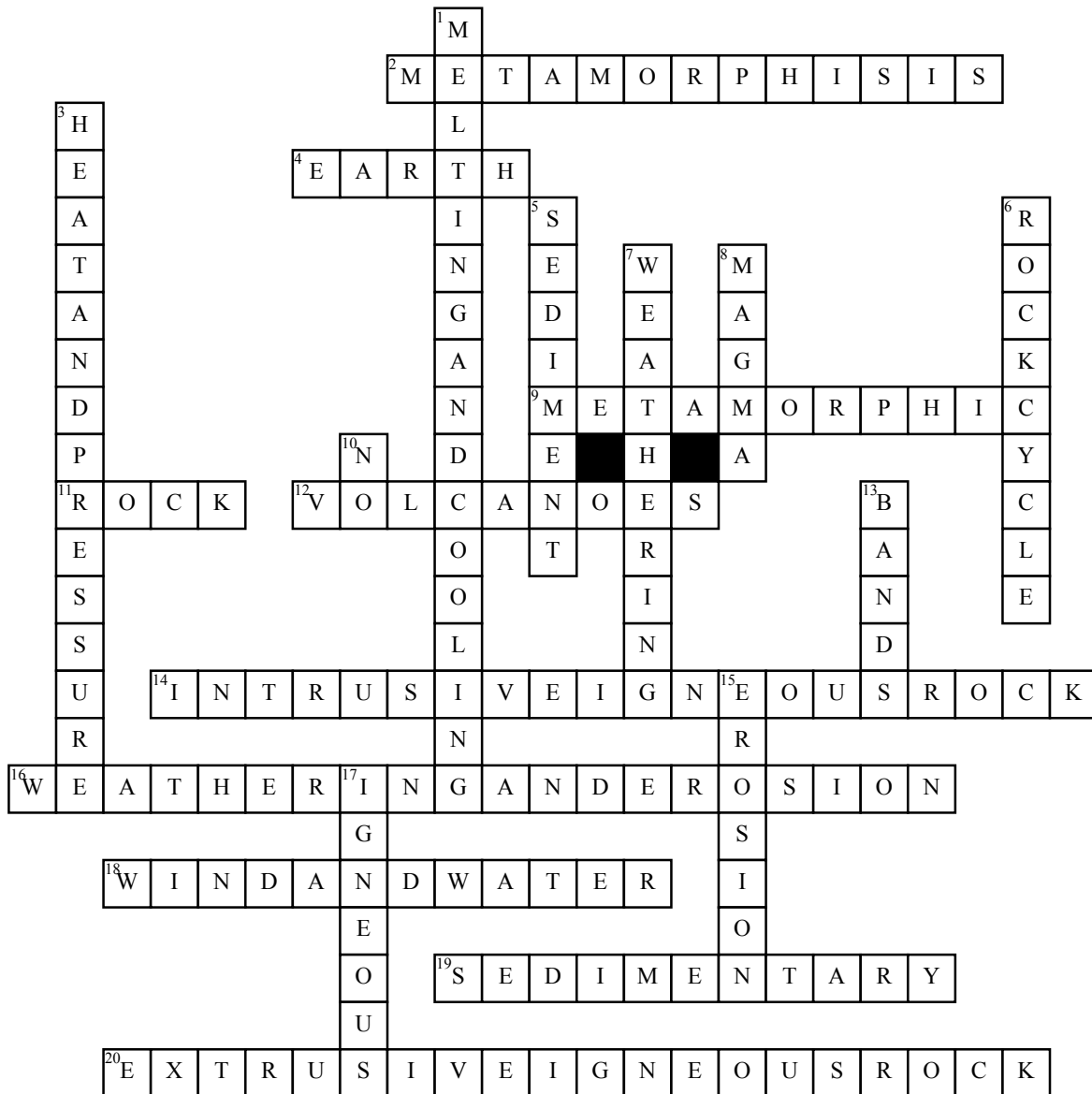


The Rock Cycle & Rocks



Across

2. How a caterpillar turns into a butterfly, but with rocks
4. The source of all the rocks we are learning about with Ms. Gallagher in Science
9. A type of rock that is formed from heat and pressure
11. The solid mineral material forming parts of Earth's and other planets' surfaces
12. Where the magma that creates Igneous rock comes from
14. The Igneous rock that forms underground

16. What turns Metamorphic and Igneous rock into Sedimentary rock

18. The way sediment travels to create Sedimentary rock

19. A type of rock that is formed by compressed sediment

20. The Igneous rock that forms when magma reaches Earth's surface

Down

1. What turns Sedimentary and Metamorphic rock into Igneous rock

3. What turns Igneous and Sedimentary rock into Metamorphic rock

5. Matter that are small pieces of a bigger object, being carried around by wind and water

6. The process of how all three types of rocks turn into each other

7. The breaking down of something

8. Where does Igneous rock come from

10. Does the rock cycle ever stop

13. What some Sedimentary and Metamorphic rocks have because of the pressure and cementation of rock layers

15. The travel of bits and pieces of sediment

17. A rock that is formed from cooled lava