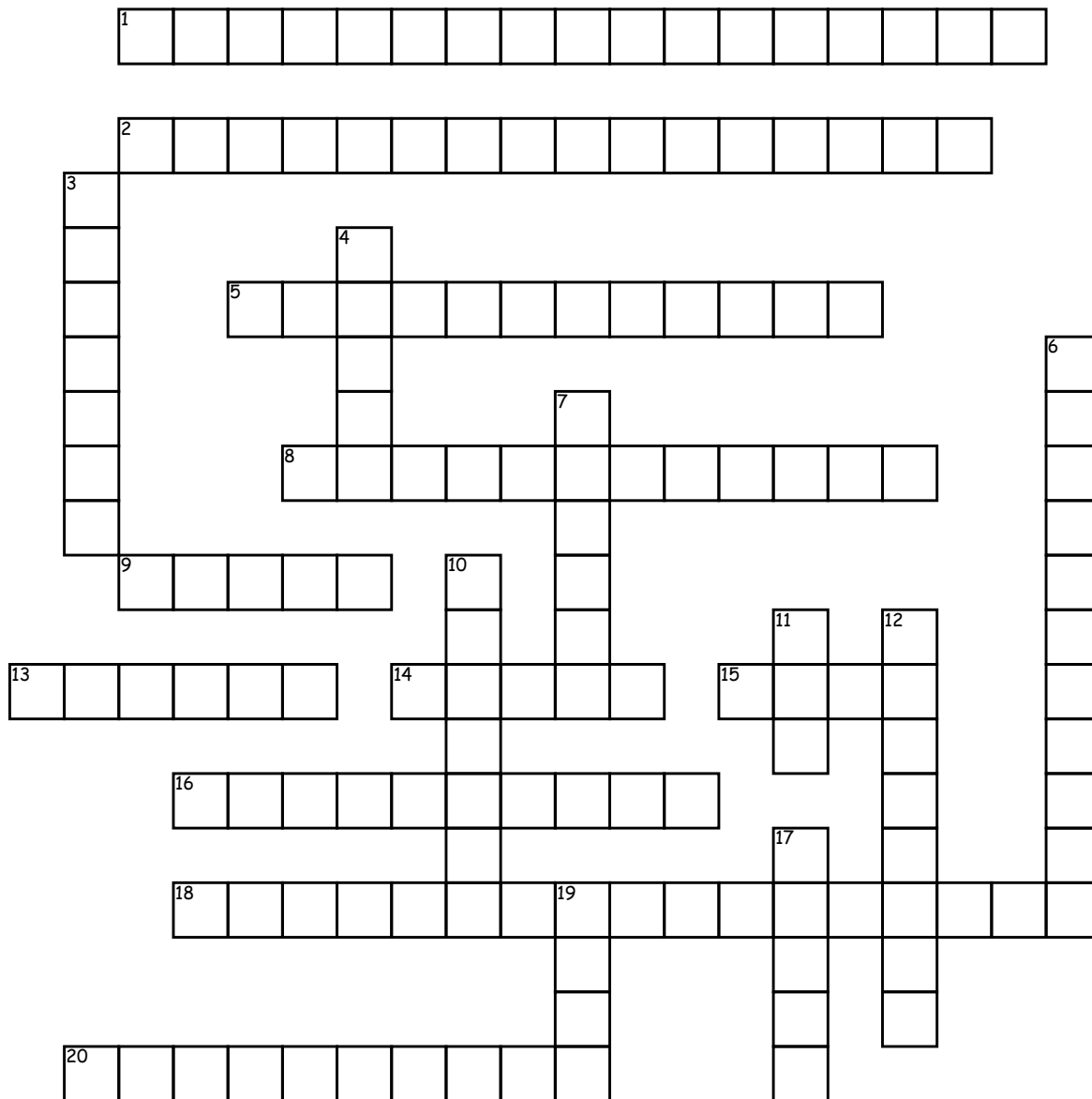


Name: _____ Date: _____ Period: _____

Earth Science



Across

1. the act of "reclaiming" a beach by bringing more sand to replace what was lost due to beach erosion
2. how Earth's continents move over its surface
5. wearing away of sand from a beach by waves or currents. Jetties are made to help prevent this.
8. downhill movement of a large amount of rocks or soil due to gravity
9. Earth's outer-most layer; made of rock
13. the layer of rock below Earth's crust. Near the surface it is solid, beneath that it is melted (magma)

14. place where pieces of the crust (plates) move

15. magma that reaches the Earth's surface

16. the process of dropping sediment in a new location

18. builds up Earth's surface

20. the shaking of the ground caused by the sudden release of energy in the Earth's crust, caused by movement of plates

Down

3. the process of moving sediment from one place to another

4. molten (melted) rock from the Earth's Mantle

6. tears down Earth's surface

7. remains where past life found in some rocks

10. a large body of ice that that moves very slowly down a slope

11. structure built to hold back water; can be used to produce hydroelectric power

12. physical feature on the Earth's surface

17. thin, narrow wall built from shoreline into the ocean to prevent beach erosion

19. center, hottest layer of the earth. Divided into Inner Core (solid iron) and Outer Core (liquid iron)