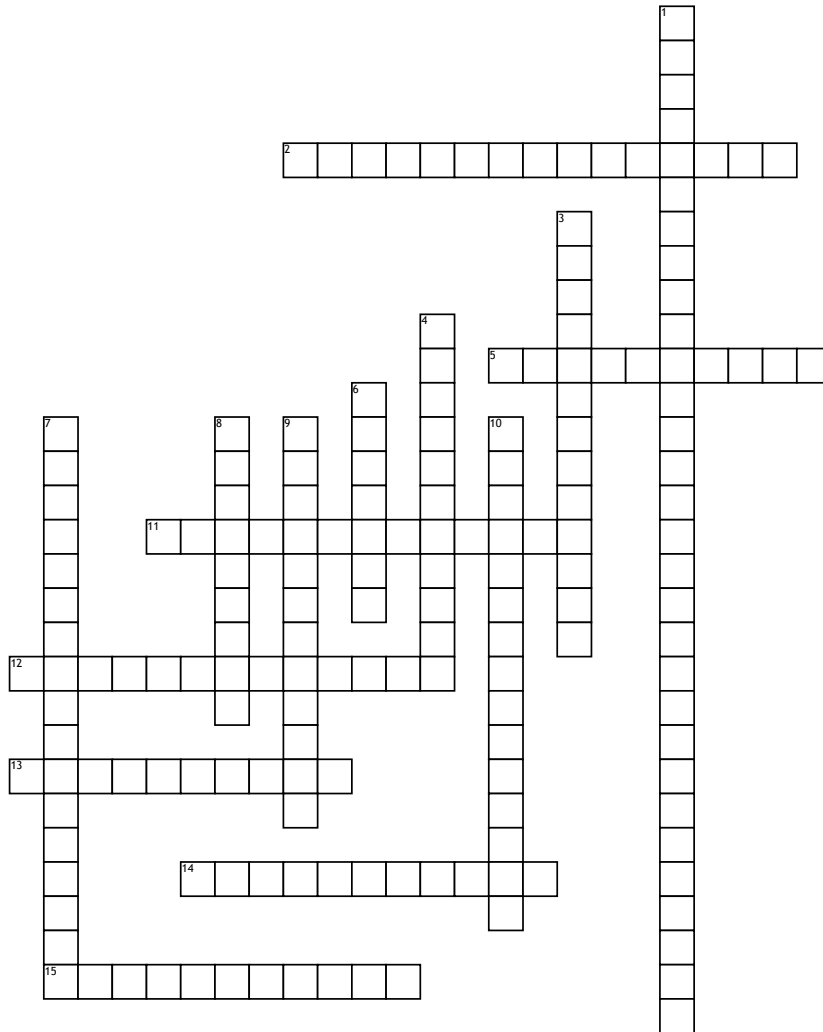


Earth Science Vocabulary



Across

2. rock that has been changed by heat and pressure

5. breaks apart materials at the earth's surface

11. condensed water vapor that falls back to earth

12. when plants absorb water through their roots and then give off water vapor through their leaves

13. depositing of rock in a different location after it has been eroded

14. formed by the cooling and solidification of molten earth material

15. A change directly from solid to gas (without becoming liquid)

Down

1. flow, evaporation, infiltration, precipitation

3. precipitation that reaches earth's surface, flows over land, and reaches lake, rivers, and oceans

4. change of a substance from a liquid to a gas

6. moves rock from one place to another

7. atmosphere, ocean, glacier, lake, river, groundwater

8. natural or artificial place where water is collected and stored

9. the process by which water on the earth's surface enters the soil

10. can contain fossils, and is formed by being buried and made solid

Word Bank

METAMORPHICROCK

WATERMOVEMENTBETWEENRESERVOIRS

IGNEOUSROCK

RESERVOIR

TRANSPIRATION

DEPOSITION

SEDIMENTARYROCK

SURFACERUN-OFF

TYPESOFRESERVOIRS

EROSION

EVAPORATION

INFILTRATION

PRECIPITATION

WEATHERING

SUBLIMATION