Texas Education Agency		Breakout Instrumen	t	Proclamation 2014
Subject	§126. Technology Applicatio	ns		
Course Title			inning with School Year 2012-2	013
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
proficiency in the knowledge an		Applications, Grades 6-8. The	recommended prerequisite is Art,	rse. The prerequisite for this course is Level I. This course is recommended
indicators developed by the Int information fluency; critical thin (2) Through the study of the si concepts, and strategies. Stud information using search strate work of individuals and groups	ernational Society for Technolog king, problem solving, and decis x strands in technology applicat ents will learn to make informed gies and the use of technology in solving problems, students w	gy in Education (ISTE): creativ sion making; digital citizenship ions, students will develop col decisions about technologies to access, analyze, and evalua ill select the technology appro	; and technology operations and o lege readiness skills applied to tech and their applications. Students v ate acquired information. By using priate for the task, synthesize know	n and collaboration; research and concepts.
results. (3) 3-D Modeling and Animatic in many careers, including crim industries. Students in this cou	on consists of computer images ninal justice, crime scene, and le rse will produce various 3-D mo	created in a virtual three-dime gal applications; construction dels of real-world objects.	nsional (3-D) environment. 3-D M and architecture; engineering and	odeling and Animation has application design; and the movie and game
illustrative examples.	e word "including" reference con	tent that must be mastered, w	hile those containing the phrase "	'such as" are intended as possible
(c) Knowledge and Skills.				
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(A) evaluate, edit, and create scripts for animations	(i) evaluate scripts for animations		

Subject	§126. Technology Application			
Course Title	\$126.43. 3-D Modeling and A	Animation (One Credit), Beginni	ng with School Year 2012-2	2013
TEKS (Knowledge and	Student Expectation		Element	Subelement
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(A) evaluate, edit, and create scripts for animations	(ii) edit scripts for animations		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(A) evaluate, edit, and create scripts for animations	(iii) create scripts for animations		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(i) identify color theories, including harmony rules using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(ii) identify color theories, including tints using a digital format		

Subject	§126. Technology Application	าร		
Course Title		Animation (One Credit), Beginn		
TEKS (Knowledge and	Student Expectation		Element	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(iii) identify color theories, including shades using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(iv) identify color theories, including gradients using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(v) identify color theories, including color mixing using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(vi) identify color theories, including new color creation using a digital format		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginr	ning with School Year 2012-20	013
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(vii) identify color theories, including the visual impacts of specific color combinations using digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(viii) apply color theories, including harmony rules using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(ix) apply color theories, including tints using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(x) apply color theories, including shades using a digital format		

Subject	§126. Technology Applications			
Course Title		Animation (One Credit), Beginr	ning with School Year 2012-20	13
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(xi) apply color theories, including gradients using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(xii) apply color theories, including color mixing using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(xiii) apply color theories, including new color creation using a digital format		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(B) identify and apply color theories, including harmony rules, tints, shades, gradients, color mixing, new color creation, and the visual impacts of specific color combinations using a digital format	(xiv) apply color theories, including the visual impacts of specific color combinations using a digital format		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and	Animation (One Credit), Beginr		
TEKS (Knowledge and	Student Expectation		Element	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(C) apply texture, transparency, skinning, and contour along a 3-D object surface	(i) apply texture along a 3-D object surface		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(C) apply texture, transparency, skinning, and contour along a 3-D object surface	(ii) apply transparency along a 3-D object surface		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(C) apply texture, transparency, skinning, and contour along a 3-D object surface	(iii) apply skinning along a 3-D object surface		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(C) apply texture, transparency, skinning, and contour along a 3-D object surface	(iv) apply contour along a 3-D object surface		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginr	ning with School Year 2012-20	013
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(i) compare the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(ii) contrast the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(iii) integrate the basic sound editing principles, including mixing wave forms		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(iv) integrate the basic sound editing principles, including mixing audio tracks		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginr	ning with School Year 2012-20	13
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(v) integrate the basic sound editing principles, including mixing effects		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(vi) compare the basic sound editing principles, including manipulating wave forms		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(vii) compare the basic sound editing principles, including manipulating audio tracks		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(viii) compare the basic sound editing principles, including manipulating effects		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginr	ning with School Year 2012-20	13
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(ix) contrast the basic sound editing principles, including manipulating wave forms		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(x) contrast the basic sound editing principles, including manipulating audio tracks		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(xi) contrast the basic sound editing principles including manipulating effects		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(xii) integrate the basic sound editing principles, including manipulating wave forms		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	nimation (One Credit), Beginr	ning with School Year 2012-20	13
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(xiii) integrate the basic sound editing principles including manipulating audio tracks		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(D) compare, contrast, and integrate the basic sound editing principles, including mixing and manipulation wave forms, audio tracks, and effects	(xiv) integrate the basic sound editing principles, including manipulating effects		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(E) compare and contrast the rules of composition such as the rule of thirds or the golden section/rectangle with respect to harmony and balance	(i) compare the rules of composition with respect to harmony		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(E) compare and contrast the rules of composition such as the rule of thirds or the golden section/rectangle with respect to harmony and balance	(ii) compare the rules of composition with respect to balance		

