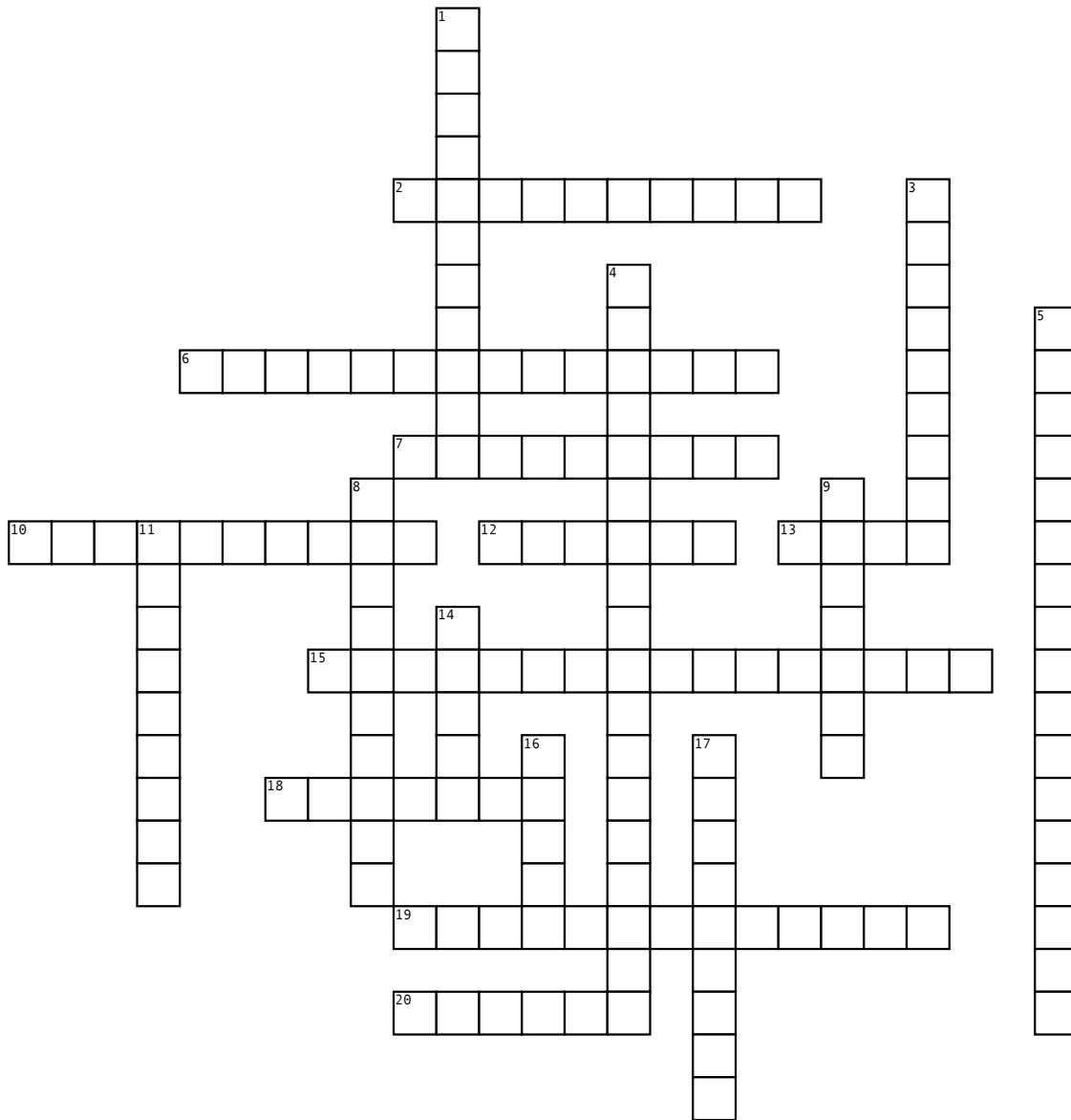


Name: _____

Date: _____

Science Project



Across

- 2. two plates moving towards each other
- 6. theory of how the continents have moved to their current position
- 7. rises
- 10. where the oceanic plate subducts underneath the continental plate
- 12. beneath the crust/ lithosphere
- 13. center of the earth
- 15. underwater mountain range

18. large landmass

19. Below the lithosphere it thought to have convection currents

20. moved by convection currents

Down

1. outermost part of the earth (rocky)

3. sinks

4. a current in the fluid in the asthenosphere

5. how does new crust form?

8. smaller landmasses (were Pangaea)

9. a theory that was used to support the idea of continental drift

11. two plates moving away from each other

14. inside the asthenosphere

16. planet that we live on

17. two plates sliding past each other