Subject	§126. Technology Application	ns						
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with Schoo	l Year 2012-2013				
	Student Expectation	Breakout		Subelement	Teacher/Student			
(a) General Requirements. Stude	ents shall be awarded one credi	t for successful completion of th	is course. The prerequisite for the	nis course is proficiency in the				
knowledge and skills relating to Te	echnology Applications, Grades	6-8. This course is recommende	ed for students in Grades 9-12.					
(b) Introduction.								
(1) The technology applications co	urriculum has six strands based	on the National Educational Ted	chnology Standards for Students	(NETS•S) and performance				
indicators developed by the International	ational Society for Technology in	n Education (ISTE): creativity an	d innovation; communication an	d collaboration; research and				
information fluency; critical thinking	g, problem solving, and decisior	ı making; digital citizenship; and	technology operations and cond	cepts.				
and promote their proposed solution and appropriate applications. By unknowledge; create solutions; and expressions and the savareness, and the mastery of a bresearched issues in order to thou students an authentic platform to cappropriately share their voices to	(2) Through the study of the six strands in technology applications, students will support and manage the work of individuals and groups to create products to inform and promote their proposed solutions using appropriate communication skills and methods of delivery. Students will learn to make informed decisions using digital tools and appropriate applications. By using online research and information resources such as journals, newspapers, or authoritative databases, students will synthesize knowledge; create solutions; and evaluate the results for authentic, real-world local, state, national, and global issues. (3) Digital Communications in the 21st Century will prepare students for the societal demands of increased civic literacy, independent working environments, global awareness, and the mastery of a base set of analysis and communication skills. Students will be expected to design and present an effective product based on well-researched issues in order to thoughtfully propose suggested solutions to authoritative stakeholders. The outcome of the process and product approach is to provide students an authentic platform to demonstrate effective application of multimedia tools within the contexts of global communication and collaborative communities and appropriately share their voices to affect change that concerns their future. (4) Statements that contain the word "including" reference content that must be mastered, while those containing the phrase "such as" are intended as possible illustrative examples.							
(c) Knowledge and Skills.								
(1) Creativity and innovation.	(A) generate innovative,	(i) generate innovative,						
The student demonstrates the	sustainable solutions for real-	sustainable solutions for real-						
ability to analyze, evaluate, and	world issues such as global	world issues using emerging						
adapt during the creative problem-		digital tools						
solving process and	global economy using							
	emerging digital tools							
developing solutions to real-world								
issues using digital tools. The								
student is expected to:								
(1) Croativity and innovation	(P) gother and systems	(i) gother courses information						
(1) Creativity and innovation. The student demonstrates the	(B) gather and evaluate accurate information for	(i) gather accurate information for feasibility as a basis for						
	feasibility and practicality as a	1						
adapt during the creative problem-		decisions						
solving process and	communication decisions	300.01010						
demonstrates creative thinking in	Communication decisions							
developing solutions to real-world								
issues using digital tools. The								
student is expected to:								

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Subject	§126. Technology Applicatio	ns			
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:	(B) gather and evaluate accurate information for feasibility and practicality as a basis for making communication decisions	(ii) gather accurate information for practicality as a basis for making communication decisions			
(1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:	(B) gather and evaluate accurate information for feasibility and practicality as a basis for making communication decisions	(iii) evaluate accurate information for feasibility as a basis for making communication decisions			
(1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:		(iv) evaluate accurate information for practicality as a basis for making communication decisions			
(1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:	(C) analyze the ethical and social responsibilities as a project team when communicating with peers, stakeholders, and experts	(i) analyze the ethical responsibilities as a project team when communicating with peers			