Subject	§126. Technology Application	าร		
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginnin	g with School Year 2012-20	
TEKS (Knowledge and	Student Expectation		lement	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(E) compare and contrast the rules of composition such as the rule of thirds or the golden section/rectangle with respect to harmony and balance	(iii) contrast the rules of composition with respect to harmony		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(E) compare and contrast the rules of composition such as the rule of thirds or the golden section/rectangle with respect to harmony and balance	(iv) contrast the rules of composition with respect to balance		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(F) evaluate the fundamental concepts of 3-D modeling and design such as composition, perspective, angles, lighting, repetition, proximity, white space, balance, and contrast	(i) evaluate the fundamental concepts of 3-D modeling		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(F) evaluate the fundamental concepts of 3-D modeling and design such as composition, perspective, angles, lighting, repetition, proximity, white space, balance, and contrast	(ii) evaluate the fundamental concepts of 3-D design		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	nimation (One Credit), Beginr		
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(1) Creativity and innovation.		(i) analyze 3-D model objects		
The student demonstrates	to interpret the point of	to interpret the point of interest		
creative thinking, constructs	interest, the prominence of the			
knowledge, and develops	subject, and visual parallels			
innovative products and	between the structures of			
processes using technology.	natural and human-made			
The student is expected to:	environments			
(1) Creativity and innovation.	(G) analyze 3-D model objects	(ii) analyze 3-D model objects		
The student demonstrates	to interpret the point of	to interpret the prominence of		
creative thinking, constructs	interest, the prominence of the	the subject		
knowledge, and develops	subject, and visual parallels			
innovative products and	between the structures of			
processes using technology.	natural and human-made			
The student is expected to:	environments			
(1) Creativity and innovation.	(G) analyze 3-D model objects	(iii) analyze 3-D model objects		
The student demonstrates	to interpret the point of	to interpret visual parallels		
creative thinking, constructs	interest, the prominence of the			
knowledge, and develops	subject, and visual parallels	natural and human-made		
innovative products and	between the structures of	environments		
processes using technology.	natural and human-made			
The student is expected to:	environments			
(1) Creativity and innovation.	(H) distinguish among	(i) distinguish among typefaces		
The student demonstrates	typefaces while recognizing	while recognizing conflicts that		
creative thinking, constructs	and resolving conflicts that	occur through the use of		
knowledge, and develops	occur through the use of	typography as a design		
innovative products and		element		
processes using technology.	element			
The student is expected to:				

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginr	ning with School Year 2012-20)13
TEKS (Knowledge and	Student Expectation		Element	Subelement
 Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(H) distinguish among typefaces while recognizing and resolving conflicts that occur through the use of typography as a design element	(ii) distinguish among typefaces while resolving conflicts that occur through the use of typography as a design element		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(I) use perspective, including spot and directional light, backgrounds, ambience, shades and shadows, and hue and saturation	(i) use perspective, including spot light		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(I) use perspective, including spot and directional light, backgrounds, ambience, shades and shadows, and hue and saturation	(ii) use perspective, including directional light		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(I) use perspective, including spot and directional light, backgrounds, ambience, shades and shadows, and hue and saturation	(iii) use perspective, including backgrounds		

