Subject

Subchapter

Course

- (4) State and federal laws mandate a variety of celebrations and observances, including Celebrate Freedom Week.
- (A) Each social studies class shall include, during Celebrate Freedom Week as provided under the Texas Education Code, §29.907, or during another full school week as de trustees of a school district, appropriate instruction concerning the intent, meaning, and importance of the Declaration of Independence and the U.S. Constitution, including the historical contexts. The study of the Declaration of Independence must include the study of the relationship of the ideas expressed in that document to subsequent American I relationship of its ideas to the rich diversity of our people as a nation of immigrants, the American Revolution, the formulation of the U.S. Constitution, and the abolitionist movement is suffrage movement.
- (B) Each school district shall require that, during Celebrate Freedom Week or other week of instruction prescribed under subparagraph (A) of this paragraph, students in Grad

(C) Knowledge and skills.

Knowledge and Skills Statement	Student Expectation	Breakout
(1) History. The student understands the development field of psychology. The student is expected to:	ent(At) the entify characteristics that differentiate the field of psychology from other related social sciences	(i) identify characteristics that differentiate the field of psychology from other related social sciences
(1) History. The student understands the developme field of psychology. The student is expected to:	ent(Bf) theace the historical development of the contemporary perspectives in psychology, including biological, behavioral, cognitive, sociocultural, humanistic, and psychodynamic	(i) trace the historical development of the contemporary perspectives in psychology, including biological
(1) History. The student understands the developme field of psychology. The student is expected to:	ent(Bf) theace the historical development of the contemporary perspectives in psychology, including biological, behavioral, cognitive, sociocultural, humanistic, and psychodynamic	(ii) trace the historical development of the contemporary perspectives in psychology, including behavioral

Knowledge and Skills Statement	Student Expectation	Breakout
(1) History. The student understands the developme field of psychology. The student is expected to:	ent(B) thrace the historical development of the contemporary perspectives in psychology, including biological, behavioral, cognitive, sociocultural, humanistic, and psychodynamic	(iii) trace the historical development of the contemporary perspectives in psychology, including cognitive
(1) History. The student understands the developme field of psychology. The student is expected to:	ent(B) thece the historical development of the contemporary perspectives in psychology, including biological, behavioral, cognitive, sociocultural, humanistic, and psychodynamic	(iv) trace the historical development of the contemporary perspectives in psychology, including sociocultural

Knowledge and Skills Statement	Student Expectation	Breakout
(1) History. The student understands the developmental field of psychology. The student is expected to:	ent(B)) theace the historical development of the contemporary perspectives in psychology, including	

biological, behavioral, cognitive, sociocultural, s.0(a)pls70.6(l)-1.2(de)-.64.8.272.1.6(l)-10 we7.2sers70.6(l)-1.2(de)-.64



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Knowledge and Skills Statement	Student Expectation	Breakout
(2) Science of psychology. The student differentia processes of theory development and validation. T is expected to:	tes t(@) apply the standards of thd of thd ofrs2( of)-ceseF he student	P- /T( Typ47E7(t)-762cyp472 t)-6.9(ot)-6.9i1.3Typ47E0.001

Knowledge and Skills Statement	Student Expectation	Breakout
(2) Science of psychology. The student differentiate processes of theory development and validation. The is expected to:	s t(12) define and interpret measures of central e stendency (mean, median, and mode) and dispersion (range and standard deviation)	(ii) define measures of dispersion (range and standard deviation)
(2) Science of psychology. The student differentiate processes of theory development and validation. The is expected to:	s t(P) define and interpret measures of central e stendency (mean, median, and mode) and dispersion (range and standard deviation)	(iii) interpret measures of central tendency (mean, median, and mode)
(2) Science of psychology. The student differentiate processes of theory development and validation. The is expected to:	s t(P) define and interpret measures of central e stendency (mean, median, and mode) and dispersion (range and standard deviation)	(iv) interpret measures of dispersion (range and standard deviation)

Knowledge and Skills Statement	Student Expectation	Breakout
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(3) Science of psychology. The student understands the

