accomplishing the work of the family.	C. Analyze teamwork and leadership skills and their application in various family and work situations.
D. Explain the importance of organizing space for efficiency and a sense of comfort (e.g., desispace, classroom space).	D. Identify the concepts and principles used in planning space for activities.	D. Analyze the space requirements for a specified activity to meet a given need (e.g., family room, home office, kitchen).	D. Based on efficiency, aesthetics and psychology, evaluate space plans (e.g., home, office, work areas) for their ability to meet a variety of needs including those of individuals with special needs.

11.2.12. GRADE 12

11.2. Balancing Family, Work and Community Responsibility

11.2.6. GRADE 6

11.2.3. GRADE 3

Pennsylvania's public schools shall teach, challenge and support every student to realize his or her maximum potential and to acquire the knowledge and skills needed to . . . E. Analyze the effectiveness of E. Describe the role of technology E. Evaluate the impact of technology E. Assess the availability of emerging technology used for school and within a community in and justify the use or nonuse of it technology that is designed to do (e.g., safety, cost/budget, home in accomplishing the work maintaining a safe and healthy the work of the family and of the family (e.g., security, appearance, efficiency). living environment (e.g., safety, evaluate the impact of its use on entertainment, communication, hospitals, waste treatment, water individuals, families and education). quality, schools). communities. F. Explain daily activities that fulfill |F. Compare and contrast how F. Contrast past and present family F. Assess the relationship of family family functions in meeting different cultures meet family functions and predict their functions to human developmental responsibilities (e.g., economic, responsibilities within differing probable impact on the future of stages. emotional support, childcare and configurations (e.g., new parent, the family. guidance, housekeeping, just married, single adult living maintaining kinship, providing alone, "empty nest," retired, senior recreation). citizen). G. Identify the life stages by G. Identify the characteristics of the G. Explain the influences of family G. Hypothesize the impact identifying their developmental stages of the family life cycle life cycle stages on the needs of of present family life-cycle trends task (e.g., infant, pre-schooler, (e.g., beginning, expanding, families and communities (e.g., a on the global community (e.g., school age, teen-age, adult, senior developing, launching, middle large number of young families over population, increase in citizen). years, retirement, variations). needing day care, fixed income an aging population, economic senior citizens, school age base). children).

11.2.9. GRADE 9

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11.2. Balancing Family, Work and	Community Responsibility		
11.2.3. GRADE 3	11.2.6. GRADE 6	11.2.9. GRADE 9	11.2.12. GRADE 12
Pennsylvania's public schools shall and skills needed to	teach, challenge and support every si	tudent to realize his or her maximum po	otential and to acquire the knowledge
H. Identify how to resolve conflict using interpersonal communications skills. • Speaking and listening • I messages • Active listening • Checking for understanding • Following directions • Empathy • Feedback	H. Describe positive and negative interactions within patterns of interpersonal communications. • Placating • Blaming • Distracting • Intellectualizing • Asserting	H. Justify the significance of interpersonal communication skills in the practical reasoning method of decision making.	H. Evaluate the effectiveness of using interpersonal communication skills to resolve conflict.

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	11.3.3. GRADE 3	11.3.6. GRADE 6	11.3.9. GRADE 9	11.3.12. GRADE 12
	nnsylvania's public schools shall i d skills needed to	teach, challenge and support every stu	ident to realize his or her maximum p	otential and to acquire the knowledge
A.	Know the production steps that a food travels from the farm to the consumer.	A. Demonstrate knowledge of techniques used to evaluate food in various forms (e.g., canned, frozen, dried, irradiated).	A. Explain how scientific and technological developments enhance our food supply (e.g., food preservation techniques, packaging, nutrient fortification).	A. Analyze how food engineering and technology trends will influence the food supply.
В.	Describe personal hygiene techniques in food handling (e.g., handwashing, sneeze control, signs of food spoilage).	B. Describe safe food handling techniques (e.g., storage, temperature control, food preparation, conditions that create a safe working environment for food production).	B. Identify the cause, effect and prevention of microbial contamination, parasites and toxic chemicals in food.	B. Evaluate the role of Government agencies in safeguarding our food supply (e.g., USDA, FDA, EPA and CDC).
C.	Explain the importance of eating a varied diet in maintaining health.	C. Analyze factors that effect food choices.	C. Analyze the impact of food addictions and eating disorders on health.	C. Evaluate sources of food and nutrition information.
D.	Classify foods by food group within the food guide pyramid including the serving size and nutrient function within the body.	D. Describe a well-balanced daily menu using the dietary guidelines and the food guide pyramid.	D. Analyze relationship between diet and disease and risk factors (e.g., calcium and osteoporosis; fat, cholesterol and heart disease; folate and birth defects; sodium and hypertension).	D. Critique diet modifications for their ability to improve nutritionally-related health conditions (e.g., diabetes, lactose- intolerance, iron deficiency).