Subject	§126. Technology Applications			
Course Title	\$126.43. 3-D Modeling and A	Animation (One Credit), Begini		
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(I) use perspective, including spot and directional light, backgrounds, ambience, shades and shadows, and hue and saturation	(iv) use perspective, including ambience		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(I) use perspective, including spot and directional light, backgrounds, ambience, shades and shadows, and hue and saturation	(v) use perspective, including shades and shadows		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(I) use perspective, including spot and directional light, backgrounds, ambience, shades and shadows, and hue and saturation	(vi) use perspective including hue and saturation		
 (1) Creativity and innovation. The student demonstrates creative thinking, constructs knowledge, and develops innovative products and processes using technology. The student is expected to: 	(J) use the basic principles of design such as proportion, balance, variety, emphasis, harmony, symmetry, and unity in type, color, size, line thickness, shape, and space	(i) use the basic principle of design		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginr	ning with School Year 2012-20	13
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(1) Creativity and innovation.	(K) edit files using appropriate	(i) edit files using appropriate		
The student demonstrates	digital editing tools and	digital editing tools		
creative thinking, constructs	established design principles			
knowledge, and develops	such as consistency,			
innovative products and	repetition, alignment,			
processes using technology.	proximity, white space, image			
The student is expected to:	file size, color use, font size,			
	type, and style			
(1) Creativity and innovation.	(K) edit files using appropriate	(ii) edit files using established		
The student demonstrates	digital editing tools and	design principles		
creative thinking, constructs	established design principles	design principles		
knowledge, and develops	such as consistency,			
innovative products and	repetition, alignment,			
processes using technology.	proximity, white space, image			
The student is expected to:	file size, color use, font size,			
	type, and style			
(1) Creativity and innovation.	(L) identify pictorial qualities in	(i) identify pictorial qualities in		
The student demonstrates	a design such as shape and	a design		
creative thinking, constructs	form, space and depth, or			
knowledge, and develops	pattern and texture to create			
innovative products and	visual unity and desired effects			
processes using technology.	in designs			
The student is expected to:				

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	nimation (One Credit), Beginr	ning with School Year 2012-20	
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to:	(A) use vocabulary as it relates to digital art, audio, and animation	(i) use the vocabulary as it relates to digital art		
(2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to:	(A) use vocabulary as it relates to digital art, audio, and animation	(ii) use the vocabulary as it relates to audio		
(2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to:	(A) use vocabulary as it relates to digital art, audio, and animation	(iii) use the vocabulary as it relates to animation		

Subject	§126. Technology Applications			
Course Title	8126.43. 3-D Modeling and A			
TEKS (Knowledge and			Element	Subelement
 (2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to: 		(i) demonstrate the use of		
(2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to:	technology to participate in self- directed and collaborative	(ii) demonstrate the use of technology to participate in collaborative activities within the global community		
(2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to:	(C) participate in electronic communities			

Subject	§126. Technology Application			
Course Title	§126.43. 3-D Modeling and A	nimation (One Credit), Begir		
TEKS (Knowledge and (2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to:	Student Expectation (D) create technology specifications for tasks and rubrics for the evaluation of products	Breakout (i) create technology specifications for tasks	Element	Subelement
(2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to:	(D) create technology specifications for tasks and rubrics for the evaluation of products	(ii) create rubrics for the evaluation of products		
(2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to:	(E) design and implement procedures to track trends, set timelines, and evaluate products	(i) design procedures to track trends		

