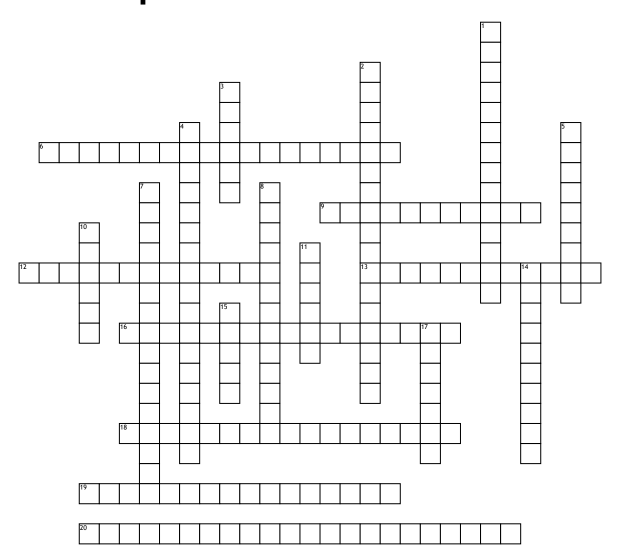
Name:	Date:	Period:
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plate tectonics



Across

- **6.** two plate come together
- 9. formed from cooling lava
- **12.** formed at 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?