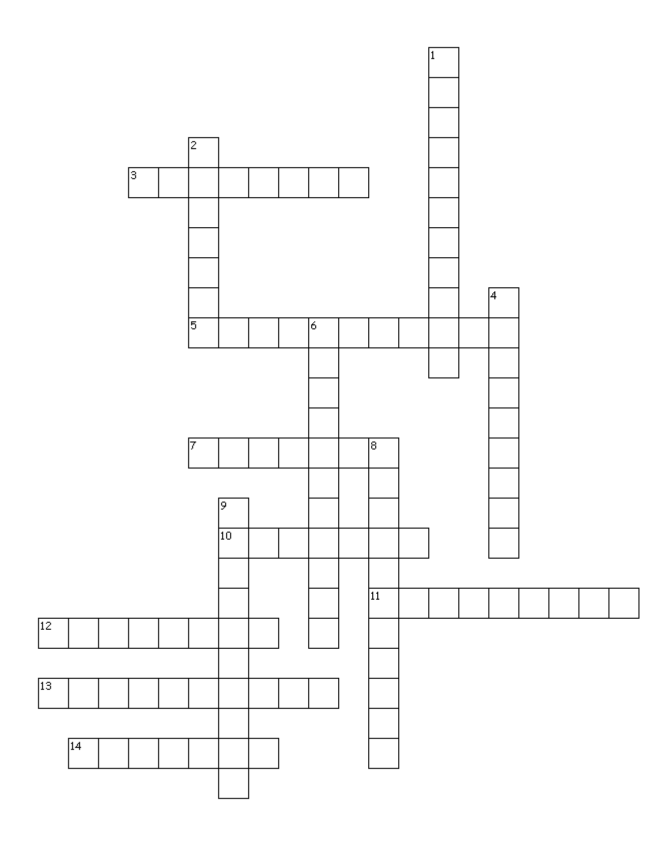
Rock Types



Across

- 3. metamorphic rock with parallel layers or bands
- 5. process by which minerals in sediment crystallize and "qlue" sediment together
- 7. rock formed from cooled lava/magma
- 10. sedimentary rock formed when remains of plants and animals are deposited in thick layers
- 11. igneous rock formed from lava on the Earth's SURFACE
- 12. sedimentary rock formed when the minerals dissolved in a solution crystallize
- 13. process by which sediment settles down out of water, wind, etc.
- 14. process by which sediment is carried by water, wind, etc.

Down

- 1. rock formed by the heat and pressure inside the Earth
- 2. sedimentary rock formed when rock fragments are squeezed together $% \left(1\right) =\left(1\right) +\left(1\right$
- 4. igneous rock formed when magma hardens BENEATH Earth's surface
- 6. metamorphic rock with grains arranges randomly
- 8. rock type formed when layers of sediment are eroded, deposited, compacted, and cemented together
- 9. process that presses sediments together