§126. Technology Applications			
§126.43. 3-D Modeling and A			
		ement	Subelement
	timelines		
products			
•	evaluate products		
products			
(E) design and implement	(iv) implement procedures to		
•			
	§126.43. 3-D Modeling and A Student Expectation (E) design and implement procedures to track trends, set timelines, and evaluate products (E) design and implement (E) design and implement products (E) design and implement procedures to track trends, set timelines, and evaluate products (E) design and implement products (E) design and implement products (E) design and implement products	State A3 3-D Modeling and Animation (One Credit), Beginning BreakoutStudent ExpectationBreakoutEle(E) design and implement products(ii) design procedures to set timelines(iii) design procedures to set timelines(E) design and implement procedures to track trends, set timelines, and evaluate products(iii) design procedures to evaluate products(E) design and implement procedures to track trends, set timelines, and evaluate products(iii) design procedures to evaluate products(E) design and implement products(iv) implement procedures to track trends, set timelines, and evaluate(E) design and implement procedures to track trends, set timelines, and evaluate(iv) implement procedures to track trends	§126.43. 3-D Modeling and Animation (One Credit), Beginning with School Year 2012-20 Student Expectation Breakout Element (E) design and implement procedures to track trends, set timelines, and evaluate products (ii) design procedures to set timelines (iii) design procedures to set timelines (E) design and implement procedures to track trends, set timelines, and evaluate products (iii) design procedures to evaluate products (iii) design procedures to procedures to procedures to track trends, set timelines, and evaluate (E) design and implement procedures to track trends, set timelines, and evaluate (iii) design procedures to products (iii) design procedures to procedures to products (E) design and implement products (iii) design procedures to products (iii) design procedures to products (E) design and implement procedures to procedures to track trends, set timelines, and evaluate (iv) implement procedures to track trends, set timelines, and evaluate

Subject	§126. Technology Application			
Course Title			nning with School Year 2012-20	
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(2) Communication and	(E) design and implement	(v) implement procedures to		
collaboration. The student	procedures to track trends, set	set timelines		
uses digital media and	timelines, and evaluate			
	products			
and work collaboratively, including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
(2) Communication and	(E) design and implement	(vi) implement procedures to		
collaboration. The student	procedures to track trends, set			
uses digital media and	timelines, and evaluate			
environments to communicate	products			
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
(2) Communication and	(F) collaborate with peers in			
collaboration. The student	delineating technological tasks			
uses digital media and				
environments to communicate				
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				

Subject	§126. Technology Applications			
Course Title		Animation (One Credit), Beginn		
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(2) Communication and	(G) publish and save	(i) publish information in a		
collaboration. The student	information in a variety of	variety of ways, including print		
uses digital media and	ways, including print or digital	or digital formats		
environments to communicate	formats			
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
(2) Communication and	(G) publish and save	(ii) save information in a		
collaboration. The student	information in a variety of	variety of ways, including print		
uses digital media and	ways, including print or digital	or digital formats		
environments to communicate	formats	of algital formats		
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
(2) Communication and	(H) analyze and evaluate	(i) analyze projects for design		
collaboration. The student	projects for design, content			
uses digital media and	delivery, purpose, and			
environments to communicate	audience;			
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				

Subject	§126. Technology Applications			
Course Title	\$126.43. 3-D Modeling and A	Animation (One Credit), Begir	nning with School Year 2012-20)13
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(2) Communication and	(H) analyze and evaluate	(ii) analyze projects for conter	ht	
collaboration. The student	projects for design, content	delivery		
uses digital media and	delivery, purpose, and			
environments to communicate	audience			
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
(2) Communication and	(H) analyze and evaluate	(iii) analyze projects for		
collaboration. The student	projects for design, content	purpose		
uses digital media and	delivery, purpose, and			
environments to communicate	audience			
and work collaboratively,				
including at a distance, to				
support individual learning and contribute to the learning				
experience of others. The				
student is expected to:				
student is expected to.				
(2) Communication and	(H) analyze and evaluate	(iv) analyze projects for		
collaboration. The student	projects for design, content	audience		
uses digital media and	delivery, purpose, and			
environments to communicate	audience			
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				

Subject	§126. Technology Application	าร		
Course Title		Animation (One Credit), Begin	nning with School Year 2012-20	
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(2) Communication and	(H) analyze and evaluate	(v) evaluate projects for desig	n	
collaboration. The student	projects for design, content			
uses digital media and	delivery, purpose, and			
environments to communicate	audience			
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
(2) Communication and	(H) analyze and evaluate	(vi) evaluate projects for		
collaboration. The student	projects for design, content	content delivery		
uses digital media and	delivery, purpose, and			
environments to communicate	audience			
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
(2) Communication and	(H) analyze and evaluate	(vii) evaluate projects for		
collaboration. The student	projects for design, content	purpose		
uses digital media and	delivery, purpose, and			
environments to communicate	audience			
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Begini		
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(2) Communication and	(H) analyze and evaluate	(Viii) evaluate projects for		
collaboration. The student	projects for design, content	audience		
uses digital media and	delivery, purpose, and			
	audience			
and work collaboratively,				
including at a distance, to support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
siddeni is expected to.				
(2) Communication and	(I) critique original 3-D digital	(i) critique original 3-D digital		
collaboration. The student	artwork, portfolios, and	artwork with peers		
uses digital media and	products with peers			
environments to communicate				
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				
(2) Communication and	(I) critique original 3-D digital	(ii) critique original 3-D		
collaboration. The student	artwork, portfolios, and	portfolios with peers		
uses digital media and	products with peers			
environments to communicate				
and work collaboratively,				
including at a distance, to				
support individual learning and				
contribute to the learning				
experience of others. The				
student is expected to:				

