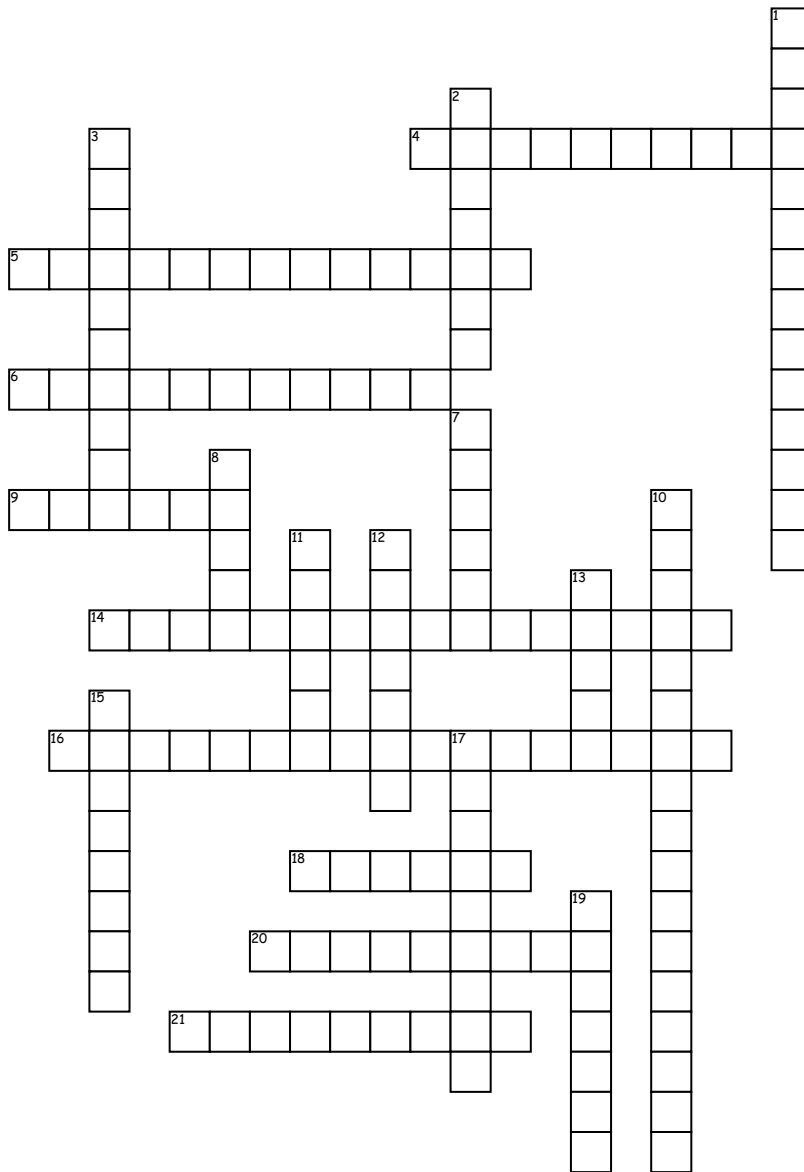


Name: _____ Date: _____ Period: _____

Earth's Interior



Across

- 4. subduction occurs and which plate boundary
- 5. new ocean crust is formed along
- 6. core and upper mantle make up what
- 9. hypothetical super continent
- 14. hypothesis that continents move slowly over Earth's surface and once were joined together into super continent
- 16. petrified wood would be what fossil
- 18. continents move on Earth's

- 20. outer most core

- 21. what boundary plate slides past each other and crust is neither created or destroyed

Down

- 1. what theory explains how earth's plates form and move
- 2. cross cutting, the rock cutting through is always
- 3. oceanic plate sinks into mantle through trench is called
- 7. character of volcanoes
- 8. what is the name of the location within earth where an earthquake begins

- 10. The formation of new areas of oceanic crust

- 11. made up of magma and rock

- 12. naturally occurring, inorganic solid, crystal structure, chemical composition

- 13. outer layer makes up what continents

- 15. Who's continental drift Hypothesis was rejected

- 17. inner most part of core

- 19. study of Earth's composition, structure, and history is called