11.3. Food Science and Nutrition			
11.3.3. GRADE 3	11.3.6. GRADE 6	11.3.9. GRADE 9	11.3.12. GRADE 12
Pennsylvania's public schools shall and skills needed to	teach, challenge and support every st	ident to realize his or her maximum p	otential and to acquire the knowledge
E. Define energy-yielding nutrients and calories.	E. Explain the relationship between calories, nutrient and food input versus energy output; describe digestion.	E. Analyze the energy requirements, nutrient requirements and body composition for individuals at various stages of the life cycle.	E. Analyze the breakdown of foods, absorption of nutrients and their conversion to energy by the body.
F. Identify components of a basic recipe (e.g., volume, weight, fractions, recipe ingredients, recipe directions, safety techniques).	F. Analyze basic food preparation techniques and food-handling procedures.	F. Hypothesize the effectiveness of the use of meal management principles (e.g., time management, budgetary considerations, sensory appeal, balanced nutrition, safety, sanitation).	F. Evaluate the application of nutrition and meal planning principles in the selection, planning, preparation and serving of meals that meet the specific nutritional needs of individuals across their lifespan.
G. Classify foods according to senses (e.g., taste, touch, smell, mouth feel, sight, sound).	G. Describe the physical, biological, and chemical changes that take place in food preparation.	G. Analyze the application of physical and chemical changes that occur in food during preparation and preservation.	G. Analyze the relevance of scientific principles to food processing, preparation and packaging.

11.4. Child Development			
11.4.3. GRADE 3	11.4.6. GRADE 6	11.4.9. GRADE 9	11.4.12. GRADE 12
Pennsylvania's public schools shall t and skills needed to	teach, challenge and support every st	udent to realize his or her maximum p	otential and to acquire the knowledge
A. Identify characteristics in each stage of child development. • Infancy/birth to 1 year • Early childhood/1 to 6 years • Middle childhood/6 to 9 years • Late childhood/9—13 years • Adolescence/13—18 years	Compare and contrast child development guided practices according to the stage of child development.	A. Analyze physical, intellectual and social/emotional development in relation to theories of child development.	A. Analyze current research on existing theories in child development and its impact on parenting (e.g., Piaget, Erikson and prior findings versus new brain development research).
B. Identify health and safety needs for children at each stage of child development.	B. Identify ways to keep children healthy and safe at each stage of child development.	B. Evaluate health and safety hazards relating to children at each stage of child development.	B. Analyze current issues in health and safety affecting children at each stage of child development.
C. Identify the characteristics of a learning environment.	C. Identify the role of the caregiver in providing a learning environment (e.g., babysitting, daycare, preschool).	C. Evaluate various environments to determine if they provide the characteristics of a proper learning environment.	C. Analyze practices that optimize child development (e.g., stimulation, safe environment, nurturing caregivers, reading to children).
D. Identify community resources provided for children.	D. Identify child-care provider considerations.	D. Analyze the roles, responsibilities and opportunity for family involvement in schools.	D. Analyze plans and methods to blend work and family responsibilities to meet the needs of children.
E. Explain how the home and community help a person learn to read, write and compute.	E. Identify characteristics of quality literature for children and other literacy enhancing activities.	E. Explain how storytelling, story reading and writing enhance literacy development in children.	E. Identify practices that develop the child's imagination, creativity and reading and writing skills through literature.

XXXIII. GLOSSARY

Aesthetics: Appreciation of and responsive to beauty.

