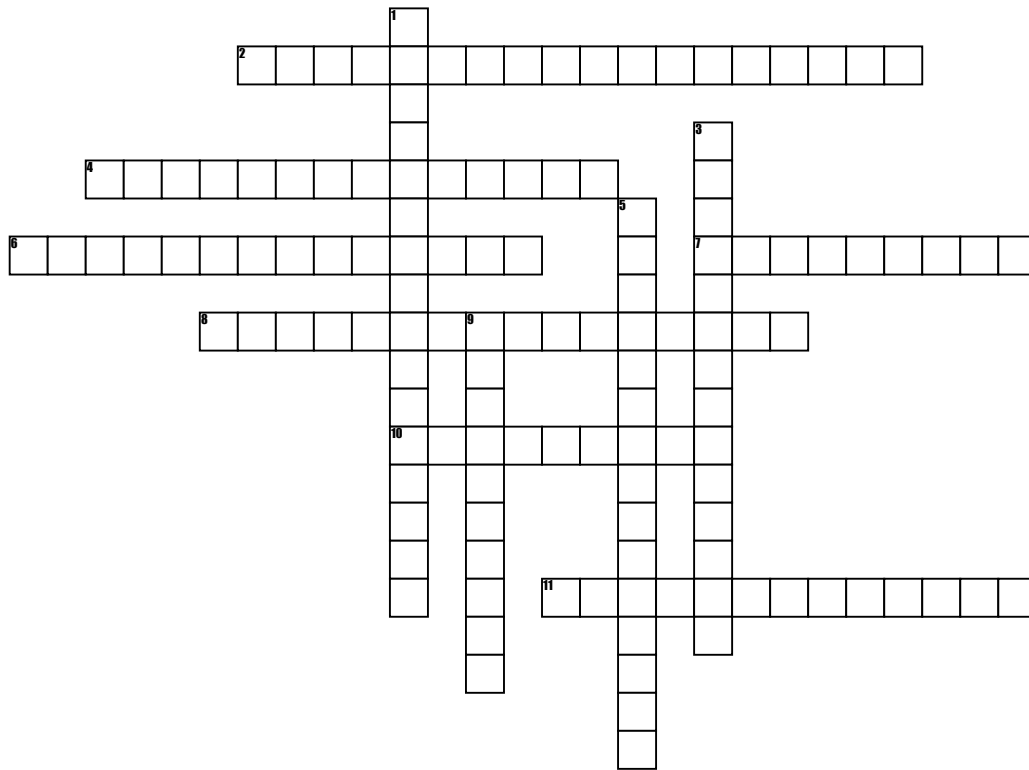


Name: _____

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 | Convergent | puzzle evidence |
| Climate evidence | Plate Tectonics | Fossil evidence | Divergent |
| Transform | Mid-ocean ridge | Geological evidence | |