Lomax 7th Grade Science Outreach Learning May 18 – May 21, 2020

7 th Grade Science Week of May 18 - 21			
Teacher/Team:	Kameshia Simpson/7 th Grade Science		
If there are any questions, please feel free to email me/us at: Link to <u>K Simpson 7th Grd General Science</u> Folder in TEAMS	Email: simpsonk@lpisd.orgCLASS PERIOD LINKS IN TEAMS BELOW: Simpson 1st PERIOD Simpson 2nd PERIOD Simpson 3rd PERIOD Simpson 5th PERIOD Simpson 6th PERIOD Simpson 7th PERIODSimpson 7th PERIOD Simpson 7th PERIODLast week, we learned about Pote	Connect with me on Remind! Text @lxj7sci to 81010 ntial and Kinetic Energy.	
• Objectives • Objective / I Can describe the 3 tectonic plate boundaries and the features they create.			
Activities (you must complete them all)			
Student Activities:			
Go to <u>Teams Folder</u> to locate the assignment:			

FIRST: Teacher Introduction Video

→ Link here Mrs. Simpson's Online Teaching Introduction Video

ACTIVTY 1 for Week 9

- 1. <u>LESSON: Plate Tectonics Explained (2:36 mins)</u> watch this video as your lesson explaining about plate tectonics. This video will help you answer questions on your graded assignment.
- <u>LESSON: BrainPop Plate Tectonics (6:47 mins)-</u>watch this video as your lesson further explaining plate tectonics. This video will help you answer questions on your graded assignment. NO USERNAME/PASSWORD is required this time, just click on the link & play the video.

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a s	<u>GRADED ASSIGNMENT #1</u> : <u>BrainPop - Plate Tectonics-</u> Click on this link to your assignment questions. It will take you directly to MS Forms. Please limit your submissions to no more than TWO. I will take the highest grade of the two. Use your lessons (above) to assist you while answering the questions.			
ACTIVITY 2 for Week 9				
v	 <u>LESSON</u>: <u>NatGeo: Alien Deep - Tectonic Plates Video</u> (5:47 minutes)- watch this video to help explain tectonic plates. This video will help you answer the questions on your graded assignment. 			
2. <u>L</u> li	 <u>LESSON: EduSmart – Plate Tectonics 6th Grade Review (11:04 minutes)</u> - click on the link above to watch the video reviewing what you learned in 6th grade about plate tectonics. This will help you answer the questions for your graded assignment. 			
3. L	3. LESSON: Plates on the Move Game			
_	 Play this game to explore how plates affect our planet. 1. Click on an orange marker to explore a place on the map. 2. Examine how tectonic plates are moving there. 3. Answer the question and read more about it! 			
 <u>GRADED ASSIGNMENT #2 EduSmart Plate Tectonics Questions</u>- Click on this link to MS Forms to answer your assignment questions. Complete all questions before submitting. Please limit your submission to no more than TWO. I will take the highest grade of the two. Use your lesson(s) (above) to assist you with answering the questions. 				
 <u>PRE-AP LESSON EXTENSION</u> 1. <u>Living on the Edgel</u> - click the title link that will take you to MS Forms to complete the lesson extension. Students will write about living on the edge of a tectonic plate boundary. 				
EXTRA PRACTICE BrainPop: Plate Tectonics Review/Quiz - this will help you answer questions for your graded assignment. You may need to enter a username & password. If so, here it is: BRAINPOP USERNAME: Ipisd PASSWORD: brain20				
• (<u> Quizlzz: Plate Tectonics</u>			
Academic/Instructional Support				
	Schedule:	Tuesdays and Thursdays – work on science work (If you need help or don't understand the lesson/activity, email Mrs. K Simpson or send a message on Remind.)		
	Office Hours	Tuesdays 1:00 – 3:00 pm Thursdays 1:00 – 3:00 pm		

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To Be Graded: Due Friday May 22nd , 2020 by 8am

Make sure that you submit the following from this week's lesson <u>through Microsoft Forms that can be</u> found in your class period's folder OR click on the link(s) below:

- 1. Graded Assignment #1 BrainPop Plate Tectonics Questions
- 2. Graded Assignment #2 EduSmart: Plate Tectonics Questions
- 3. Pre-AP Lesson Extension (REQUIRED) Living on the Edge!