CDC: Center for Disease Control

considerations: Child-care provider staff, pleasant sanitary surroundings, variety in These include well-trained and highly motivated Criteria to use in evaluating child care facilities.

toys and supplies, ratio of staff to children

Child development stage: An age range with similar growth characteristics:

infancy, early childhood, middle childhood, late childhood, adolescence.

Consumer responsibilities: The need to interpret information in care

instructions, safety precautions and proper use of

consumable goods as a user of goods and services

Consumer rights: to be heard, to choose consumer education and to The guarantee to be safe, the right to be informed

redress as a user of goods and services.

Dietary guidelines: A set of seven recommendations developed by the

United States Department of Agriculture and

over age 2 know what to eat to stay healthy. Health and Human Services to help healthy people

Developmental tasks: Changes in the thinking and behavior of

individuals over time.

Empathy: The action of understanding another's thoughts,

feelings and behaviors.

Environmental Protection Agency

FCCLA Action planning The decision making process endorsed by the Family, Career and Community Leaders of

procedure:

America, involving five steps:

1. Identify concerns—brainstorm and evaluate,

narrow choices to workable ideas.

accomplish as an achievable objective. 2. Set your goals—write what you want to

how. 3. Form a plan—who, what, when, where and

4. Act—carry out the plan.

Follow up—determine if your goal was met and

create an improvement plan.

FDA: Food and Drug Administration

Community Leaders Of Family, Career and: Vocational student organization sponsored by Family and Consumer Sciences' classrooms.

America:

Food guide pyramid: A visual tool used to help people plan healthy

diets according to the Dietary Guidelines for

America.

Guided practices: Interaction with a child based on age appropriate

developmental principles.

I message: A statement containing three parts:

1. The situation

2. How it makes the speaker feel

3. What will happen if it continues.

Kinship: Relationships or relatives.

Leadership skills: The ability to:

Use resources

Delegate authority

Communicate effectively

Assess composition of group

• Determine and rank goals

• Evaluate consequences.

Microbial contamination: Most common food contaminants causing foodborne illnesses.

Nutrient: A basic component of food that nourishes the

Opportunity cost: The tangible and nontangible trade-off necessary

to procure a good or service or to take an action.

emphasis on relationships and involving six steps: A decision making process unique because of its

Practical reasoning:

1. Identify situation to be solved

2. Identify reliable information

3. List choices and examine consequences

4. Develop plan of action

5. Draw conclusions 6. Reflect on decisions.

Redress: To set right or remedy.

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body.

Scarcity: The lack of provisions for the support of life.

Team work skills: The ability to:

Collaborate

Cooperate

Set community goals

Reach consensus.

Exchange of goods, services or monies.

Trade-off:

USDA: United States Department of Agriculture

APPENDIX E

Academic Standards for Career Education and Work

unless otherwise noted. The provisions of this Appendix E adopted July 7, 2006, effective July 8, 2006, 36 Pa.B. 3528,

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II	THE ACADEMIC STANDARDS	
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D.	D. Local Career Preparation Opportunities	

- Career Selection Influences

- E. Career Selection InfluencesF. Preparation for CareersG. Career Plan ComponentsH. Relationship Between Education and Career

Career Acquisition (Getting a Job).....

Interviewing Skills

Resources

- Career Acquisition Documents
- Career Planning Portfolios
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XXXVII. INTRODUCTION

complexity and sophistication that students experience as they progress through school. Career Education and Work Standards describe what students should know and be able to do at four grade levels (3, 5, 8 and 11) in four areas: The Academic Standards for Career Education and Work reflect the increasing

- 13.1 Career Awareness and Preparation
- 13.2 Career Acquisition (Getting a Job)
- 13.3 Career Retention and Advancement
- 13.4 Entrepreneurship

demand for continuous learning and innovation on the part of the workers that tion in Career Education and Work. It is the rapidly changing workplace and the drive the need to establish academic standards in Career Education and Work. workforce. No student should leave secondary education without a solid founda-Pennsylvania's economic future depends on having a well-educated and skilled

the Career Education and Work Standards, but it is up to individual school disobtain prior to graduation from high school. These skills have been identified in Through a comprehensive approach, Career Education and Work Standards complement all disciplines and other academic standards. If Pennsylvania's stuspecifically address these standards. strategies within existing disciplines or can implement stand-alone courses to tricts to decide how they are to be taught. Districts can implement integration dents are to succeed in the workplace, there are certain skills that they need to

tained in the standards. A glossary is included to assist the reader in understanding terminology con-

