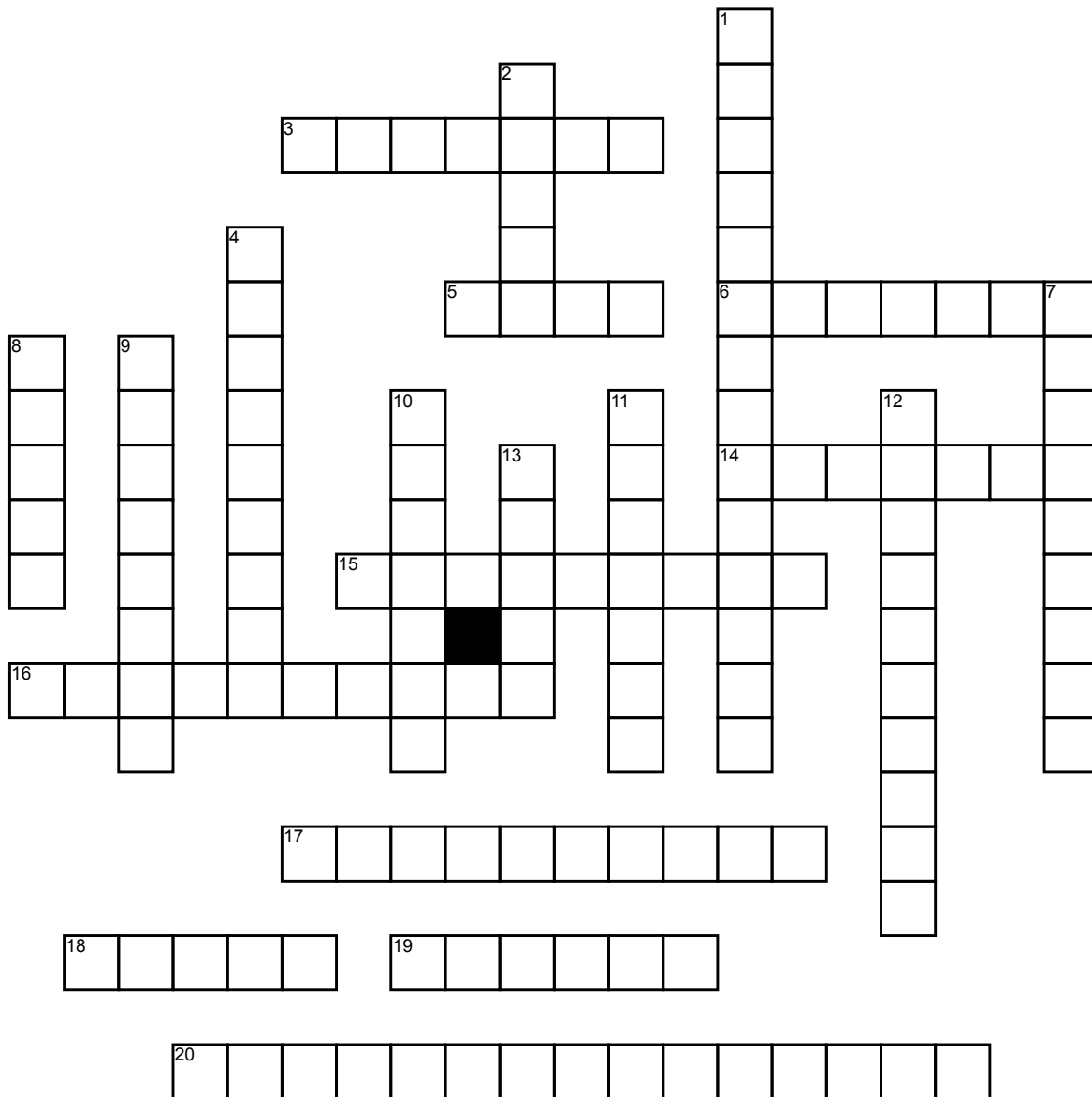


Name: _____ Date: _____ Period: _____

Science Project 20 points



Across

3. might erupt and become active (alive)
 5. molten material on the surface of an volcano
 6. Area where material from deep within the mantle rises and then melt forming magma
 14. Dead, is very unlikely to erupt ever again
 15. Sometimes a volcano creates a string of island
 16. There are three volcanoes and one is shield and composite, and it produce ash, cinder, and bomb
 17. Occurs when an agent of erosion deposit, lay down sediment

18. The remove small surface material such as sediment along the shore
 19. Volcano is when a volcano is going erupt in the future
 20. Is a type of explosive eruption that hurls out a mixture of hot gases, ash, cinders, and bomb
Down
 1. As the waves keep hitting the beach some of the sand is going to a new location
 2. Molten Material on the bottom of the volcano
 4. A(n) _____ us a meander cut off from the river deposition sediment

7. measure the tilt in an earthquake and volcano
 8. Erosion forms cliff called _____ along the edge of a flood plain
 9. Deposit of wind blown sand to a desert
 10. Is the process by which natural forces move by weathered rock and soil to one place to another
 11. A huge hole left by the volcanic mountain's top collapse
 12. Formed by many volcanoes that is on the rim of the Pacific Ocean
 13. The cracks break the lithosphere into separate section like an eggshell cracked