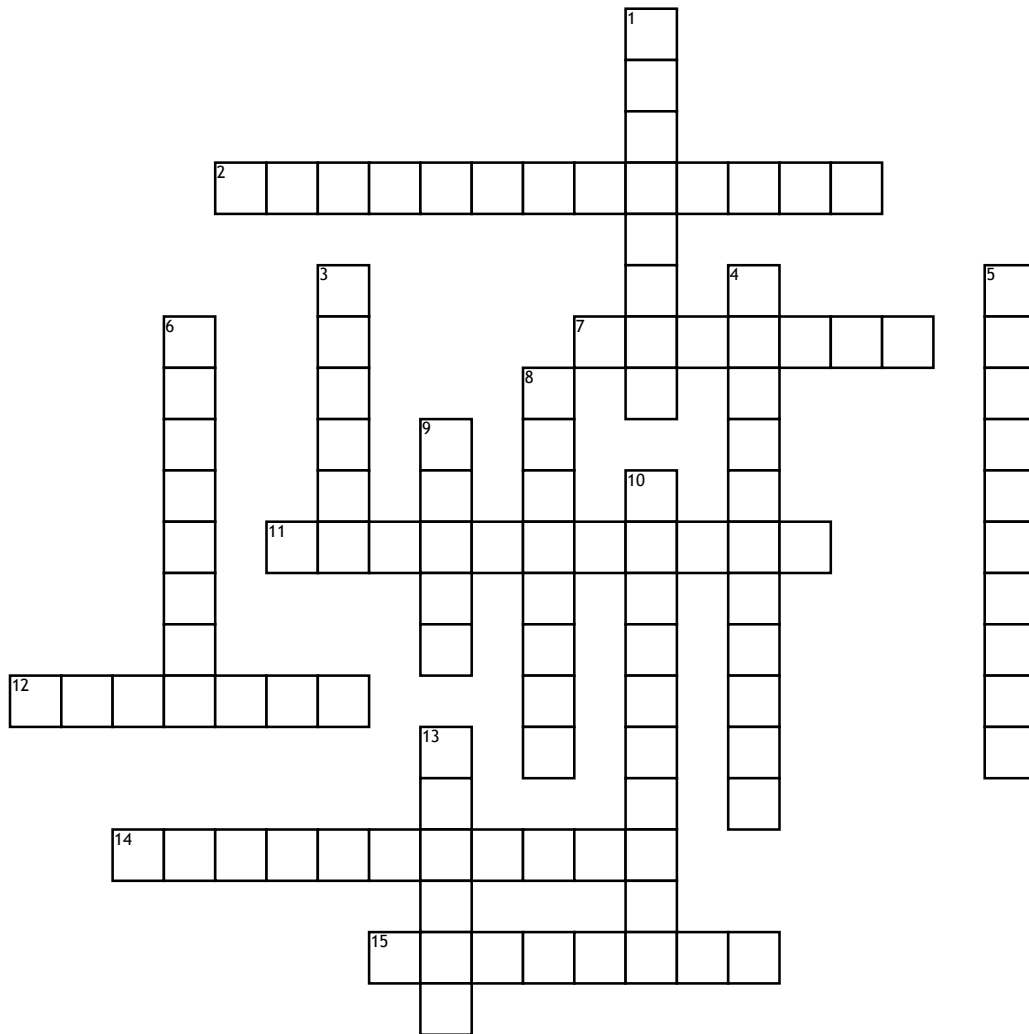


Name: _____

Date: _____

Science Test



Across

- 2. Any form of water that falls to Earth.
- 7. Rocks that form from molten rocks.
- 11. Any water that is underground.
- 12. Process of carrying away weathered bits of rock.
- 14. Rocks that have changed as a result of heat and pressure.
- 15. how easily the surface of a mineral can be scratched

Down

- 1. Property of minerals to break along smooth, flat surfaces.
- 3. The way the surface of a mineral reflects lights.
- 4. Rocks that form when layers of sediments settle on top of one another and harden.
- 5. Process of rocks in Earth's crust slowly being broken into smaller pieces.
- 6. Natural, nonliving solid crystals that make up rocks

8. A natural land feature on Earth's surface.

9. A break or crack in rocks where Earth's crust can move suddenly.

10. The movement of water from Earth's surface to the atmosphere and back again

13. color of the powder that a mineral leaves when it is scratched across a special plate.

Word Bank

precipitation	igneous	cleavage	hardness	minerals
metamorphic	erosion	groundwater	fault	luster
water cycle	sedimentary	weathering	landform	streak