Period:

Day 1: Match the description to the appropriate word. (Due Tuesday)

Word:	Description:
Volcanic Eruption	A. When plates slide past each other
Ring of Fire	B. The area around the Pacific where the majority of Earthquakes and volcanic eruptions occur
Earthquake	C. Weak spots in the crust where magma can flow on the Earth's surface
Divergent Boundary	D. When tectonic plates pull apart from each other
Convergent Boundary	E. Formation of new oceanic crust formed by divergent plate boundary in the middle of the Atlantic Ocean
Sea Floor Spreading	
Transform Boundary	F. Earth's surface shaking as the results of tectonics plates scraping each other
Subduction Zone	G. When two plates push toward each other (can form mountains and/or subduction zones)
	H. When one plate slides under another and begins to change from rock into magma

Day 2 (Due Wednesday):

Re-write the definition of each word in YOUR OWN words. DO NOT RE-WRITE the description above. **EX: An** earthquake is when Earth shakes as a result of tectonic plates hitting each other.

Or use the word in the sentence. EX: In 1755, an earthquake shook Lisbon and destroyed most of the city.

Volcanic		
Eruption		
Ring of Fire		
-		
Earthquake		
Divergent		
Divergent Boundary		

Day 3: (Due Thursday)

Re-write the definition of each word in YOUR OWN words. DO NOT RE-WRITE the description above. **EX: An** earthquake is when Earth shakes as a result of tectonic plates hitting each other.

Or use the word in the sentence. EX: In 1755, an earthquake shook Lisbon and destroyed most of the city.

Convergent Boundary	
Seafloor Spreading	
Transform Boundary	
Subduction Zone	

Day 4 (Due Friday):

Write the vocabulary word on the line. Then draw a diagram (picture with labels) of each word.