Subject	§126. Technology Applications			
Course Title	\$126.43. 3-D Modeling and A	Animation (One Credit), Begini	ning with School Year 2012-2	013
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 (2) Communication and collaboration. The student uses digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning experience of others. The student is expected to: 	(I) critique original 3-D digital artwork, portfolios, and products with peers	(iii) critique original 3-D products with peers		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(A) distinguish among and correctly apply process color (RGB and CYMK), spot color, and black or white	(i) distinguish among process color (RGB and CYMK), spot color, and black or white		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(A) distinguish among and correctly apply process color (RGB and CYMK), spot color, and black or white	(ii) correctly apply process color (RGB and CYMK)		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(A) distinguish among and correctly apply process color (RGB and CYMK), spot color, and black or white	(iii) correctly apply spot color		

Subject	§126. Technology Applications			
Course Title	8126.43. 3-D Modeling and A	nimation (One Credit), Beginning with School Year		
TEKS (Knowledge and	Student Expectation	Breakout Element	Subelement	
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(A) distinguish among and correctly apply process color (RGB and CYMK), spot color, and black or white	(iiii) correctly apply black or white		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(B) research the history of 3-D modeling and 3-D animation	(i) research the history of 3-D modeling		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(B) research the history of 3-D modeling and 3-D animation	(ii) research the history of 3-D animation		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(C) research career choices in 3-D modeling and 3-D animation	(i) research career choices in 3- D modeling		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(C) research career choices in 3-D modeling and 3-D animation	(ii) research career choices in3-D animation		

Subject	§126. Technology Applications			
Course Title	8126.43. 3-D Modeling and A	Animation (One Credit), Beginn		
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(D) use the Internet to retrieve information in an electronic format			
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(E) demonstrate the appropriate use of 3-D objects, digital imaging, video integration, and sound retrieved from an electronic format	(i) demonstrate the appropriate use of 3-D objects retrieved from an electronic format		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(E) demonstrate the appropriate use of 3-D objects, digital imaging, video integration, and sound retrieved from an electronic format	(ii) demonstrate the appropriate use of digital imaging retrieved from an electronic format		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(E) demonstrate the appropriate use of 3-D objects, digital imaging, video integration, and sound retrieved from an electronic format	(iii) demonstrate the appropriate use of video integration retrieved from an electronic format		
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(E) demonstrate the appropriate use of 3-D objects, digital imaging, video integration, and sound retrieved from an electronic format	(iv) demonstrate the appropriate use of sound retrieved from an electronic format		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginr	ning with School Year 2012-20	13
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(F) import sounds from a variety of sources			
 (3) Research and information fluency. The student applies digital tools to gather, evaluate, and use information. The student is expected to: 	(G) create planning designs such as rough sketches, storyboards, and brainstorming materials	(i) create planning designs		
(4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	(A) distinguish between and use the components of 3-D animation software programs such as cast, score, environment, the X-Y-Z coordinate system, and the animation manipulation interface	(i) distinguish between the components of 3-D animation software programs		

