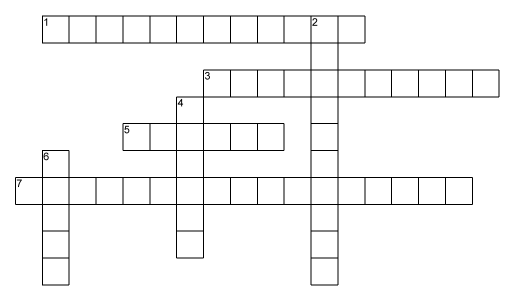
GED Vocabulary: Earth and Space Science

Complete the activity.



ACROSS

- 1. vibrations caused by movement of rock during an earthquake
- 3. the sun and all the planets, moons, and other objects that orbit the sun
- a large celestial body that revolves around a star; for example, Earth and Jupiter
- in Earth science, the flow of heated mantle rock upward into the crust and of cooled crust downward into the mantle

DOWN

- 2. the shaking and trembling that results from sudden movements of rock deep within Earth
- 4. a layer of Earth below the crust
- 6. in Earth science, the point beneath Earth's surface where rocks break and move to start an earthquake

SOLAR SYSTEM	PLANET	FOCUS	CONVECTION CURRENT
MANTLE	EARTHQUAKE	SEISMIC WAVES	