Student Material

Knowledge and Skills Statement	Student Expectation	Breakout
	s th(B) explain the effects of the endocrine and nervous erនុរ្យ័ន្ធJ 0.8( )]T5 TD [(7)-70and bot ( C.a en)-0.61 t (	C.a [(7)-70a)-i9w neakouto:
	((3) -< 73.\psychology. The student understands the relationship between biology and behavior. The stude expected to:</th <th></th>	

Knowledge and Skills Statement	Student Expectation	Breakout
(4) Science of psychology. The student understands sensations and perceptions influence cognition and The student is expected to:	s h(A) explain the capabilities and limitations of behaviory systems and individual perceptions	(i) explain the capabilities of sensory systems
(4) Science of psychology. The student understands sensations and perceptions influence cognition and The student is expected to:	s h(A) explain the capabilities and limitations of be <b>គឧល្</b> សាប្តូរ systems and individual perceptions	(ii) explain the capabilities of individual perceptions
(4) Science of psychology. The student understands sensations and perceptions influence cognition and The student is expected to:		(iii) explain the limitations of sensory systems
(4) Science of psychology. The student understands sensations and perceptions influence cognition and The student is expected to:		(iv) explain the limitations of individual perceptions



Knowledge and Skills Statement	Student Expectation	Breakout
(5) Individual development. The student understand development is a life-long process. The student is ex	s (ក្រៀវ evaluate the predicted outcomes of given ស្រួលមេសស្ត of actions in particular situations based on an understanding of the development of morality	(i) evaluate the predicted outcomes of given courses of actions in particular situations based on an understanding of the development of morality
(5) Individual development. The student understand development is a life-long process. The student is ex	s t(ဩ) evaluate the presented theories of human ស្រុសម្រេងស្រាលាent and specify the strengths and weaknesses of each	(i) evaluate the presented theories of human development
(5) Individual development. The student understand development is a life-long process. The student is ex	s t(G) evaluate the presented theories of human peterelopment and specify the strengths and weaknesses of each	(ii) specify the strengths of each

Chapter 113. Texas Essential Knowledge an	Skill <b>§ 1d</b> (3 <b>Sta</b> cial s State beauty (One-Half Credit)	. Beginning with School Year 2011-2012.
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Knowledge and Skills Statement	Student Expectation	Breakout
(5) Individual development. The student und development is a life-long process. The student	erstands t(a) evaluate the presented theories of human ent is expedited to ment and specify the strengths and weaknesses of each	(iii) specify the weaknesses of each
(6) Individual development. The student und	erstands (A) demonstrate an understanding of the princip	(6) Individual devel opment. The student understands behavioral and social learning theories. The student isexpect (i) demonstrat(a)-0.6(n un)-0.6(d)-0.6(er)-1.4(s)-7.1(t)-7(a)-les
behavioral and social learning theories. The	student is of operant and cha(97a(e)-0.6(s)-7.s(c)-7.2(i)-38c	d EMC 2(n)-0.6(g)-0.6( o)-0.047a)-0.6(n)-0.6((i)-38d t)-6.9(i)-38d(o
behavioral and social learning theories. The expected to:	student is of operant and cha(97a(e)-0.6(s)-7.s(c)-7.2(i)-38c	d EMC 2(n)-0.6(g)-0.6( o)-0.047a)-0.6(n)-0.6((i)-38d t)-6.9(i)-38d(o

Knowledge and Skills Statement	Student Expectation	Breakout
(6) Individual development. The student understand behavioral and social learning theories. The student expected to:	ds (A) demonstrate an understanding of the principles is of operant and classical conditioning and of social learning	(iii) demonstrate an understanding of the principles of social learning
	I. (D) describe the processes of learning using typical	
(6) Individual development. The student understand behavioral and social learning theories. The student expected to:	Is (B) describe the processes of learning using typical is classroom situations	(i) describe the processes of learning using typical classroom situations
(7) Individual identity. The student understands the of motivation and emotion. The student is expected		

