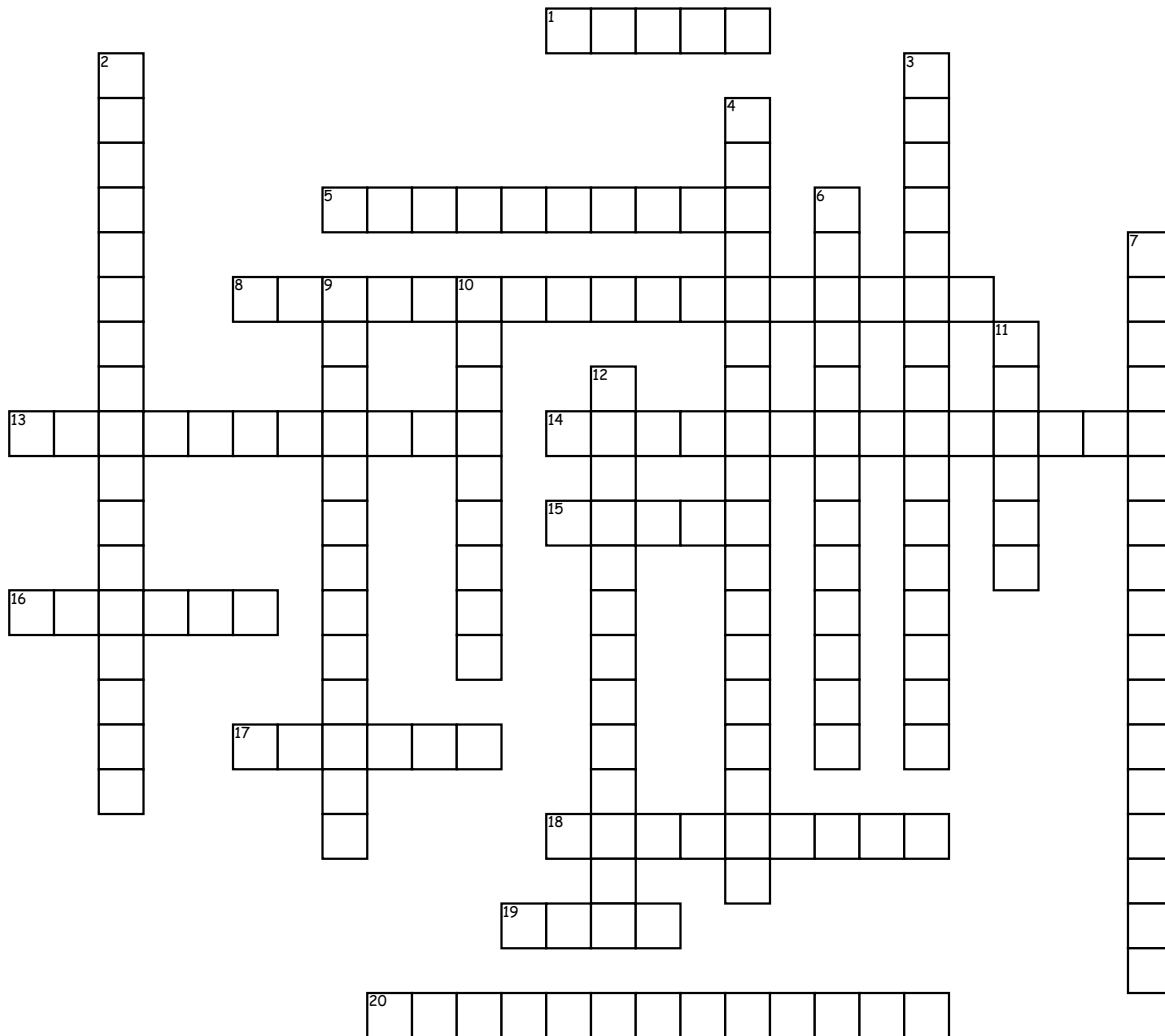


Plate Tectonics



Across

1. Contains dissolved gas and gas bubbles

5. Downward movement of the edge of a plate

8. Occurs at mid-ocean ridge

13. The outershell of terrestrial-type planet

14. Helps the concept of Continental Drift

15. Created from igneous, metamorphic, and sedimentary rocks.

16. Supercontinent

17. Depression in the ground that gets deeper

18. A solid layer

19. Made of nickel-iron

20. Containing geological mountains

Down

2. Tectonic plates moving away from each other

3. First theorized by Abraham Ortelius

4. Plates moving toward each other and colliding

6. Underwater mountains

7. Slides against other tectonic plates

9. Below the lithosphere; upper layer

10. A liquid layer

11. Lies between the core and crust

12. He hypothesized the continents were a single mass