Week-At-A-Glance: Lisa Brown-Science
Date: Tuesday 3/4 through Friday 3/8

	Monday 3/4	Tuesday 3/5	Wednesday 3/6	Thursday 3/7	Friday 3/8
Standard/Objective	6.E.2.2 Explain how crustal plates and ocean basins are formed, move and interact using earthquakes, heat flow and volcanoes to reflect forces within the earth.	6.E.2.2 Explain how crustal plates and ocean basins are formed, move and interact using earthquakes, heat flow and volcanoes to reflect forces within the earth.	6.E.2.2 Explain how crustal plates and ocean basins are formed, move and interact using earthquakes, heat flow and volcanoes to reflect forces within the earth.	6.E.2.2 Explain how crustal plates and ocean basins are formed, move and interact using earthquakes, heat flow and volcanoes to reflect forces within the earth.	6.E.2.2 Explain how crustal plates and ocean basins are formed, move and interact using earthquakes, heat flow and volcanoes to reflect forces within the earth.
Learning Target	I can describe different types of volcanoes as well as explain how they are formed due to plate movements.	I can describe different types of volcanoes as well as explain how they are formed due to plate movements.	I can describe different types of volcanoes as well as explain how they are formed due to plate movements.	I can describe different types of volcanoes as well as explain how they are formed due to plate movements.	I can describe different types of volcanoes as well as explain how they are formed due to plate movements.
Assignments/Activities	Plate Tectonics: Volcano Lumio Notes	Finish Plate Tectonics: Volcano Lumio Notes	Plate Tectonics Map Activity: Identifying Plate Boundaries	Finish Map	Plate Tectonics Review & Quiz "How DO plates Affect Our Planet?" Article #PWME is due today.
Graded Assessments and/or projects	Article is Graded		Map is Graded		Quiz is Graded

Week-At-A-Glance: Lisa Brown-Science
Date: Tuesday 3/4 through Friday 3/8

	Students	Students should	Students should	Students should	Students
	should finish	finish any class	finish any class	finish any class	should finish
Homework	any class	<u>assig</u> nments	assignments	assignments not	any class
	assignments	not completed	not completed	completed in	assignments
	not	in class, except	in class, except	class, except for	not completed
	completed in	for labs, at	for labs, at	labs, at home.	in class,
	class, except	home.	home.		except for
	for labs, at				labs, at home.
	home.				