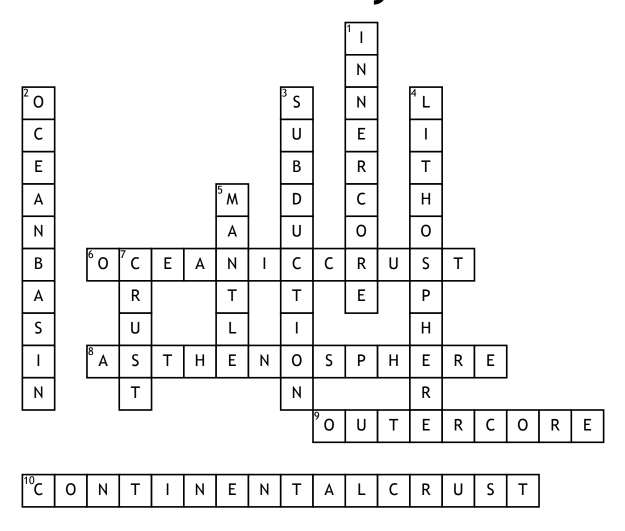
lame:	Date:	Period:

Earth's layers



<u>Across</u>

- **6.** The part of the earths crust that underlie the ocean basins
- **8.** Upper layer of the earth's mantle below the lithosphere
- **9.** Earth as a fluid layer of about 2300 km thick and composed of mostly iron and nickel
- **10.** Sick part of the earths crust that forms the large landmasses

Down

- 1. The earths inner most part and it has a primarily a solid ball with a radius of about 1220 km
- 2. Found undersea
- **3.** Oceanic lithosphere kids and dehydrates as it subsides
- **4.** Rigid outer part of the earth consisting of the crust and upper mantle
- **5.** A layer inside the terrestrial planet and some other rocky planetary bodies
- **7.** The tough outer part of the earth.