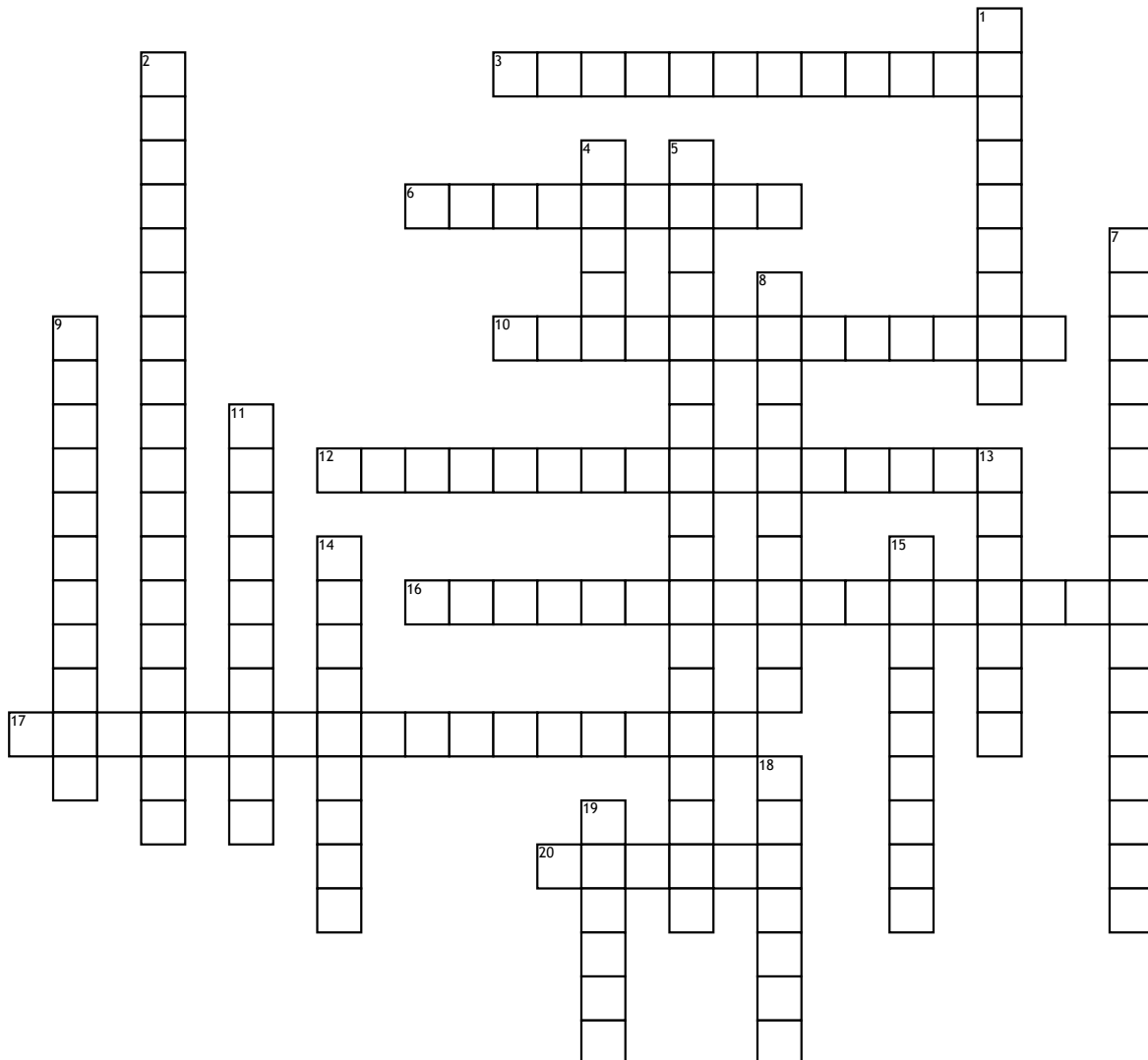


Name: _____

Date: _____

Geology



Across

- 3. who developed theory of continental drift
- 6. Inner most layer of earth
- 10. where the convection currents occur
- 12. What is the astheosphere
- 16. composition of oiuter core
- 17. about 75% of volcanic eruptions occur here
- 20. the tectonic pplates sit on this

Down

- 1. What boundary? Plates move next to each other
- 2. indo-australian plate collided with eurasian and formed what
- 4. Top layer of earth
- 5. what causes the plates to move
- 7. example of a transform boundary
- 8. What boundary? plates move towards each other

- 9. Thicker but less dense crust
- 11. one plate slides undero another
- 13. when crust splits
- 14. layer composed of mostly iron and nickel
- 15. what boundary? plates move away from each other
- 18. thinner more dense crust
- 19. what is the "supercontinent"