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Subject	§126. Technology Application					
Course Title		126.44. Digital Communications in the 21st Century (One Credit), Beginning with School Year 2012-2013				
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student	
(1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:	(C) analyze the ethical and social responsibilities as a project team when communicating with peers, stakeholders, and experts	(ii) analyze the ethical responsibilities as a project team when communicating with stakeholders				
(1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:	(C) analyze the ethical and social responsibilities as a project team when communicating with peers, stakeholders, and experts	(iii) analyze the ethical responsibilities as a project team when communicating with experts				
(1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:	(C) analyze the ethical and social responsibilities as a project team when communicating with peers, stakeholders, and experts	(iv) analyze the social responsibilities as a project team when communicating with peers				
(1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:	(C) analyze the ethical and social responsibilities as a project team when communicating with peers, stakeholders, and experts	(v) analyze the social responsibilities as a project team when communicating with stakeholders				

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Subject	§126. Technology Applicatio				
Course Title	§126.44. Digital Communicat		Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills) (1) Creativity and innovation. The student demonstrates the ability to analyze, evaluate, and adapt during the creative problemsolving process and demonstrates creative thinking in developing solutions to real-world issues using digital tools. The student is expected to:	stakeholders, and experts	Breakout (vi) analyze the social responsibilities as a project team when communicating with experts	Element	Subelement	Teacher/Student
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	relating to current topics such as health care, government, business, or aerospace	(i) examine real-world issues relating to current topics			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	solutions to address issues				
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	and products conveying solutions to audiences beyond the classroom such as school	(i) create unique methods conveying solutions to audiences beyond the classroom			

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Subject	§126. Technology Application				
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	and products conveying solutions to audiences beyond the classroom such as school	(ii) create unique products conveying solutions to audiences beyond the classroom			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	use and importance of verbal and nonverbal communication skills when presenting ideas	(i) demonstrate the effective use of verbal communication skills when presenting ideas to diverse audiences			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	use and importance of verbal and nonverbal communication skills when presenting ideas	(ii) demonstrate the effective use of verbal communication skills when presenting solutions to diverse audiences			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	use and importance of verbal and nonverbal communication skills when presenting ideas	(iii) demonstrate the importance of verbal communication skills when presenting ideas to diverse audiences			

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Subject	§126. Technology Applicatio				
Course Title	§126.44. Digital Communicat	ol Year 2012-2013			
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	use and importance of verbal and nonverbal communication skills when presenting ideas	(iv) demonstrate the importance of verbal communication skills when presenting solutions to diverse audiences			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	use and importance of verbal and nonverbal communication skills when presenting ideas	(v) demonstrate the effective use of nonverbal communication skills when presenting ideas to diverse audiences			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	use and importance of verbal and nonverbal communication skills when presenting ideas	(vi) demonstrate the effective use of nonverbal communication skills when presenting solutions to diverse audiences			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	use and importance of verbal and nonverbal communication skills when presenting ideas	(vii) demonstrate the importance of nonverbal communication skills when presenting ideas to diverse audiences			

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Subject	§126. Technology Application				
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	use and importance of verbal and nonverbal communication skills when presenting ideas	(viii) demonstrate the importance of nonverbal communication skills when presenting solutions to diverse audiences			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	to manage communication apprehension, build self-confidence, and gain	(i) use appropriate techniques to manage communication apprehension			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	to manage communication apprehension, build self-confidence, and gain	(ii) use appropriate techniques to build self-confidence			
(2) Creativity and innovation. The student uses innovative thinking to develop new ideas and processes for solving real-world issues and conveying those ideas to a global audience through a persuasive digital product. The student is expected to:	to manage communication apprehension, build self-confidence, and gain	(iii) use appropriate techniques to gain command of information			

