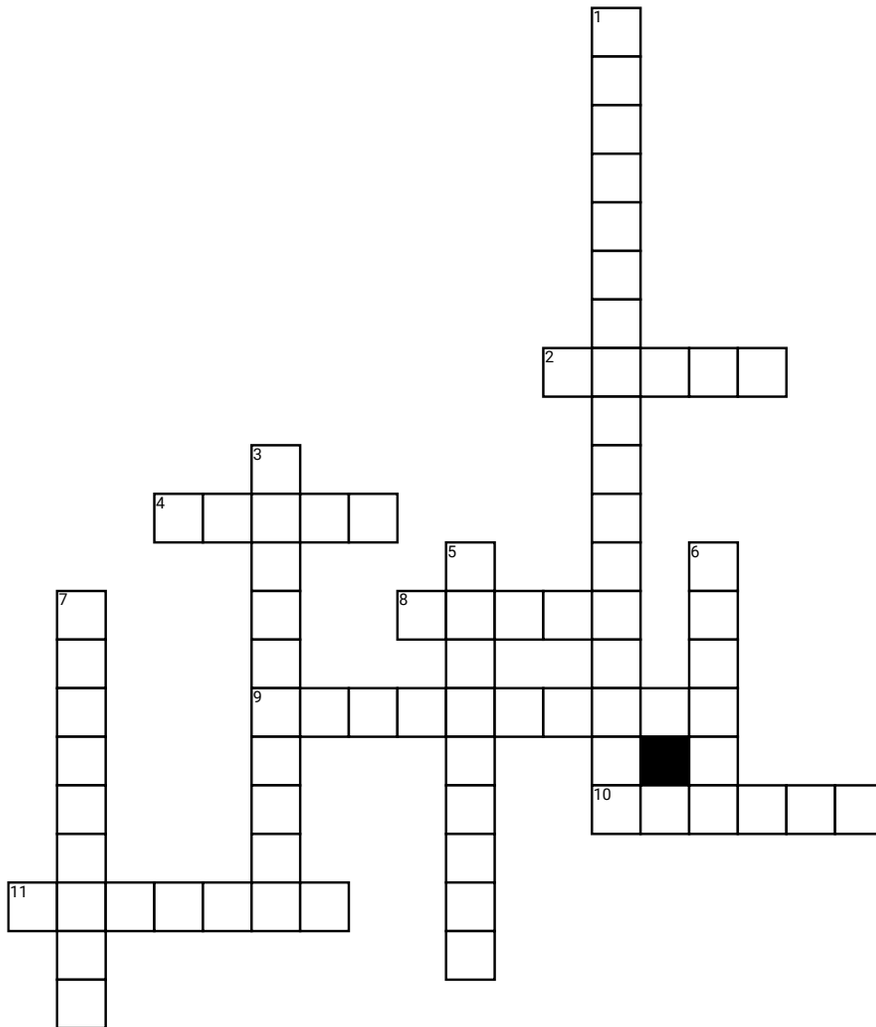


Plate Tectonics



Across

2. A long, narrow, elevated section of the earth's surface.
4. the outer layer of the Earth.
8. A large natural stream of water emptying into an ocean, lake, or other body of water.
9. when 2 plates come together.
10. A deep furrow or ditch.
11. An opening in the earth's crust from which lava, ash, and hot gases flow or are ejected during an eruption.

Down

1. a stream of fluid propelled by thermal convection.
3. when a plate slides under another plate.
5. when 2 plates move away from each other.
6. a layer of silicate rock between the crust and the outer core.
7. when 2 plates side by each other.

Word Bank

river	volcano	divergent	ridge
subduction	convection current	mantle	Transform
crust	trench	convergent	