

Teacher: L. George	Week: Dec 12-16
Subject: 7th Science	Q2 Week 9

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. -explain how all rocks are linked by the rock cycle. -compare and contrast the characteristics of earth's different layers.	Objective - describe the hypothesis of continental drift. -explain how all rocks are linked by the rock cycle. -compare and contrast the characteristics of earth's different layers.	Objective describe the hypothesis of continental drift. -explain how all rocks are linked by the rock cycle. -compare and contrast the characteristics of earth's different layers.	Objective -Compare renewable and nonrenewable resources -list uses of fossil fuels -identify alternatives to fossil fuel use .	Objective Compare renewable and nonrenewable resources -list uses of fossil fuels -identify alternatives to fossil fuel use
Learning Activities -Q2 DCFA review	Learning Activities <ul style="list-style-type: none"> • Q2 DCFA • Natural Resources poster 	Learning Activities -Natural Resource Poster	Learning Activities -oreo activity -finish poster	Learning Activities -Read Fit
Assignments -study review for DCFA	Assignments <ul style="list-style-type: none"> • No Homework 	Assignments <ul style="list-style-type: none"> • No Homework • Bring oreos 	Assignments -bring items for party	Assignments <ul style="list-style-type: none"> • Need library book