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Subject	§126. Technology Application				
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with Scho	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(A) demonstrate innovative uses of a wide range of emerging technologies, including online learning, mobile devices, digital content, and Web 2.0 tools such as podcasting, wikis, and blogs	(i) demonstrate innovative uses of a wide range of emerging technologies, including online learning			
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(A) demonstrate innovative uses of a wide range of emerging technologies, including online learning, mobile devices, digital content, and Web 2.0 tools such as podcasting, wikis, and blogs	(ii) demonstrate innovative uses of a wide range of emerging technologies, including mobile devices			
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(A) demonstrate innovative uses of a wide range of emerging technologies, including online learning, mobile devices, digital content, and Web 2.0 tools such as podcasting, wikis, and blogs	(iii) demonstrate innovative uses of a wide range of emerging technologies, including digital content			
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(A) demonstrate innovative uses of a wide range of emerging technologies, including online learning, mobile devices, digital content, and Web 2.0 tools such as podcasting, wikis, and blogs	(iv) demonstrate innovative uses of a wide range of emerging technologies, including Web 2.0 tools			

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Subject	§126. Technology Application				
Course Title	§126.44. Digital Communicati	ions in the 21st Century (One	Credit), Beginning with Scho	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	appropriate electronic communities as a learner,	(i) participate within appropriate electronic communities as a learner			
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	communities as a learner,	(ii) participate within appropriate electronic communities as an initiator			
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	communities as a learner,	(iii) participate within appropriate electronic communities as a contributor			
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(C) extend the learning environment beyond the school walls using appropriate digital tools				

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Subject	§126. Technology Application				
Course Title			Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(D) collaborate with a variety of field experts				
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:		(i) prepare for an informative or persuasive group discussion with an audience			
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(E) prepare for, organize, and participate in an informative or persuasive group discussion with an audience	(ii) organize an informative or persuasive group discussion with an audience			
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(E) prepare for, organize, and participate in an informative or persuasive group discussion with an audience	(iii) participate in an informative or persuasive group discussion with an audience			

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Subject	§126. Technology Application				
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(F) participate appropriately in conversations by making clear requests, giving accurate directions, and asking purposeful questions				
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(F) participate appropriately in conversations by making clear requests, giving accurate directions, and asking purposeful questions				
(3) Communication and collaboration. The student develops a process to effectively communicate with peers, experts, and other audiences about current issues and solutions to global problems. The student is expected to:	(F) participate appropriately in conversations by making clear requests, giving accurate directions, and asking purposeful questions				
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	(A) design and organize resources to create an effective collaborative working environment that enables a group to investigate a local, state, national, or global issue	enables a group to investigate a local, state, national, or			

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Subject	§126. Technology Application				
Course Title	§126.44. Digital Communicat		Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	(A) design and organize resources to create an effective collaborative working environment that enables a group to investigate a local, state, national, or global issue	environment that enables a group to investigate a local,			
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	(B) analyze and evaluate effective communication	(i) analyze effective communication			
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	(B) analyze and evaluate effective communication	(ii) evaluate effective communication			
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	(C) demonstrate leadership by managing project activities such as timelines, research, product development, marketing material, and effective communication skills	(i) demonstrate leadership by managing project activities			

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Course Title		ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	(D) demonstrate effective management of diverse peer- group dynamics such as solving problems, managing conflicts, and building consensus	(i) demonstrate effective management of diverse peer- group dynamics			
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	for accuracy, validity, and compliance with copyright	(i) evaluate original products for accuracy			
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	(E) evaluate original products for accuracy, validity, and compliance with copyright laws	(ii) evaluate original products for validity			
(4) Communication and collaboration. The student uses digital tools to facilitate collaboration and communication in the design, development, and evaluation of products offering solutions to real-world issues. The student is expected to:	(E) evaluate original products for accuracy, validity, and compliance with copyright laws	(iii) evaluate original products for compliance with copyright laws			

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Subject	§126. Technology Application				
Course Title		ions in the 21st Century (One	Credit), Beginning with Scho	ool Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
 (5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to: (5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating 	(A) locate authoritative information from primary and secondary sources such as field experts, online full-text databases, or current news databases (A) locate authoritative information from primary and secondary sources such as field experts, online full-text	(i) locate authoritative information from primary sources (ii) locate authoritative information from secondary sources			
to real-world issues. The student is expected to: (5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	databases, or current news databases (B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(i) make decisions regarding the selection of information gathered, taking into consideration its quality			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(ii) make decisions regarding the selection of information gathered, taking into consideration its appropriateness			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(iii) make decisions regarding the selection of information gathered, taking into consideration its effectiveness			

