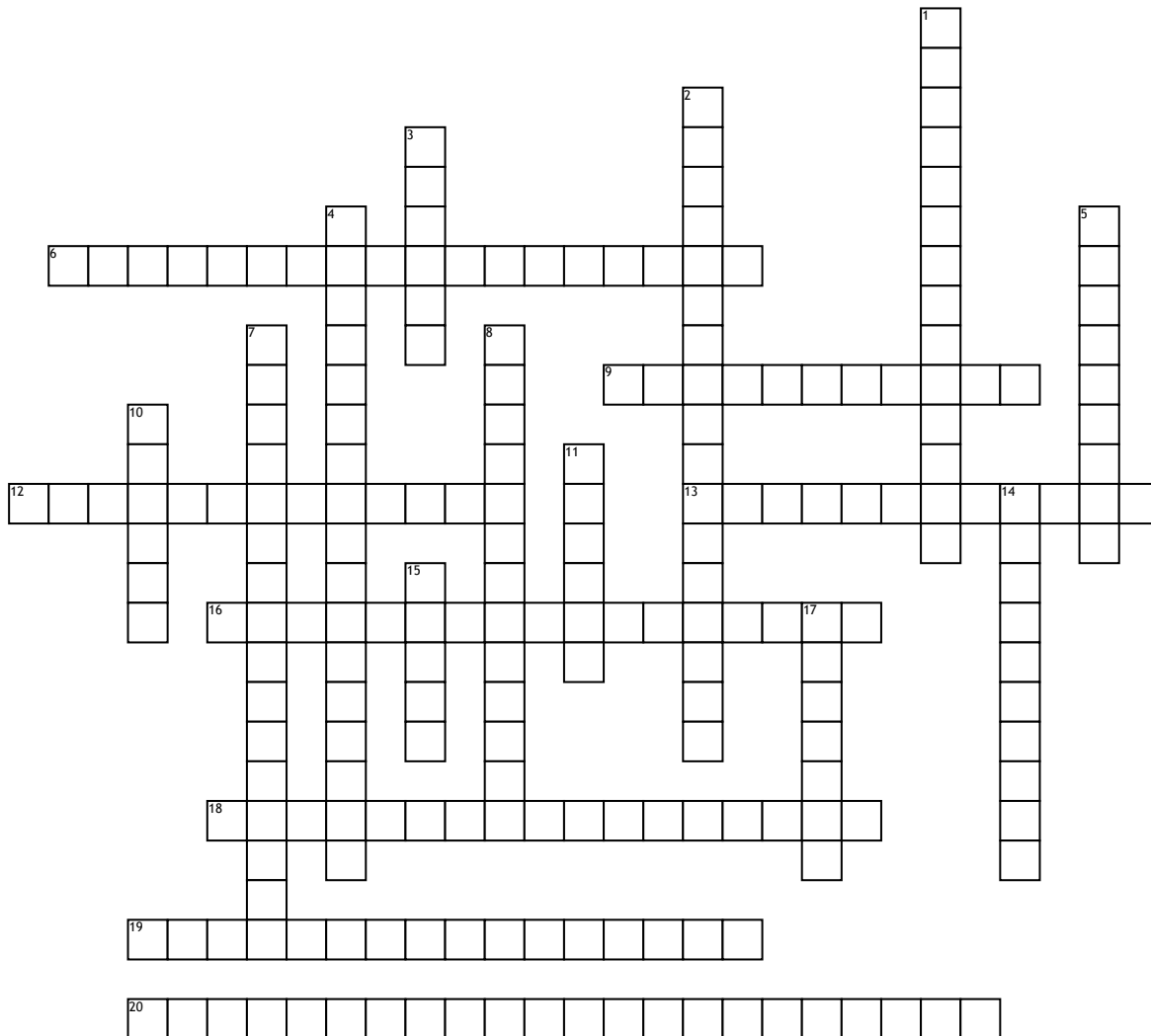


Name: _____ Date: _____ Period: _____

plate tectonics



Across

- 6. two plate come together
- 9. formed from cooling lava
- 12. formed at continental-continental convergent boundary
- 13. earth crust located under the ocean
- 16. pressure inside earth
- 18. two plate past each other
- 19. theory that continent move due to centrifical force
- 20. increase with depth

Down

- 1. theory that plate move due to convection currents
- 2. when two plates pulls apart
- 3. large pieces of earth crust that move due to change in convection current
- 4. when oceanic plates pull apart, magma rise and new crust is form
- 5. credited with the theory of plate tectonics
- 7. earth crust made of land

8. credited with the theory of continental drift

10. large supercontinental that existed more than 250 mya

11. what is the trace or organism that live in past?

14. form when two plate pull apart and land falls downward

15. a break in the earth crust that move

17. what is rock surface, size and shape?