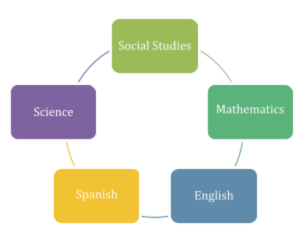


STEM School Chattanooga 10th Grade PBL Unit 2

<u>Unit 2</u>: <u>Creative Discovery Museum- Elementary STEM Lessons</u>



Learning Target Topics

Algebra II: PBL team determined targets

Geometry: PBL team determined targets

English II: Strengthen writing through planning, revising, and editing. Use technology to produce and publish work.

Chemistry: PBL team determined targets

U.S. History: Introduce and establish claim. Effectively seek and gather information.

Grade Level	10 th Grade	Unit Length	9 Weeks
Unit Overview	Students will meet with personnel from the Creative Discovery Museum (CDM) to develop ideas for elementary STEM lesson plans. Groups will choose elementary math or science standard(s) and create a lesson plan that details a STEM lesson for the standard(s) used. CDM personnel will assess the lessons for quality. Student teams meeting the standard set by CDM will have the opportunity to implement the lessons at elementary schools with K-5 students in the spring semester.		
Unit Essential Issue	Problem : Design a K-5 STEM lesson plan to explain mathematical or scientific concepts.		

Kick Off Event

Kick Off- October 19, 2017

A representative from Creative Discovery Museum will visit all 10th graders to demonstrate a K-5 STEM lesson, as it would be presented to elementary students. STEM School students will actively participate in each component of the CDM lesson plan, including the hook at the beginning, rotating in small groups from station to station exploring each concept, and a summarizing closing activity.

Student Teams

Students will work in teams of four. *All student teams must have members that are in the same math course.*

CDM Visit - October 20, 2017

CDM will visit students to present their lesson plan format and to teach students where to find elementary state standards.

Standards and Submission of Ideas - October 25, 2017

Students will submit their chosen math or science standard(s) and initial plan ideas to CDM representative for approval.

CDM Feedback Session #1- November 8, 2017

Student teams will receive feedback on their lesson from the CDM representative. Student teams meet with CDM representative one at a time.

Introduction Performance - November 15th - 17th, 2017

Students will perform a completed draft of their introduction to Mr. Evans and receive feedback before they meet with the CDM representative.

CDM Feedback Session #2 - November 29 and 30, 2017

Student teams will receive feedback on their lesson from CDM representative. Student teams meet with CDM representative one at a time.

Lesson Plans Due to Mr. Kubisak- December 6, 2017

Students will turn in their lesson plans to Mr. Kubisak.

Final Presentations - December 11 and 12, 2017

Students will present their lessons plans for final approval to CDM representatives.

Lesson Implementation - January - March 2018

Students will teach approved lessons in local elementary schools.

Common	
Assessment	

STEM School Chattanooga	STEM PBL Rubric		PBL Unit:#2- CDM Student: Date:
	Advanced	Proficient	Needs Improvement
Math Components: Algebra II/Geometry	Teams with Math Standard focus: A fifth station must be created and included in lesson plans that connects the chosen elementary-level standard to a current STEM School Algebra II or Geometry Learning Target*. This station must present the high school-level standard in a developmentally appropriate way.	Teams with Math Standard focus: Lesson Plan Elements: Four learning stations must be created and connected to an elementary-level math standard of your choice. One station must connect the chosen math standard with science. One station must connect the chosen math standard with technology. One station must connect the chosen math standard with technology.	

	(*For this reason, students wishing to achieve "Advanced" must be in	 One station must connect the chosen math standard with mathematics. Math standards and learning targets are relevant for chosen grade levels. The proposed station activities relate clearly to the 	
Science Components: Chemistry	homogenous math groups.) Teams with Science Standard focus: • A fifth station must be created and included in lesson plans that connects the chosen elementary-level standard to a current STEM School Chemistry Learning Target. • This station must present the high school-level standard in a developmentally appropriate way.	math standards. Teams with Science Standard focus: Lesson Plan Elements: Four learning stations must be created and connected to an elementary-level science standard of your choice. One station must connect the chosen science standard with science. One station must connect the chosen science standard with technology. One station must connect the chosen science standard with engineering. One station must connect the chosen science standard with engineering. The proposed standards and learning targets are relevant for chosen grade levels. The proposed station activities relate clearly to the	
Language Arts Components: English II	 Lesson plans must be edited and refined in a way that has the lesson plans publish-ready. Activities and introductions are written to appeal to and spark the interest of students in the targeted age group. Opportunities for further inquiry or enrichment are present for each station. 	science standards. Standards must be presented in a Tennessee state format. Presents measurable learning objectives that are tied to state standards for the grade level. Lesson has measurable learning outcomes for each station.	
Social Studies Components: U.S. History	 Introduction contains a consistent flow with no sustained pauses. Introduction should be able to captivate the audience and get the student's excited about the projects and/or goals. Introduction should use devices to assist the students to remember and achieve the center's objectives. 	 Introductions must contain a Hook, Background Information of Centers, and Goals for the Elementary Students. Introduction should be age appropriate. 	
Foreign Language Components: Spanish	 Each group will create a Spanish word bank containing 8 words that will be used in the stations. These vocabulary words should reinforce the lesson(8 words in total, NOT for each station). 2 vocabulary words should be chosen and used with each station. 	When conducting the stations, at least 4 of the 20 Spanish classroom commands should be used appropriately. Each group will select 4 and only 1 will be used per station. (Listed by Spanish teacher) Classroom commands should be reviewed at station before instruction.	

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Geometry: • Learning targets to be determined by students based on their chosen content.		
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Chemistry: • Learning targets to be determined by students based on their chosen content.		
Dourning tangets to be determined by stadents based on their enestin contents		
 English II: I can develop and strengthen my writing by planning, revising, and editing with a focus on purpose 		
and audience.		
 I can use technology to produce, publish, and update my own work, and shared writing projects. 		
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• I can gather relevant information from multiple authoritative print and digital sources, using advanced searches effectively; assess the strengths and limitations of each source in terms of the

specific task, purpose, and audience

			Spanish translation
Vocabulary	Math: Algebra II	1. TBD by students' chosen content	
	Math: Geometry	1. TBD by students' chosen content	
	Science: Chemistry	1. TBD by students' chosen content	
	Language Arts: English II	 Audience Conventions Editing Planning Purpose Revising Rewriting 	
	Social Studies: U.S. History	 Audience Theme Hook Thesis Flow 	
	Spanish	Level 1 1. Sit Down 2. Raise hand 3. What is your name? 4. Good job! 5. How do you say? You say Level 2 6. Let's sing! 7. Boys and girls 8. Repeat please 9. Station number 10. Why? Because Level 3 11. Group 12. Please 13. Thank you 14. Attention, please 15. Rotate 16. Silence Level 4 17. Excuse me 18. Sorry 19. Let's play 20. Listen	Level 1 1. Siéntese 2. Levanta la mano 3. ¿Cómo te llamas? 4. Buen trabajo, muy bien 5. ¿Cómo se dice? Se dice Level 2 6. Vamos a cantar 7. Niños y niñas 8. Repita por favor 9. Estación number uno, dos etc 10. ¿Por qué? Porque Level 3 11. Grupo 12. Por favor 13. Gracias 14. Atención por favor 15. Rotación 16. Silencio Level 4 17. Con permiso 18. Lo siento/Perdón 19. Vamos a jugar 20. Escuchen