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Subject	§126. Technology Application				
Course Title		ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(iv) make decisions regarding the selection of information gathered, taking into consideration its level of interest to society			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(v) make decisions regarding the acquisition of information gathered, taking into consideration its quality			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(vi) make decisions regarding the acquisition of information gathered, taking into consideration its appropriateness			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(vii) make decisions regarding the acquisition of information gathered, taking into consideration its effectiveness			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(viii) make decisions regarding the acquisition of information gathered, taking into consideration its level of interest to society			

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Subject	§126. Technology Application				
Course Title	§126.44. Digital Communicat		Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(ix) make decisions regarding the use of information gathered, taking into consideration its quality			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(x) make decisions regarding the use of information gathered, taking into consideration its appropriateness			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(xi) make decisions regarding the use of information gathered, taking into consideration its effectiveness			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(B) make decisions regarding the selection, acquisition, and use of information gathered, taking into consideration its quality, appropriateness, effectiveness, and level of interest to society	(xii) make decisions regarding the use of information gathered, taking into consideration its level of interest to society			
(5) Research and information fluency. The student uses a variety of strategies to acquire and evaluate information relating to real-world issues. The student is expected to:	(C) demonstrate fluency in the use of a variety of electronic sources such as cloud computing, emerging collaboration technologies, data mining strategies, and mobile or other technologies	(i) demonstrate fluency in the use of a variety of electronic sources			

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Subject	§126. Technology Application	ns			
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(A) construct real-world informational materials that inform, persuade, or recommend reform of selected issues				
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(B) identify and employ a method to evaluate the design, functionality, and accuracy of the student-created materials	(i) identify a method to evaluate the design of the student-created materials			
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(B) identify and employ a method to evaluate the design, functionality, and accuracy of the student-created materials	(ii) identify a method to evaluate the functionality of the student-created materials			
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(B) identify and employ a method to evaluate the design, functionality, and accuracy of the student-created materials	(iii) identify a method to evaluate accuracy of the student-created materials			

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Subject	§126. Technology Application	ns			
Course Title			Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(B) identify and employ a method to evaluate the design, functionality, and accuracy of the student-created materials	(iv) employ a method to evaluate the design of the student-created materials			
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(B) identify and employ a method to evaluate the design, functionality, and accuracy of the student-created materials	(v) employ a method to evaluate functionality of the student-created materials			
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(B) identify and employ a method to evaluate the design, functionality, and accuracy of the student-created materials	(vi) employ a method to evaluate accuracy of the student-created materials			
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(C) use effective strategies to organize and outline presentations to support and clarify points	(i) use effective strategies to organize presentations to support points			

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Subject	§126. Technology Application	ns			
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One		ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(C) use effective strategies to organize and outline presentations to support and clarify points	(ii) use effective strategies to outline presentations to support points			
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(C) use effective strategies to organize and outline presentations to support and clarify points	(iii) use effective strategies to organize presentations to clarify points			
(6) Research and information fluency. The student uses a variety of digital tools to synthesize information related to real-world issues in student-created materials. The student is expected to:	(C) use effective strategies to organize and outline presentations to support and clarify points	(iv) use effective strategies to outline presentations to clarify points			
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for realworld local, state, national, and global issues. The student is expected to:		(i) identify authentic problems for investigation			