13.1. Career Awareness and Prepar	ation		
13.1.3. GRADE 3	13.1.5. GRADE 5	13.1.8. GRADE 8	13.1.11. GRADE 11
	teach, challenge and support every stu- e the knowledge and skills needed to:	dent to realize his	
A. Recognize that individuals have unique interests.	A. Describe the impact of individual interests and abilities on career choices.	A. Relate careers to individual interests, abilities and aptitudes.	A. Relate careers to individual interests, abilities and aptitudes.
B. Identify current personal interests.	B. Describe the impact of personal interest and abilities on career choices.	B. Relate careers to personal interests, abilities and aptitudes.	B. Analyze career options based on personal interests, abilities, aptitudes, achievements and goals.
C. Recognize that the roles of individuals at home, in the workplace and in the community are constantly changing.	C. Relate the impact of change to both traditional and nontraditional careers.	C. Explain how both traditional and nontraditional careers offer or hinder career opportunities.	C. Analyze how the changing roles of individuals in the workplace relate to new opportunities within career choices.

13.1. Career Awareness and Preparation			
13.1.3. GRADE 3	13.1.5. GRADE 5	13.1.8. GRADE 8	13.1.11. GRADE 11
	each, challenge and support every stu- e the knowledge and skills needed to:	dent to realize his	
D. Identify the range of jobs available in the community.	D. Describe the range of career training programs in the community such as, but not limited to: • Two-and-four year colleges • Career and technical education programs at centers (formerly AVTS) and high schools • CareerLinks • Community/recreation centers • Faith-based organizations • Local industry training centers • Military • Registered apprenticeship • Vocational rehabilitation centers • Web-based training	D. Explain the relationship of career training programs to employment opportunities.	D. Evaluate school-based opportunities for career awareness/preparation, such as, but not limited to: • Career days • Career portfolio • Community service • Cooperative education • Graduation/senior project • Internship • Job shadowing • Part-time employment • Registered apprenticeship • School-based enterprise

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13.1. Career Awareness and Preparation			
13.1.3. GRADE 3	13.1.5. GRADE 5	13.1.8. GRADE 8	13.1.11. GRADE 11
	each, challenge and support every stu- the knowledge and skills needed to:	dent to realize his	
E. Describe the work done by school personnel and other individuals in the community.	E. Describe the factors that influence career choices, such as, but not limited to: • Geographic location • Job description • Salaries/benefits • Work schedule • Working conditions	E. Analyze the economic factors that impact employment opportunities, such as, but not limited to: • Competition • Geographic location • Global influences • Job growth • Job openings • Labor supply • Potential advancement • Potential earnings • Salaries/benefits • Unemployment	E. Justify the selection of a career.

13.1. Career Awareness and Preparation			
13.1.3. GRADE 3	13.1.5. GRADE 5	13.1.8. GRADE 8	13.1.11. GRADE 11
	teach, challenge and support every stu e the knowledge and skills needed to:	dent to realize his	
F. Explore how people prepare for careers.	F. Investigate people's rationale for making career choices.	F. Analyze the relationship of school subjects, extracurricular activities and community experiences to career preparation.	F. Analyze the relationship between career choices and career preparation opportunities, such as, but not limited to: • Associate degree • Baccalaureate degree • Certificate/licensure • Entrepreneurship • Immediate part/full time employment • Industry training • Military training • Professional degree • Registered apprenticeship • Tech Prep • Vocational rehabilitation centers

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13.1. Career Awareness and Preparation			
13.1.3. GRADE 3	13.1.5. GRADE 5	13.1.8. GRADE 8	13.1.11. GRADE 11
	each, challenge and support every stu the knowledge and skills needed to:	dent to realize his	
G. Explain why education and training plans are important to careers.	G. Identify the components of a career plan, such as, but not limited to: • Beginnings of career portfolio • Career goals • Individual interests and abilities • Training/education requirements and costs	G. Create an individualized career plan including, such as, but not limited to: • Assessment and continued development of career portfolio • Career goals • Cluster/pathway opportunities • Individual interests and abilities • Training/education requirements and financing	G. Assess the implementation of the individualized career plan through the ongoing development of the career portfolio.
H. Explain how workers in their careers use what is learned in the classroom.	H. Connect personal interests and abilities and academic strengths to personal career options.	H. Choose personal electives and extra curricular activities based upon personal career interests, abilities and academic strengths.	H. Review personal high school plan against current personal career goals and select postsecondary opportunities based upon personal career interests.

