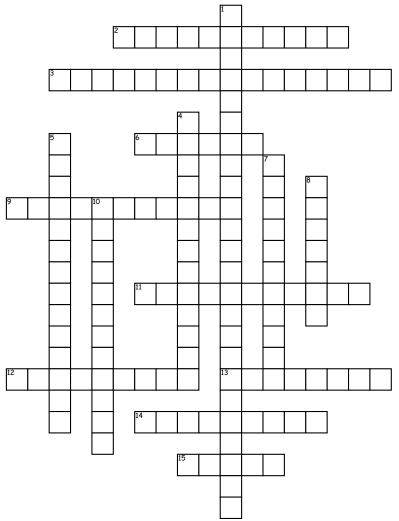
Date: _____ Period: _____ Name:

Earth's Interior



<u>Across</u>

- 2. how do scientists learn about earth's interior
- 3. forms all continents
- 6. a preserved remain in an organism
- 9. uppermost mantle and contains the crust
- 11. holds the lithosphere and the asthenosphere

Word Bank

earth's interior temperture tectonic plates desinty oceanic crust fossil

- 12. contains liquid iron and
- 13. how much force is applied to an object
- 14. solid iron and nickel
- 15. exterior layer of earth

Down

- 1. increases with depth
- 4. made of hot flowing rock

lithosphere lower mantle crust pressure asthenosphere

- 5. how earth's crust is broken
- 7. the thickest layer
- 8. as the layers go down the _____ increases
- 10 underneath the crust

upper mantle continental crust outer core inner core rock samples