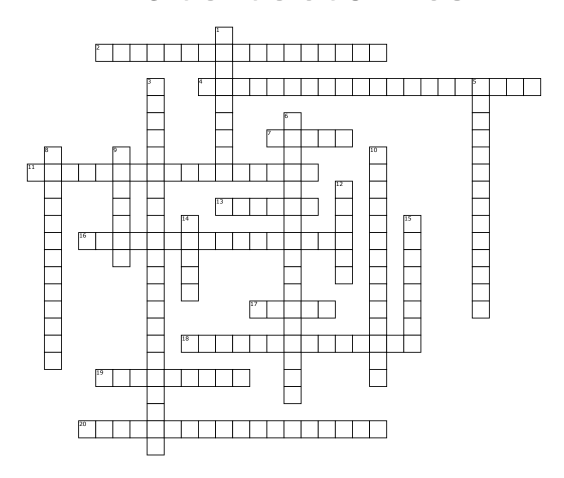
Name: ______ Date: _____ Period: _____

Plate tectonics



Across

- **2.** Boundary Between Two Plates Moving Away From Each Other.
- **4.** Breaks Down Or Wash's Away Geologic Features.
- 7. Outermost Layer Of The Earth.
- **11.** New Lithosphere Is Created Here.
- **13.** Upward Movement Of Earth's Surface.
- **16.** What Theory Did Alfred Wegener Propose?
- 17. A Break In The Earth's Crust.

- **18.** Valley's That Are Formed By Glaciers.
- **19.** Liquid Layer Of The Earth's Core.
- **20.** Boundary Between Two Colliding Plates.

Down

- 1. Solid, Dense Center Of The Earth.
- **3.** Builds Or Shapes New Features.
- **5.** A Region Where An Oceanic Plate Sinks Down Into The Athenosphere.

- **6.** A Boundary Between Two Plates That Are Sliding Past Each Other.
- **8.** Piece Of The Lithosphere That Moves On The Asthenosphere.
- 9. The Bending Of Rock Layers.
- **10.** Valley's That Are Formed By Moving Bodys Of Water.
- **12.** Layer Between The Crust And The Core.
- **14.** Forms At The Point Where The River Ends.
- **15.** A Constructive Proccess That Creates New Continental Crust.

Word Bank

Crust Subduction Zone Continental Drift UpLift U-Shaped Valleys V-Shaped Valley's Volcano's Convergent Boundary Transform Boundary Inner Core **Folding Divergent Boundary** Constructive Proccesses Outer Core Mantle Delta Sea Floor Spreading **Destructive Processes** Fault Tectonic Plate