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

| Word: | Description: |
| :---: | :---: |
| Volcanic Eruption | A. When plates slide past each other |
| $\ldots$ ___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 |
| _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 <br> Eruption |  |
| :--- | :--- |
| Ring of Fire |  |
|  |  |
| Earthquake |  |

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 <br> Boundary |  |
| :--- | :--- |
| Seafloor <br> Spreading |  |
| Transform <br> Boundary |  |
| Sone |  |

Day 4 (Due Friday):
Write the vocabulary word on the line. Then draw a diagram (picture with labels) of each word.

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