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Subject	§126. Technology Application	ons			
		tions in the 21st Century (One	Credit), Beginning with Scho	ol Year 2012-2013	
	Student Expectation	Breakout	Element	Subelement	Teacher/Student
solving, and decision making. The student uses critical-thinking skills		(ii) identify significant questions for investigation			
solving, and decision making. The student uses critical-thinking skills		(iii) define authentic problems for investigation			
solving, and decision making. The student uses critical-thinking skills		(iv) define significant questions for investigation			
solving, and decision making. The student uses critical-thinking skills		(i) design procedures to track trends for project completions			

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Subject	§126. Technology Applicatio				
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with Scho	ol Year 2012-2013	
	Student Expectation	Breakout	Element	Subelement	Teacher/Student
solving, and decision making. The student uses critical-thinking skills		(ii) design procedures to set timelines for project completions			
solving, and decision making. The student uses critical-thinking skills		(iii) design procedures to review progress for project completions			
solving, and decision making. The student uses critical-thinking skills to conduct research, manage		(iv) design procedures to evaluate progress for project completions			
solving, and decision making. The student uses critical-thinking skills		(v) implement procedures to track trends for project completions			

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Subject	§126. Technology Application	ns			
Course Title			Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for real-world local, state, national, and global issues. The student is expected to:	procedures to track trends, set	(vi) implement procedures to set timelines for project completions			
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for real-world local, state, national, and global issues. The student is expected to:	procedures to track trends, set	(vii) implement procedures to review progress for project completions			
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for real-world local, state, national, and global issues. The student is expected to:	procedures to track trends, set	(viii) implement procedures to evaluate progress for project completions			
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for realworld local, state, national, and global issues. The student is expected to:	documentation, including	(i) read technical documentation, including appropriate help options, to complete tasks			

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Subject	§126. Technology Application	ons			
		tions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for real-world local, state, national, and global issues. The student is expected to:		(ii) use technical documentation, including appropriate help options, to complete tasks			
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for realworld local, state, national, and global issues. The student is expected to:		(i) analyze the audience when designing presentations			
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for real-world local, state, national, and global issues. The student is expected to:		(ii) analyze the occasion when designing presentations			
(7) Critical thinking, problem solving, and decision making. The student uses critical-thinking skills to conduct research, manage products, solve problems, and make informed decisions for realworld local, state, national, and global issues. The student is expected to:		(iii) analyze the purpose when designing a presentation			

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Subject	§126. Technology Application				
Course Title	§126.44. Digital Communicati	ons in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
	specifications for tasks and rubrics to evaluate products	Breakout (i) create technology specifications for tasks	Element	Subelement	Teacher/Student
solving, and decision making. The student creates a product presenting solutions for real-world	rubrics to evaluate products	(ii) create rubrics to evaluate product quality against established criteria			
presenting solutions for real-world	rubrics to evaluate products	(iii) create rubrics to evaluate products against established criteria			
solving, and decision making. The	conflicts and validate information by comparing data	(i) resolve information conflicts by comparing data			
solving, and decision making. The	conflicts and validate information by comparing data	(ii) validate information by comparing data			

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Subject	§126. Technology Application	ıs			
Course Title	§126.44. Digital Communicati		Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(8) Critical thinking, problem solving, and decision making. The student creates a product presenting solutions for real-world local, state, national, and global issues. The student is expected to:	solutions				
(8) Critical thinking, problem solving, and decision making. The student creates a product presenting solutions for real-world local, state, national, and global issues. The student is expected to:	auditory aids such as scripts, notes, or digital applications to	(i) prepare visual or auditory aids to enhance presentations			
(8) Critical thinking, problem solving, and decision making. The student creates a product presenting solutions for real-world local, state, national, and global issues. The student is expected to:	auditory aids such as scripts, notes, or digital applications to	(ii) use visual or auditory aids to enhance presentations			
(9) Digital citizenship. The student examines ethical and legal behavior to demonstrate leadership as a digital citizen. The student is expected to:		(i) model safe use of digital information			
(9) Digital citizenship. The student examines ethical and legal behavior to demonstrate leadership as a digital citizen. The student is expected to:	J	(ii) model ethical use of digital information			