Subject	§126. Technology Application	าร		
Course Title		Animation (One Credit), Beginr	ning with School Year 2012-20	
TEKS (Knowledge and (4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	Student Expectation (A) distinguish between and use the components of 3-D animation software programs such as cast, score, environment, the X-Y-Z coordinate system, and the animation manipulation interface	Breakout (ii) use the components of 3D animation software programs	Element	Subelement
(4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	(B) distinguish between and use the different 3-D modeling techniques such as box modeling, transformation, and polygon primitives using extrusion and rotation	(i) distinguish between the different 3-D modeling techniques		
(4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	(B) distinguish between and use the different 3-D modeling techniques such as box modeling, transformation, and polygon primitives using extrusion and rotation	(ii) use different 3-D modeling techniques		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	nimation (One Credit), Beginn	ing with School Year 2012-20	13
TEKS (Knowledge and	Student Expectation		Element	Subelement
(4) Critical thinking, problem		(i) distinguish between the		
solving, and decision making.	use the different 3-D animation			
The student uses critical-	techniques such as path and	techniques		
thinking skills to plan and conduct research, manage	rendering using dynamics and physics			
projects, solve problems, and	physics			
make informed decisions				
using appropriate digital tools				
and resources. The student is				
expected to:				
(4) Critical thinking, problem	· · · · ·	(ii) use the different 3-D		
solving, and decision making.	use the different 3-D animation	animation techniques		
The student uses critical-	techniques such as path and			
thinking skills to plan and conduct research, manage	rendering using dynamics and physics			
projects, solve problems, and	physics			
make informed decisions				
using appropriate digital tools				
and resources. The student is				
expected to:				
(4) Critical thinking, problem	(D) apply a variety of color	(i) apply a variety of color		
solving, and decision making. The student uses critical-		schemes to digital designs		
thinking skills to plan and	monochromatic, analogous, complementary,			
conduct research, manage	primary/secondary triads,			
projects, solve problems, and	cool/warm colors, and split			
make informed decisions	complements to digital designs			
using appropriate digital tools	,			
and resources. The student is				
expected to:				

Subject	§126. Technology Applications					
Course Title	§126.43. 3-D Modeling and A	§126.43. 3-D Modeling and Animation (One Credit), Beginning with School Year 2012-2013				
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement		
(4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	(E) use the basic concepts of color and design theory such as working with 3-D models and environments, characters, objects, and other cast members as needed for the animation	(i) use the basic concepts of color theory as needed for the animation				
(4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	(E) use the basic concepts of color and design theory such as working with 3-D models and environments, characters, objects, and other cast members as needed for the animation	(ii) use the basic concepts of design theory as needed for the animation				
(4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	(F) use the appropriate rendering techniques to create an animation					

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	nimation (One Credit), Begini		
TEKS (Knowledge and (4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	Student Expectation (G) use a variety of lighting techniques such as shadow, shading, point, spot, directional, and ambient to create effects	Breakout (i) use a variety of lighting techniques to create effects	Element	Subelement
(4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	(H) define the design attributes and requirements of a 3-D animation project	(i) define the design attributes of a 3-D animation project		
(4) Critical thinking, problem solving, and decision making. The student uses critical- thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources. The student is expected to:	(H) define the design attributes and requirements of a 3-D animation project	(ii) define the design requirements of a 3-D animation project		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	nimation (One Credit), Beginning with School Year 2012		
TEKS (Knowledge and	Student Expectation	Breakout Element	Subelement	
(5) Digital citizenship. The student understands human, cultural, and societal issues related to technology and practices legal and ethical behavior. The student is expected to:	(A) discuss copyright laws/issues and use of digital information such as attributing ideas and citing sources using established methods	(i) discuss copyright laws/issues		
(5) Digital citizenship. The student understands human, cultural, and societal issues related to technology and practices legal and ethical behavior. The student is expected to:	(A) discuss copyright laws/issues and use of digital information such as attributing ideas and citing sources using established methods	(ii) discuss use of digital information		
(5) Digital citizenship. The student understands human, cultural, and societal issues related to technology and practices legal and ethical behavior. The student is expected to:	(B) define plagiarism and model respect of intellectual property	(i) define plagiarism		
(5) Digital citizenship. The student understands human, cultural, and societal issues related to technology and practices legal and ethical behavior. The student is expected to:	(B) define plagiarism and model respect of intellectual property	(ii) model respect of intellectual property		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and A	Animation (One Credit), Beginr	ning with School Year 2012-20	13
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(5) Digital citizenship. The	(C) demonstrate proper digital			
student understands human,	etiquette and knowledge of	etiquette when using		
cultural, and societal issues	acceptable use policies when	technology		
related to technology and	using technology			
practices legal and ethical behavior. The student is				
expected to:				
expected to.				
(5) Digital citizenship. The	(C) demonstrate proper digital	(ii) demonstrate knowledge of		
student understands human,	etiquette and knowledge of	acceptable use policies when		
cultural, and societal issues	acceptable use policies when	using technology		
related to technology and	using technology			
practices legal and ethical				
behavior. The student is				
expected to:				
(5) Digital citizenship. The	(D) evaluate the validity and	(i) evaluate the validity of		
student understands human,	reliability of sources	sources		
cultural, and societal issues				
related to technology and				
practices legal and ethical				
behavior. The student is				
expected to:				
(5) Digital citizenship. The	(D) evaluate the validity and	(ii) evaluate the reliability of		
student understands human,	reliability of sources	sources		
cultural, and societal issues				
related to technology and				
practices legal and ethical				
behavior. The student is				
expected to:				

