

Teacher: L. George	Week: Nov 28-Dec 2
Subject: 7th Science	Q2 Week 7

GLE 7.7.7.4 Explain how earthquakes, mountain building, volcanoes, and sea floor spreading are associated with movements of the earth's major plates
 SPI 7.7.7.5 Recognize that lithospheric plates on the scale of continents and oceans continually move at rates of centimeters per year.

Monday	Tuesday	Wednesday	Thursday	Friday
Objective -describe the hypothesis of continental drift. -identify evidence supporting continental drift. -explain seafloor spreading.	Objective - identify evidence supporting continental drift. -explain seafloor spreading -recognize how age and magnetic clues support seafloor spreading.	Objective - identify evidence supporting continental drift. -explain seafloor spreading -recognize how age and magnetic clues support seafloor spreading -compare and contrast different types of plate boundaries	Objective - identify evidence supporting continental drift. -explain seafloor spreading -recognize how age and magnetic clues support seafloor spreading -compare and contrast different types of plate boundaries	Objective - identify evidence supporting continental drift. -explain seafloor spreading -recognize how age and magnetic clues support seafloor spreading -compare and contrast different types of plate boundaries
Learning Activities -power point -guided notes	Learning Activities <ul style="list-style-type: none"> • Finish notes • WS continental drift 	Learning Activities -power point: plate tectonics -guided notes	Learning Activities -WS plate tectonics	Learning Activities -activity plate tectonics
Assignments -read over notes	Assignments <ul style="list-style-type: none"> • Read over notes 	Assignments <ul style="list-style-type: none"> • Finish activity • HW: read over notes 	Assignments -HW: read over notes -finish worksheet	Assignments <ul style="list-style-type: none"> • Finish activity • Read over notes