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Subject	§126. Technology Applications				
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One		ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(9) Digital citizenship. The	(B) model respect of	(i) model respect of intellectual			
student examines ethical and	intellectual property when	property when manipulating,			
legal behavior to demonstrate	manipulating, morphing, or	morphing, or editing graphics			
leadership as a digital citizen. The	editing graphics, video, text,				
student is expected to:	and sound				
	(5)				
(9) Digital citizenship. The	(B) model respect of	(ii) model respect of			
student examines ethical and	intellectual property when	intellectual property when			
legal behavior to demonstrate leadership as a digital citizen. The	manipulating, morphing, or	manipulating, morphing, or editing video			
student is expected to:	and sound	editing video			
Student is expected to.	and Sound				
(9) Digital citizenship. The	(B) model respect of	(iii) model respect of			
student examines ethical and	intellectual property when	intellectual property when			
legal behavior to demonstrate	manipulating, morphing, or	manipulating, morphing, or			
leadership as a digital citizen. The		editing text			
student is expected to:	and sound				
(0) Divital differential The	(5)	(*)			
(9) Digital citizenship. The	(B) model respect of	(iv) model respect of			
student examines ethical and	intellectual property when	intellectual property when			
legal behavior to demonstrate leadership as a digital citizen. The	manipulating, morphing, or	manipulating, morphing, or editing sound			
student is expected to:	and sound	editing sound			
Student is expected to.	and Sound				
(9) Digital citizenship. The	(C) use technology	(i) use technology applications			
student examines ethical and	applications in a positive	in a positive manner that			
legal behavior to demonstrate	manner that supports	supports productivity			
leadership as a digital citizen. The					
student is expected to:	continuing education				
(9) Digital citizenship. The	(C) use technology	(ii) use technology			
student examines ethical and	applications in a positive	applications in a positive			
legal behavior to demonstrate	manner that supports	manner that supports			
leadership as a digital citizen. The					
student is expected to:	continuing education	Conaboration			
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Subject	§126. Technology Applications				
Course Title	§126.44. Digital Communicati	ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
	Student Expectation	Breakout	Element	Subelement	Teacher/Student
	(C) use technology	(iii) use technology			
		applications in a positive			
	manner that supports	manner that supports			
leadership as a digital citizen. The		continuing education			
student is expected to:	continuing education				
(9) Digital citizenship. The	(D) use professional etiquette	(i) use professional etiquette			
	and protocol in situations such				
	as making introductions,	ondanono			
leadership as a digital citizen. The					
	criticism, and communicating				
·	with digital tools				
(9) Digital citizenship. The		(ii) use professional protocol in			
	and protocol in situations such	situations			
	as making introductions,				
leadership as a digital citizen. The					
	criticism, and communicating with digital tools				
	with digital tools				
(10) Digital citizenship. The	(A) use collaborative tools and	(i) use collaborative tools			
student demonstrates ethical and	strategies				
legal behavior in the creation of					
student products. The student is					
expected to:					
(10) Digital citizenship. The	(A) use collaborative tools and	(ii) use collaborative strategies			
student demonstrates ethical and		() and conduction and conduction			
legal behavior in the creation of					
student products. The student is					
expected to:					
(10) Digital citizenship. The	(B) use digital tools to	(i) use digital tools to correctly			
	correctly document sources	document sources			
	such as in bibliographies or				
student products. The student is	works cited				
expected to:					