Chapter 113. Texas Essential Knowledge and Skills for Social Studies

Knowledge and Skills Statement	Student Expectation	Breakout
(10) Individual identity. The student understands the development and assessment of personality. The st expected to:	e (B) compare and evaluate various theories of udpersonality, including psychodynamic, trait, humanistic, and sociocultural	(ii) compare various theories of personality, including

Knowledge and Skills Statement	Student Expectation	Breakout
(10) Individual identity. The student understand development and assessment of personality. T expected to:	ds the (B) compare and evaluate various theories of he studersonality, including psychodynamic, trait, humanistic, and sociocultural	(v) evaluate various theories of personality, including

Knowledge and Skills Statement	Student Expectation	Breakout
(10) Individual identity. The student understands the development and assessment of personality. The student expected to:	(B) compare and evaluate various theories of udpersonality, including psychodynamic, trait, humanistic, and sociocultural	(viii) evaluate various theories of personality, including sociocultural
(10) Individual identity. The student understands the development and assessment of personality. The stuespected to:		(i) describe personality assessment tools
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s basic define and identify the basic elements of thought	(i) define the basic elements of thought
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s basic define and identify the basic elements of thought	(ii) identify the basic elements of thought

Knowledge and Skills Statement	Student Expectation	Breakout
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s b(Bs)cidentify strategies and obstacles associated with problem solving and decision making	(i) identify strategies associated with problem solving
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s basicidentify strategies and obstacles associated with problem solving and decision making	(ii) identify obstacles associated with problem solving
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s b(Bs)cidentify strategies and obstacles associated with problem solving and decision making	(iii) identify strategies associated with decision making
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s b(B))cidentify strategies and obstacles associated with problem solving and decision making	(iv) identify obstacles associated with decision making

Knowledge and Skills Statement	Student Expectation	Breakout
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s basicexplore the structural features of language	(i) explore the structural features of language
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s b(As)cdiscuss theories of language acquisition and development	(i) discuss theories of language acquisition
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s b(AS)cdiscuss theories of language acquisition and development	(ii) discuss theories of language development
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s basicevaluate the limitations and capabilities of the information processing model	(i) evaluate the limitations of the information processing model

Knowledge and Skills Statement	Student Expectation	Breakout
(11) Individual experience. The student understands elements of cognition. The student is expected to:	b(Æs)cevaluate the limitations and capabilities of the information processing model	(ii) evaluate the capabilities of the information processing model
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s basicunderstand the states and levels of consciousness	(i) understand the states of consciousness
(11) Individual experience. The student understands elements of cognition. The student is expected to:	s b(Fs)icunderstand the states and levels of consciousness	(ii) understand the levels of consciousness
(12) Individual experience. The student understands multifaceted aspects of mental health. The student is to:	s th(A) explain stress and the individual's physiological, behavioral, and psychological responses to stressors	(i) explain stress

Knowledge and Skills Statement	Student Expectation	Breakout
(12) Individual experience. The student understand multifaceted aspects of mental health. The student to:	ds th(A) explain stress and the individual's physiological, behavioral, and psychological responses to stressors	(ii) explain the individual's physiological responses to stressors
(12) Individual experience. The student understand multifaceted aspects of mental health. The student to:	ds th(A) explain stress and the individual's physiological, behavioral, and psychological responses to stressors	(iii) explain the individual's behavioral responses to stressors
(12) Individual experience. The student understand multifaceted aspects of mental health. The student to:	ds th(A) explain stress and the individual's physiological, is behavioral, and psychological responses to stressors	(iv) explain the individual's psychological responses to stressors

Knowledge and Skills Statement

Student Expectation

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Knowledge and Skills Statement	Student Expectation	Breakout
(12) Individual experience. The student understand multifaceted aspects of mental health. The student is to:	s the ) recognize the biological, social, and cognitive origins of abnormal behavior	(iii) recognize the cognitive origins of abnormal behavior
(12) Individual experience. The student understand multifaceted aspects of mental health. The student is to:	s the discuss major categories of abnormal behaviors and identify their respective characteristics as classified in the Diagnostic and Statistical Manual (DSM)	(i) discuss major categories of abnormal behaviors
(12) Individual experience. The student understand multifaceted aspects of mental health. The student is to:	s the discuss major categories of abnormal behaviors and identify their respective characteristics as classified in the Diagnostic and Statistical Manual (DSM)	(ii) identify their respective characteristics as classified in the Diagnostic and Statistical Manual (DSM)

