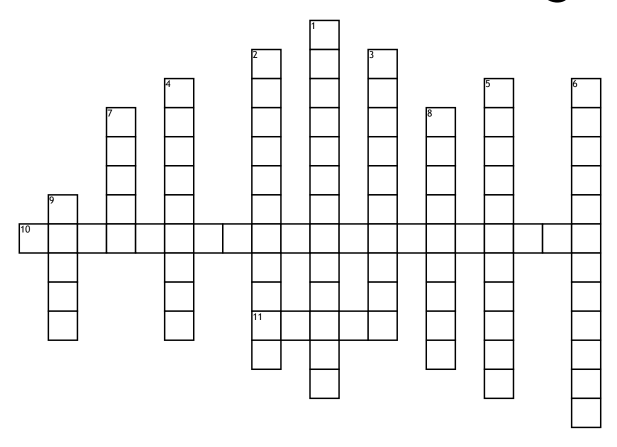
Name:	Date:
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vocab. charlie rehberg



Across

- **10.** a scale that rates earthquakes by estimating the total energy released by and earthquake
- 11. a type of seismic wave that compresses and extends the ground.

<u>Down</u>

- 1. a scale that rate a earthquake by its intensity and how much damege it can cause
- **2.** a device that records ground movements caused by siesmic waves as they move through earth
- **3.** the shaking that results from the movement of rock beneath earths surface

- **4.** the measurement on an earthquakes strength based on seismic waves and movement along faults
- **5.** a type of seismic wave that forms when the p wave and s wave reach earths surface
- **6.** a scale that rates an earthquakes magnitude based on the size of its seismic waves
- **7.** a type of seismic wave that moves the ground up and down or side to side.
- 8. the point on earths surface directly under the focus.
- **9.** the point beneath earths surface where rock breaks under stress and causes an earthquake