

EXERCISE 1: LINK WORDS AND DEFINITIONS.

- | | |
|--------------------|---|
| 1. EARTHQUAKE | - The shaking movement that is sent out from an EARTHQUAKE |
| 2. PLATES | - A SEISMIC WAVE that travels over the SURFACE of the Earth |
| 3. SEISMIC WAVES | - Sheets of rock that make up the Earth's OUTER CRUST |
| 4. SURFACE WAVE | - A sudden, violent shaking of the Earth, caused by a shifting of the Earth's CRUST |
| 5. FAULT | - A large CRACK in the Earth's SURFACE where EARTHQUAKES usually occur |
| 6. INTENSITY | - Measures MAGNITUDE, or size, of an EARTHQUAKE |
| 7. SEISMOLOGIST | - A DEVICE that measures the intensity of EARTHQUAKES |
| 8. SEISMOMETER | - A scientist who studies EARTHQUAKES |
| 9. RICHTER SCALE | - The STRENGTH of the shaking motion of an EARTHQUAKE |
| 10. SEISMIC MOMENT | - The total AMOUNT of energy released from an EARTHQUAKE |