13.2. Career Acquisition (Getting a Job)			
13.2.3. GRADE 3	13.2.5. GRADE 5	13.2.8. GRADE 8	13.2.11. GRADE 11
	each, challenge and support every sto the knowledge and skills needed to:		
A. Identify appropriate speaking and listening techniques used in conversation.	A. Apply appropriate speaking and listening techniques used in conversation.	A. Identify effective speaking and listening skills used in a job interview.	A. Apply effective speaking and listening skills used in a job interview.
B. Discuss resources available in researching job opportunities, such as, but not limited to: • Internet • Magazines • Newspapers	B. Identify and review resources available in researching job opportunities, such as, but not limited to: Internet Magazines Newspapers	B. Evaluate resources available in researching job opportunities, such as, but not limited to: • CareerLinks • Internet (i.e. O*NET) • Networking • Newspapers • Professional associations • Resource books (that is Occupational Outlook Handbook, PA Career Guide)	B. Apply research skills in searching for a job. • CareerLinks • Internet (i.e. O*NET) • Networking • Newspapers • Professional associations • Resource books (that is Occupational Outlook Handbook, PA Career Guide)

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13.2. Career Acquisition (Getting a Job)			
13.2.3. GRADE 3	13.2.5. GRADE 5	13.2.8. GRADE 8	13.2.11. GRADE 11
	each, challenge and support every stu the knowledge and skills needed to:	ident to realize his	
C. Compose a personal letter.	C. Compose and compare a business and a personal letter.	C. Prepare a draft of career acquisition documents, such as, but not limited to: • Job application • Letter of appreciation following an interview • Letter of introduction • Request for letter of recommendation • Resume	C. Develop and assemble, for career portfolio placement, career acquisition documents, such as, but not limited to: • Job application • Letter of appreciation following an interview • Letter of introduction • Postsecondary education/ training applications • Request for letter of recommendation • Resume

13.2. Career Acquisition (Getting a	13.2. Career Acquisition (Getting a Job)			
13.2.3. GRADE 3	13.2.5. GRADE 5	13.2.8. GRADE 8	13.2.11. GRADE 11	
	each, challenge and support every stu the knowledge and skills needed to:	ident to realize his		
D. Identify the importance of developing a plan for the future.	D. Identify individualized career portfolio components, such as, but not limited to: • Achievements • Awards/recognitions • Career exploration results • Career plans • Community service involvement/projects • Interests/hobbies • Personal career goals • Selected school work • Self inventories	D. Develop an individualized career portfolio including components, such as, but not limited to: • Achievements • Awards/recognitions • Career exploration results • Career plans • Community service involvement/projects • Interests/hobbies • Personal career goals • Selected school work • Self inventories	D. Analyze, revise and apply an individualized career portfolio to chosen career path.	

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13.2. Career Acquisition (Getting a Job)			
13.2.3. GRADE 3	13.2.5. GRADE 5	13.2.8. GRADE 8	13.2.11. GRADE 11
-	teach, challenge and support every streethe knowledge and skills needed to:		
E. Discuss the importance of the essential workplace skills, such as, but not limited to: • Dependability • Health/safety • Team building • Technology	E. Apply to daily activities, the essential workplace skills, such as, but not limited to: • Commitment • Communication • Dependability • Health/safety • Personal initiative • Scheduling/time management • Team building • Technical literacy • Technology	E. Explain, in the career acquisition process, the importance of the essential workplace skills/ knowledge, such as, but not limited to: • Commitment • Communication • Dependability • Health/safety • Laws and regulations (that is Americans With Disabilities Act, child labor laws, Fair Labor Standards Act, OSHA, Material Safety Data Sheets) • Personal initiative • Self-advocacy • Scheduling/time management • Team building • Technical literacy • Technology	E. Demonstrate, in the career acquisition process, the application of essential workplace skills/knowledge, such as, but not limited to: • Commitment • Communication • Dependability • Health/safety • Laws and regulations (that is Americans With Disabilities Act, child labor laws, Fair Labor Standards Act, OSHA, Material Safety Data Sheets) • Personal initiative • Self-advocacy • Scheduling/time management • Team building • Technical literacy • Technology

