ACTIVITY 5:

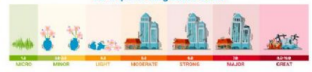
- 1. What causes an earthquake?
- A: Earth's plates moving past and against each other.
- B: Earth's plates moving away from each other.
- C: Earth's gravity.



- 2. What causes volcanoes to form?
- A: Earth's plates moving away from each other.
- B: Waves in Earth's oceans.
- C: Earth's plates moving towards each other.



3. Earthquake Magnitude Scale



The strength and size of an earthquake is measured using the

- A: Richter Scale
- B: Degrees Celsius
- C: Seconds

- Magma is that rises to the Earth's surface through a volcano.
- A: ice
- B: liquid rock
- C: solid rock



BLIVEWORKSHEETS

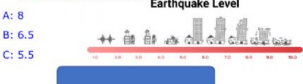
5. Earthquake Level



The weakest earthquakes measure a on the Richter Scale.

- A: 0
- B: 1
- C: 10

 Earthquakes that causes damage are greater than which value on the Richter Scale. Earthquake Level



What is formed when one plate is moving under another plate?

A: An ocean

7.

- B: A volcano
- C: An earthquake

8. Earthquakes that measure 10 on the Richter Scale are

very

A: gentle

B: common

C: rare

9.0 and greater



9. What is the difference between a plate boundary and a fault?

- A: A plate boundary have plates that move away from each other, and a fault has plates that move towards each other.
- B: A plate boundary is inside the Earth, and a fault is on the surface of the Earth.
- C: A plate boundary is where any two plates touch, and a fault is where any two moving plates meet.



10. What is happening to Earth's Plates in the Ring of Fire?



- A: The Plates are moving around and changing the Earth.
- B: The Plates are falling apart.
- C: The Plates are stuck in one place.



