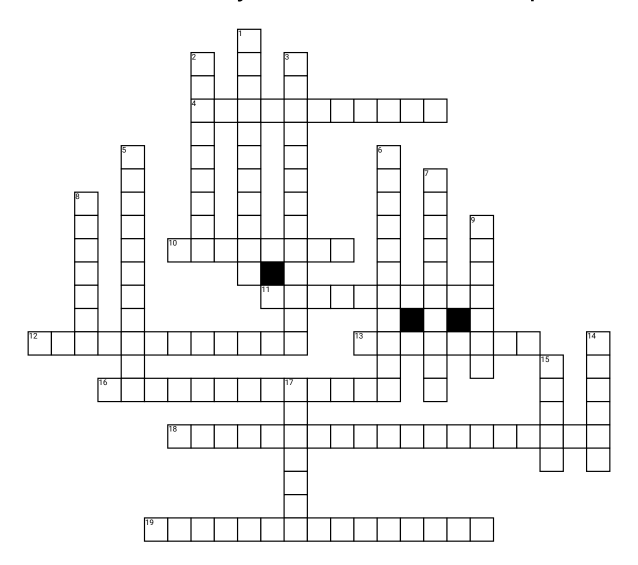
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Science Vocabulary Earth's Structure Chapter Two



<u>Across</u>

- **4.** Sedimentary rock that forms when Rock fragments are squeeze together under high-pressure
- **10.** Small solid pieces of material that come from rocks or living things
- **11.** Process by which sediments are pressed together under their own weight
- **12.** Sedimentary rock that forms from when minerals crystallize from a solution
- **13.** Term used to describe metamorphic rocks whose grains are arranged in parallel layers or bands
- **16.** Igneous rock that forms when magma hardens beneath earths surface

- **18.** Common minerals that make up most of the rocks of earths crust
- **19.** A type of rock that forms when particles from other rocks or the remains of plants and animals are pressed and cemented together

Down

- **1.** Usually light colored igneous rock that is found in continental crust
- 2. Hey series of process on the surface and inside earth that slowly changes rocks from one kind to another
- **3.** Igneous rock that forms from lava on earth surface
- **5.** The process by which dissolved minerals crystallize and glue particles of sediment together into one mass

- **6.** Sedimentary rock that forms from remains of organisms deposit in thick layers
- **7.** Process in which sediment is laid down in new locations
- 8. The look and feel of a rock surface determined by the size shape and pattern of a rocks grains
- **9.** Are usually like her igneous rock that is found in continental crust
- **14.** A dark dance igneous rock with a fine texture found an oceanic crust
- **15.** The particles of minerals or other rocks that give a rock it's texture
- **17.** The process by which wind water ice or gravity transport soil and sediment from one location to another