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13.3. Career Retention and Advance	ement	1	
13.3.3. GRADE 3	13.3.5. GRADE 5	13.3.8. GRADE 8	13.3.11. GRADE 11
	each, challenge and support every stu the knowledge and skills needed to:	ident to realize his	
A. Identify attitudes and work habits that contribute to success at home and school.	A. Explain how student attitudes and work habits transfer from the home and school to the workplace.	A. Determine attitudes and work habits that support career retention and advancement.	A. Evaluate personal attitudes and work habits that support career retention and advancement.
B. Identify how to cooperate at both home and school.	B. Explain the importance of working cooperatively with others at both home and school to complete a task.	B. Analyze the role of each participant's contribution in a team setting.	B. Evaluate team member roles to describe and illustrate active listening techniques: • Clarifying • Encouraging • Reflecting • Restating • Summarizing
 C. Explain effective group interaction terms, such as, but not limited to: Compliment Cooperate Encourage Participate 	C. Identify effective group interaction strategies, such as, but not limited to: • Building consensus • Communicating effectively • Establishing ground rules • Listening to others	C. Explain and demonstrate conflict resolution skills: • Constructive criticism • Group dynamics • Managing/leadership • Mediation • Negotiation • Problem solving	C. Evaluate conflict resolution skills as they relate to the workplace: • Constructive criticism • Group dynamics • Managing/leadership • Mediation • Negotiation • Problem solving

ACADEMIC STANDARDS AND ASSESSMENTS

13.3. Career Retention and Advancement						
13.3.3. GRADE 3	13.3.5. GRADE 5	13.3.8. GRADE 8	13.3.11. GRADE 11			
Pennsylvania's public schools shall teach, challenge and support every student to realize his maximum potential and to acquire the knowledge and skills needed to:						
D. Explain how money is used. E. Discuss how time is used at both home and school.	D. Explain budgeting. E. Develop a personal schedule based on activities and responsibilities at both home and	D. Analyze budgets and pay statements, such as, but not limited to: • Charitable contributions • Expenses • Gross pay • Net pay • Other income • Savings • Taxes E. Identify and apply time management strategies as they relate to both personal and work	D. Develop a personal budget based on career choice, such as, but not limited to: • Charitable contributions • Fixed/variable expenses • Gross pay • Net pay • Other income • Savings • Taxes E. Evaluate time management strategies and their application to both personal and work			
	school.	situations.	situations.			
F. Identify the changes in family and friend's roles at home, at school and in the community.	F. Describe the impact of role changes at home, school, and at work, and how the role changes impact career advancement and retention.	F. Identify characteristics of the changing workplace including Americans With Disabilities Act accommodations, and explain their impact on jobs and employment.	F. Evaluate strategies for career retention and advancement in response to the changing global workplace.			
G. Define and describe the importance of lifelong learning.	G. Describe how personal interests and abilities impact lifelong learning.	G. Identify formal and informal lifelong learning opportunities that support career retention and advancement.	G. Evaluate the impact of lifelong learning on career retention and advancement.			

13.4. Entrepreneurship

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13.4.3. GRADE 3	13.4.5. GRADE 5	13.4.8. GRADE 8	13.4.11. GRADE 11			
Pennsylvania's public schools shall teach, challenge and support every student to realize his maximum potential and to acquire the knowledge and skills needed to:						
A. Define entrepreneurship.	A. Identify the risks and rewards of entrepreneurship.	A. Compare and contrast entrepreneurship to traditional employment, such as, but not limited to: • Benefits • Job security • Operating costs • Wages	A. Analyze entrepreneurship as it relates to personal career goals and corporate opportunities.			
B. Describe the character traits of successful entrepreneurs, such as, but not limited to: • Adaptability • Creative thinking • Ethical behavior • Leadership • Positive attitude • Risk-taking	B. Discuss the entrepreneurial character traits of historical or contemporary entrepreneurs.	B. Evaluate how entrepreneurial character traits influence career opportunities.	B. Analyze entrepreneurship as it relates to personal character traits.			