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and	Animation (One Credit), Beginr	ning with School Year 2012-2	
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(A) demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components	(i) demonstrate knowledge of operating systems		
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(A) demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components	(ii) demonstrate knowledge of software applications		
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(A) demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components	(iii) demonstrate knowledge of communication components		
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(A) demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components	(iv) demonstrate knowledge of networking components		

Subject	§126. Technology Applications			
Course Title	§126.43. 3-D Modeling and	Animation (One Credit), Begini	ning with School Year 2012-	
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(A) demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components	(v) demonstrate appropriate use of operating systems		
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(A) demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components	(vi) demonstrate appropriate use of software applications		
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(A) demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components	(vii) demonstrate appropriate use of communication components		
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(A) demonstrate knowledge and appropriate use of operating systems, software applications, and communication and networking components	(viii) demonstrate appropriate use of networking components		

Subject	§126. Technology Applications					
Course Title	§126.43. 3-D Modeling and Animation (One Credit), Beginning with School Year 2012-2013					
TEKS (Knowledge and	Student Expectation		Element	Subelement		
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(B) make decisions regarding the selection and use of software and Internet resources	(i) make decisions regarding the selection of software				
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(B) make decisions regarding the selection and use of software and Internet resources	(ii) make decisions regarding the use of software				
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(B) make decisions regarding the selection and use of software and Internet resources	(iii) make decisions regarding the selection of Internet resources				
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(B) make decisions regarding the selection and use of software and Internet resources	(iv) make decisions regarding the use of Internet resources				

Subject	§126. Technology Applications					
Course Title	8126.43. 3-D Modeling and Animation (One Credit), Beginning with School Year 2012-2013					
TEKS (Knowledge and	Student Expectation	Breakout	Element	Subelement		
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(C) make necessary adjustments regarding compatibility issues with digital file formats, importing and exporting data, and cross- platform compatibility	(i) make necessary adjustments regarding compatibility issues with digital file formats				
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(C) make necessary adjustments regarding compatibility issues with digital file formats, importing and exporting data, and cross- platform compatibility	(ii) make necessary adjustments regarding compatibility issues with importing data				
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(C) make necessary adjustments regarding compatibility issues with digital file formats, importing and exporting data, and cross- platform compatibility	(iii) make necessary adjustments regarding compatibility issues with exporting data				
(6) Technology operations and concepts. The student demonstrates a sound understanding of technology concepts, systems, and operations. The student is expected to:	(C) make necessary adjustments regarding compatibility issues with digital file formats, importing and exporting data, and cross- platform compatibility	(iv) make necessary adjustments regarding compatibility issues with cross- platform compatibility				

3- 3-D Modeling and A at Expectation d, use, and develop	nimation (One Credit), Begin Breakout	nning with School Year 2012-20	
	Breakout		
d, use, and develop		Element	Subelement
	(i) read technical		
al documentation	documentation		
d use and develop	(ii) use technical		
aradoanionation	doodmontation		
-			
al documentation	documentation		
	ad, use, and develop cal documentation	ad, use, and develop cal documentation (ii) use technical documentation ad, use, and develop (iii) develop technical	ad, use, and develop (ii) use technical cal documentation documentation ad, use, and develop (iii) develop technical