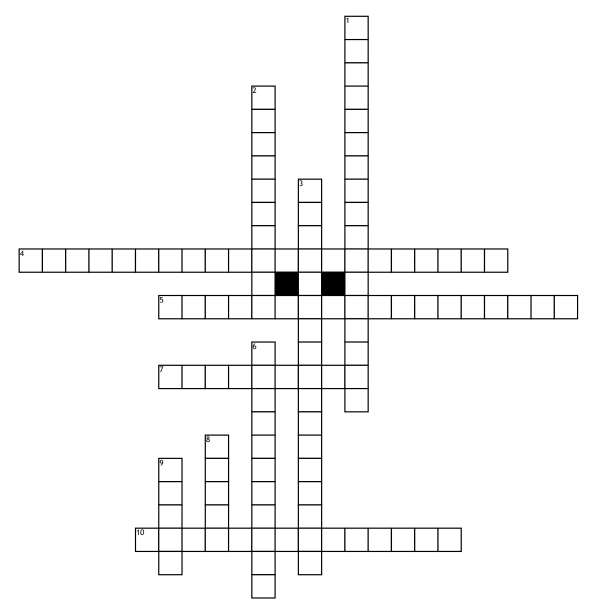
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Earthquakes Effect on Earth



<u>Across</u>

- **4.** Where two or more tectonic plates meet.
- **5.** Where plates collide, causing rock to be squeezed.
- **7.** Above the focus on Earth's surface.
- **10.** The return of rock to its original shape after elastic deformation.

Down

1. Where two tectonic plates slide past each other horizontally.

- **2.** Ground movements that occur when blocks of rock in Earth move suddenly and release energy.
- **3.** Where plates pull apart, causing the crust to stretch.
- **6.** The process by which rock becomes deformed and changes shape due to stress.
- **8.** A place within Earth along a fault at which the first motion of an earthquake occurs.
- **9.** A break in Earth's crust along which blocks of rock move.