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13.4. Entrepreneurship						
13.4.3. GRADE 3	13.4.5. GRADE 5	13.4.8. GRADE 8	13.4.11. GRADE 11			
Pennsylvania's public schools shall teach, challenge and support every student to realize his maximum potential and to acquire the knowledge and skills needed to:						
C. Describe age-appropriate entrepreneurial opportunities, such as, but not limited to: • Bake sale • Crafts • Lemonade stand • Pet care	C. Discuss the steps entrepreneurs take to bring their goods or services to market, such as, but not limited to: • Marketing • Production • Research and development • Selection of goods and services	C. Identify and describe the basic components of a business plan, such as, but not limited to: • Business idea • Competitive analysis • Daily operations • Finances/budget • Marketing • Productive resources (human, capital, natural) • Sales forecasting	C. Develop a business plan for an entrepreneurial concept of personal interest and identify available resources, such as, but not limited to: • Community based organizations (that is chambers of commerce, trade/technical associations, Industrial Resource Centers) • Financial institutions • School-based career centers • Small Business Administration services (that is SCORE, Small Business Development Centers, Entrepreneurial Development Centers) • Venture capital			

Academic Standards for Career Education and Work

XXXIX. GLOSSARY

Disabilities Act (Pub. L. No. 101-336): **Americans With**

disabilities in employment, state and local for ensuring equal opportunity for persons with civil rights law that prohibits discrimination and the establishment of TDD/telephone relay services. commercial facilities, transportation and requiring government services, public accommodations, The Americans With Disabilities Act is a Federal

Aptitudes: Capacity to learn and understand.

Associate degree: A postsecondary degree typically earned within a 2-year time frame.

Baccalaureate degree: time frame from a college or university. bachelor's degree, typically earned within a 4-year A postsecondary degree, also known as a

Benefits: addition to a wage or salary. Examples include Something of value that an employee receives in health and life insurance, vacation leave,

Budget: income and expenditures over a period of time. A financial plan that summarizes anticipated

retirement plans, and the like.

Business plan: A prepared document detailing the past, present and future of an organization.

Career and technical through academic instruction, job preparation and for transition to postsecondary education and credentials or employment, or both, in specific acquisition of occupational skills leading to Schools that educate secondary students and adults industries. The centers also provide opportunities

centers:

Career cluster: similar skill sets. A grouping of related occupations, which share

continuing education.

Career days: employers, career development specialists, Special events that allow students to meet with

community-based organization representatives and encourage students to gain information about postsecondary educators. Events are designed to

careers and job opportunities.

Career plan: A document developed by the student that

education or work, or both, in a selected career experiences to prepare them for postsecondary identifies a series of educational studies and

cluster or area.

Career portfolio: An ongoing, individualized collection of materials

serves as a guide for the student to transition to range of work, containing assignments by the career portfolio must take, it typically includes a time. While there is no standard format that a exploration and employment experiences over student's educational performance, career postsecondary education or the workplace, or both teacher/counselor and selections by the student. It (electronic or hard copy) that documents a

advancement: Career retention and Career advancement is the process of performing Career retention is the process of keeping a job.

delivery of career services to job seekers, A cooperative system that provides one-stop

the necessary requirements to progress in a career

CareerLinks:

employers and other interested individuals.

Certificate/licensure: confirming that one has fulfilled the requirements educational institutions, government, and the like, A document, issued by associations, employers,

and is able to perform to a specified level of proficiency within a career field.

Child labor laws: under the age of 18. Legislation governing the employment of children

Competitive analysis: competitors and evaluate their respective strengths A tool that allows a business to identify its

and weaknesses.

Cooperative education: A structured method of instruction whereby

students alternate or coordinate their high school

studies with a job in a field related to their

academic or career objectives.

Entrepreneurs: Individuals who engage in the process of

organizing, managing and assuming the risk of a

business or enterprise.

Entrepreneurship: The process of organizing, managing and

assuming the risks of a business or enterprise.

Fair Labor Standards Act: A Federal law that defines overtime and wage requirements (26 U.S.C.A. §§ 201-219).

