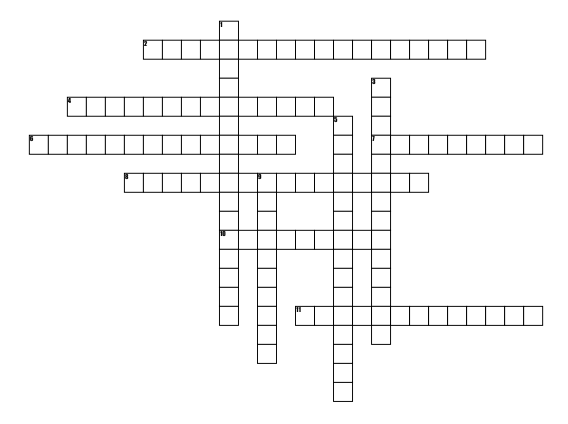
Name: \_\_\_\_\_ Date: \_\_\_\_\_

## **Plate Tectonics**



## Across

- **2.** Rocks type and age matching on different continents
- **4.** The coast of the continents that look like they could fit together
- **6.** Fossils found on two different continents that could swim that far
- 7. Plates sliding past each other
- **8.** Stripes on the sea floor
- **10**. Plates moving away from each other

**11.** an underwater mountain range, formed by plate tectonics.

## Down

- 1. The theory that earth was one huge landmass that moved apart
- **3.** A massive slab composed of continental and oceanic crust that have boundaries.
- **5.** Residue from glaciers in warm lands
- 9. plates moving toward each other

## **Word Bank**

magnetic symmetry Continental drift
Climate evidence Plate Tectonics
Transform Mid-ocean ridge

Convergent Fossil evidence Geological evidence puzzle evidence

Divergent