Knowledge and Skills Statement	Student Expectation	Breakout
(12) Individual experience. The student understands multifaceted aspects of mental health. The student is to:	s the) evaluate the effectiveness of past and present methods of therapy	(i) evaluate the effectiveness of past methods of therapy
(12) Individual experience. The student understands multifaceted aspects of mental health. The student is to:	s the evaluate the effectiveness of past and present methods of therapy	(ii) evaluate the effectiveness of present methods of therapy
(13) The individual in society. The student will unde influence of society and culture on behavior and cog student is expected to:	rst(An)d <b>thes</b> cribe how attributions affect explanations of behavior	(i) describe how attributions affect explanations of behavior
(13) The individual in society. The student will unde influence of society and culture on behavior and cog student is expected to:		(i) explore the nature of bias

Chapter 113. Texas Essential Knowledge and Skill§1dr3StacialsSytuholeogy (One-Half Credit), Beginning with School Year 2011-2012.

Knowledge and Skills Statement	Student Expectation	Breakout
(13) The individual in society. The student will unde influence of society and culture on behavior and cog student is expected to:	rst(மி) <b>the</b> scribe circumstances in which conformity and obedience are likely to occur	(ii) describe circumstances in which obedience [is] likely to occur
(13) The individual in society. The student will unde influence of society and culture on behavior and cog student is expected to:	rst印d <b>the</b> scribe the effects of the presence of others on individual behavior	(i) describe the effects of the presence of others on individual behavior
(13) The individual in society. The student will unde influence of society and culture on behavior and cog student is expected to:		(i) discuss the nature of altruism



Knowledge and Skills Statement	Student Expectation	Breakout
(14) Social studies skills. The student applies critica skills to organize and use information acquired from of valid sources, including electronic technology. The is expected to:		(i) draw conclusions from qualitative information
(14) Social studies skills. The student applies critica skills to organize and use information acquired from of valid sources, including electronic technology. The is expected to:		(ii) evaluate conclusions from qualitative information
(14) Social studies skills. The student applies critica skills to organize and use information acquired from of valid sources, including electronic technology. The is expected to:		(i) apply evaluation rules to quantitative information

Knowledge and Skills Statement	Student Expectation	Breakout
(14) Social studies skills. The student applies critical skills to organize and use information acquired from of valid sources, including electronic technology. The is expected to:	a value prizing, identifying cause-and-effect	(i) analyze information by sequencing
(14) Social studies skills. The student applies critical-th(D)kingalyze information by sequencing, skills to organize and use information acquired from of valid sources, including electronic technology. The is expected to:  **The student applies critical-th(D)kingalyze information by sequencing, a validation of valid sources, including electronic technology. The is expected to:  **The student applies critical-th(D)kingalyze information by sequencing, skills to organize and use information acquired from a validation, identifying cause-and-effect of valid sources, including electronic technology. The is expected to:  **The student information by sequencing, a validation of valid sources, including electronic technology. The is expected to:  **The student information by sequencing, a validation of valid sources, including electronic technology. The is expected to:  **The student information by sequencing, a validation of valid sources, including electronic technology. The is expected to:  **The student information by sequencing, a validation of valid sources, including electronic technology. The is expected to:  **The student information by sequencing, a validation of valid sources, including electronic technology. The is expected to:  **The student information acquired from a validation of valid sources, including electronic technology. The is expected to:  **The student information acquired from a validation of validation		(ii) analyze information by categorizing

Knowledge and Skills Statement	Student Expectation	Breakout
(14) Social studies skills. The student applies critica skills to organize and use information acquired from of valid sources, including electronic technology. The is expected to:	a vatiegorizing, identifying cause-and-effect	(v) analyze information by contrasting

predictions, and drawing inferences and conclusions

(14) Social studies skills. The student applies critical-tl(D)kiagalyze information by sequencing, skills to organize and use information acquired from a variety of valid sources, including electronic technology. The student is expected to:

is expected to:

