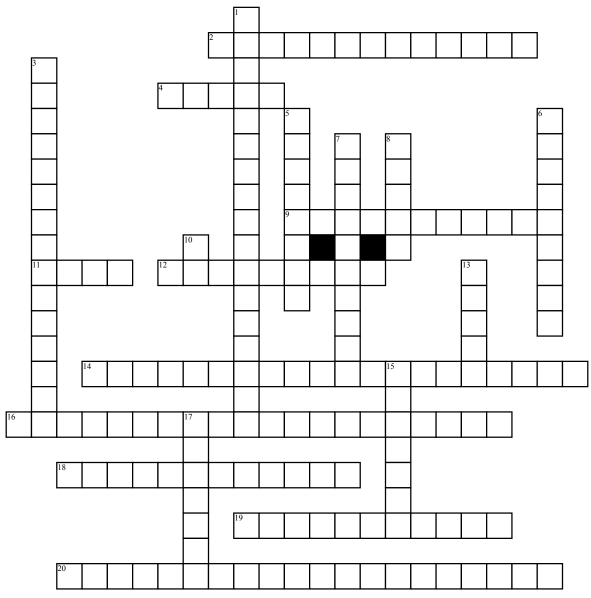
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The Rock Cycle & Rocks



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