Fixed/variable expenses:

Fixed expenses are regular in their timing and

irregular in their timing and amount, and include car payment and insurance. Variable expenses are amount, and include things such as rent, mortgage,

maintenance, entertainment and gifts. such things as food, clothing, home and car

Global influences: Political and cultural changes, which impact the

world and its economy.

Gross pay: The amount earned before deductions, such as

taxes, insurance and retirement/pension plan.

Industrial resource centers: Nonprofit corporations, which provide assistance to improve the competitive position of small-to-

medium sized manufacturers.

Internship: A work experience with an employer for a

activities may include special projects, a sample of specified period of time to learn about a particular include financial compensation. The workplace industry or occupation, which may or may not

occupation.

tasks from different jobs or tasks from a single

Job shadowing: late middle and early high school, a student Typically as part of career exploration activities in

shadowing is intended to help students explore a about a particular occupation or industry. Job range of career objectives and to possibly select a follows an employee for 1 or more days to learn

career pathway.

Labor supply: unemployed and actively seeking work. The number of persons either working or

Marketing: The process or technique of promoting, selling and

Sheets: Material Safety Data materials that will impact the health and safety of distributing a product or service. Federally-mandated listings of all hazardous

the workplace. the workers and that are required to be posted in

Mediation: parties to promote reconciliation, settlement or Third-party intervention between conflicting

compromise.

Net pay: The amount remaining after deductions, such as

taxes, insurance and retirement/pension plan.

Networking: The act of exchanging information, contacts and

Nontraditional careers: Fields of work for which individuals from one gender comprise less than 25% of the individuals

Occupational Information Network—is a free employed in each occupation or field of work.

O*NET:

includes comprehensive up-to-date occupational and tasks for more than 950 occupations. information including skills, knowledge, abilities by the United States Department of Labor, which public access online web-based system provided

Operating costs: including the cost of goods sold. This is also The funds necessary to operate a business, not

referred to as overhead.

OSHA: The Occupational Safety and Health

and safety issues in the workplace. representatives in each state who monitor health Administration—A National agency with

Professional associations: Organizations of people having common interests.

Professional degree: A title conferred on students by a college,

of a program of study. university or professional school upon completion

Registered apprenticeship:

A formal program registered with the United States Department of Labor's Bureau of

program must follow strict guidelines as to the Pennsylvania Apprenticeship Council. This Apprenticeship and Training and with the

types of training and amount of training time an

occupations requiring the training for entry. apprentice receives and leads directly into

Resume: education/training and employment experience. A summary of one's personal qualifications,

Salaries/benefits: Financial compensation paid regularly for services (See "benefits" for definition).

Sales forecasting: Predicting the number of services or units likely to

be sold over a specified period of time.

School-based career Specialized areas in schools equipped with

centers: postsecondary and occupational opportunities. resources and materials used to research

School-based enterprise: The production of goods or services as part of a

school program.

Business Administration Federally-sponsored Service Corps of Retired Executives--A Small

SCORE:

program to assist small-to-medium sized

Evaluation of an individual's strengths, companies.

Self inventories: weaknesses and interests, as it relates to career

planning.

Tech Prep: technical careers. The curricula are designed to and postsecondary levels to prepare students for years of sequential course work at the secondary The name given to programs that offer at least 4

well as to provide broad technical preparation in a build student competency in academic subjects, as

career area.

Technical literacy: The ability of individuals to use existing and

materials and manuals to participate intelligently emerging technologies, equipment, language,

in performing tasks related to everyday life, school

Time management strategies: Scheduling techniques used to effectively and

Traditional careers: Fields of work for which individuals from one

efficiently direct or control activities.

gender comprise more than 25% of the individuals

employed in each occupation or field of work.

Unemployment: working and who are actively seeking work. Measurement of the number of people who are not

Venture capital: Public or private funds invested in a potentially profitable business enterprise despite risk of loss.

centers: Vocational rehabilitation occupational training services for individuals with Educational facilities that provide life skills and

special needs.

Wages: Payments of money for labor or services according

to contract and on an hourly, daily or piecework

Web-based training: Instruction that is available online.

Work habits: Acquired behaviors that individuals regularly

perform in completing tasks related to chores,

school or job.

Working conditions: The environment in which an individual is

employed.

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