Knowledge and Skills Statement	Student Expectation	Breakout
(14) Social studies skills. The student applies critical skills to organize and use information acquired from of valid sources, including electronic technology. The is expected to:	a value prizing, identifying cause-and-effect	(vii) analyze information by summarizing
(14) Social studies skills. The student applies critical-tt(D)kinggalyze information by sequencing, skills to organize and use information acquired from a valid sources, including electronic technology. The is expected to:  Stelesionships, comparing, contrasting, finding the main idea, summarizing, making generalizations and predictions, and drawing inferences and conclusions		(viii) analyze information by making generalizations and predictions

Knowledge and Skills Statement	Student Expectation	Breakout
(14) Social studies skills. The student applies critica skills to organize and use information acquired from of valid sources, including electronic technology. The is expected to:	a variegorizing, identifying cause-and-effect	(ix) analyze information by drawing inferences and conclusions
(15) Social studies skills. The student communicate written, oral, and visual forms. The student is expect		(i) use psychology-related terminology correctly
(15) Social studies skills. The student communicate written, oral, and visual forms. The student is expect		(i) use standard grammar

Knowledge and Skills Statement	Student Expectation	Breakout
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(15) Social studies skills. The student communicates i(C) transfer information from one medium to written, oral, and visual forms. The student is expected another, including written to visual and written or

Knowledge and Skills Statement	Student Expectation	Breakout
(15) Social studies skills. The student communicate written, oral, and visual forms. The student is expect	s inD) create written, oral, and visual presentations of edsocial studies information	(ii) create oral presentations of social studies information
(15) Social studies skills. The student communicate written, oral, and visual forms. The student is expect	s inD) create written, oral, and visual presentations of edspocial studies information	(iii) create visual presentations of social studies information
(16) Social studies skills. The student uses problem and decision-making skills, working independently a others, in a variety of settings. The student is expect		(i) use a problem-solving process to identify a problem, gather information, list and consider options, consider advantages and disadvantages, choose and implement a solution, and evaluate the effectiveness of the solution

Knowledge and Skills Statement Stu	Student Expectation	Breakout
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(16) Social studies skills. The student uses problem-som a decision-making process to identify a and decision-making skills, working independently and with others, in a variety of settings. The student is expected to:

Knowledge and Skills Statement	Student Expectation	Breakout
(17) Social studies skills. The student develops long short-term goal-setting skills for individual and comm problem solving. The student is expected to:	ŋ-téநி) amonitor and evaluate self-directed inquiry or hurptojects for timelines, accuracy, and goal attainment	(i) monitor self-directed inquiry or projects for timelines
(17) Social studies skills. The student develops long short-term goal-setting skills for individual and comm problem solving. The student is expected to:	g-te(Bi)) amognitor and evaluate self-directed inquiry or humitojects for timelines, accuracy, and goal attainment	(ii) monitor self-directed inquiry or projects for accuracy
(17) Social studies skills. The student develops long short-term goal-setting skills for individual and comm problem solving. The student is expected to:	ு-té <b>ெ) and</b> nitor and evaluate self-directed inquiry or hu <b>nit</b> yjects for timelines, accuracy, and goal attainment	(iii) monitor self-directed inquiry or projects for goal attainment

Knowledge and Skills Statement	Student Expectation	Breakout
		(i) analyze examples of attitudes related to changes in available technology
(18) Science and technology. The student understa relationship of changes in technology to personal gredevelopment. The student is expected to:	nd&heanalyze examples of attitudes, beliefs, and by the haviors related to changes in available technology	(ii) analyze examples of beliefs related to changes in available technology
(18) Science and technology. The student understa relationship of changes in technology to personal grodevelopment. The student is expected to:	nd (Atheanalyze examples of attitudes, beliefs, and by the haviors related to changes in available technology	(iii) analyze examples of behaviors related to changes in available technology