



Workman 6th Science Week-At-A-Glance (WAG)



Week of 14-18 February 2022

Essential Standard	STUDENT WILL BE ABLE TO (SWBAT) 6.E.2 Understand the structure of the earth and how interactions of constructive and destructive forces have resulted in changes in the surface of the Earth over time and the effects of the lithosphere on humans				
Essential Question	What is the composition of the earth and how do we know about it?	What is the composition of the earth and how do we know about it?	What is the composition of the earth and how do we know about it?	What can silent earthquakes teach us about the next Big One?	What can silent earthquakes teach us about the next Big One?
	Monday-14 Be Responsible	Tuesday-15 Be Aware; Open	Wednesday-16 Be Courageous	Thursday-17 Be Grateful	Friday-18 Believe and Be Awesome
Students should take notes even though they are not graded. Notetaking encourages learning of the information.	LIVE Review of Divergent Plate Boundaries using Kahoot; Lesson on Convergent Plate Boundaries using Peardeck.	LIVE Review of Convergent Plate Boundaries using Kahoot; Lesson on Transform Plate Boundaries using Peardeck.	INDEPENDENT WORK Graded: Quiz on Earth's Composition and Plate Boundaries	LIVE Review yesterday's quiz. Begin reading response activity; answer questions in WIZER. Graded: Article Reading and Reading Response: "What can 'silent earthquakes teach us about the next Big One?"	LIVE Continue article reading and response of "What can 'silent earthquakes' teach us about the next Big One?" Graded: Article Reading and Response continue from yesterday and Second Chance Quiz (highest score will be recorded)
Graded Assignments	→ QUIZ on Earth's Composition and Plate Tectonics → Reading Response				

This week, students are working in PEARDECK, WIZER, KAHOOT, and QUIZZZ