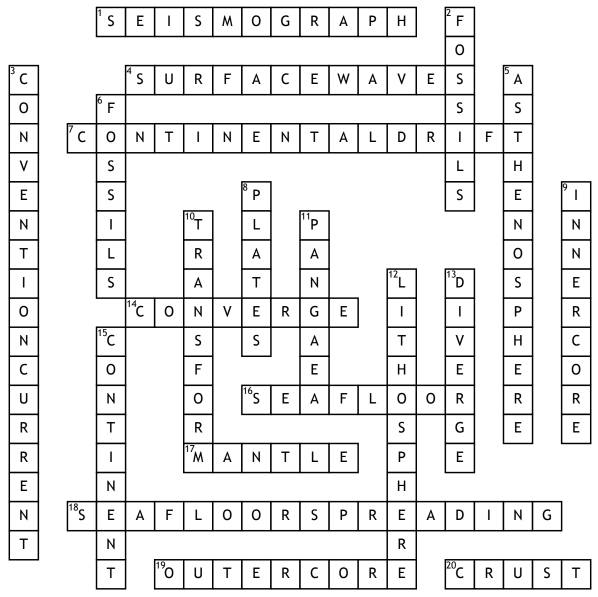
Name:	Date:

## **Plate Tectonics**



## **Across**

- 1. device used by seimologists to record primary, secondary, suface waves from earthquakes
- **4.** waves of energy that reach Earth's surface during an earthquake, travel outward from the epicenter, and move rock particles up and down, and side to side
- 7. The gradual movement of the continents cross the earths surface throughout geological time
- **14.** to come together
- **16.** portion of Earth's crust that lies beneath ocean waters
- 17. largest layer inside Earth, lying directly above the outer core and that is made mostly of silicon, oxygen, magnesium, and iron

- **18.** Jess's theory that new seafloor is formed when magma is forced upward toward the surface at a mid-ocean ridge
- **19.** liquid core that surrounds Earth's solid inner core, and that is made mostly of iron
- **20.** Earth's outermost layer **Down**
- 2. remains or traces of a once living organism reserved by rock
- **3.** current in Earth's mantle that transfers heat in earths interior and is the driving force for plate tectonics
- **5.** plastic like layer on earth in which the lithosphere plates float and move around
- **6.** remains or traces of a once living organism reserved by rock

- **8.** a large section of Earth's oceanic or continental crust and rigid upper mantle that moves around on the asthenosphere
- **9.** very dense, solid center od the Earth that is made of mostly iron with smaller amounts of oxygen, silicon, sulfur, or nickel
- 10. to convert or change
- 11. large ancient landmass that was composed of all the continents joined together
- **12.** rigid layer of Earth about 100 km thick, made of crust and a part of the upper mantle
- 13. to move apart
- **15.** one of the six or seven great divisions of kind kn the globe