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Subject	§126. Technology Application				
Course Title		ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(11) Technology operations and concepts. The student makes decisions regarding the selection, acquisition, and use of digital tools in a multimedia classroom/lab, taking into consideration the quality, appropriateness, effectiveness, and efficiency of the tools. The student is expected to:		(iii) use compression schemes for video			
(11) Technology operations and concepts. The student makes decisions regarding the selection, acquisition, and use of digital tools in a multimedia classroom/lab, taking into consideration the quality, appropriateness, effectiveness, and efficiency of the tools. The student is expected to:	for photo, animation, video,	(iv) use compression schemes for graphics			
(11) Technology operations and concepts. The student makes decisions regarding the selection, acquisition, and use of digital tools in a multimedia classroom/lab, taking into consideration the quality, appropriateness, effectiveness, and efficiency of the tools. The student is expected to:	(C) distinguish among appropriate color, sound, and design principles, such as consistency, repetition, alignment, proximity, ratio of text to white space	(i) distinguish among appropriate color principles			

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Subject	§126. Technology Applicatio				
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
concepts. The student makes	(C) distinguish among appropriate color, sound, and design principles, such as consistency, repetition, alignment, proximity, ratio of text to white space	(ii) distinguish among appropriate sound principles			
(11) Technology operations and concepts. The student makes decisions regarding the selection, acquisition, and use of digital tools in a multimedia classroom/lab, taking into consideration the quality, appropriateness, effectiveness, and efficiency of the tools. The student is expected to:	(C) distinguish among appropriate color, sound, and design principles, such as consistency, repetition, alignment, proximity, ratio of text to white space	(iii) distinguish among appropriate design principles			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(A) use necessary vocabulary related to digital tools				

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Subject	§126. Technology Application	ns			
Course Title	§126.44. Digital Communicat	ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	between authoritative and non-	(i) retrieve authoritative data sources			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(B) retrieve and discriminate between authoritative and non-authoritative data sources	(ii) retrieve non-authoritative data sources			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(B) retrieve and discriminate between authoritative and non-authoritative data sources	(iii) discriminate between authoritative and non- authoritative data sources			
concepts. The student demonstrates knowledge through various cloud and network	prior knowledge to multiple	(i) adopt prior knowledge to multiple situations when retrieving original digital projects			

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Subject	§126. Technology Application				
Course Title		ions in the 21st Century (One	Credit), Beginning with School	ol Year 2012-2013	
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(C) adopt, adapt, and transfer prior knowledge to multiple situations when retrieving, manipulating, and creating original digital projects	(ii) adopt prior knowledge to multiple situations when manipulating original digital projects			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(C) adopt, adapt, and transfer prior knowledge to multiple situations when retrieving, manipulating, and creating original digital projects	(iii) adopt prior knowledge to multiple situations when creating original digital projects			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(C) adopt, adapt, and transfer prior knowledge to multiple situations when retrieving, manipulating, and creating original digital projects	(iv) adapt prior knowledge to multiple situations when retrieving original digital projects			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(C) adopt, adapt, and transfer prior knowledge to multiple situations when retrieving, manipulating, and creating original digital projects	(v) adapt prior knowledge to multiple situations when manipulating original digital projects			

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Subject	§126. Technology Applicatio	ns			
Course Title	§126.44. Digital Communicat				
TEKS (Knowledge and Skills)	Student Expectation	Breakout	Element	Subelement	Teacher/Student
various cloud and network	(C) adopt, adapt, and transfer prior knowledge to multiple situations when retrieving, manipulating, and creating original digital projects	(vi) adapt prior knowledge to multiple situations when creating original digital projects			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(C) adopt, adapt, and transfer prior knowledge to multiple situations when retrieving, manipulating, and creating original digital projects	(vii) transfer prior knowledge to multiple situations when retrieving original digital projects			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(C) adopt, adapt, and transfer prior knowledge to multiple situations when retrieving, manipulating, and creating original digital projects	(viii) transfer prior knowledge to multiple situations when, manipulating original digital projects			
(12) Technology operations and concepts. The student demonstrates knowledge through various cloud and network technologies such as web-based interactive presentations, document sharing, and online scholarly databases. The student is expected to:	(C) adopt, adapt, and transfer prior knowledge to multiple situations when retrieving, manipulating, and creating original digital projects	(ix) transfer prior knowledge to multiple situations when creating original digital projects			

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