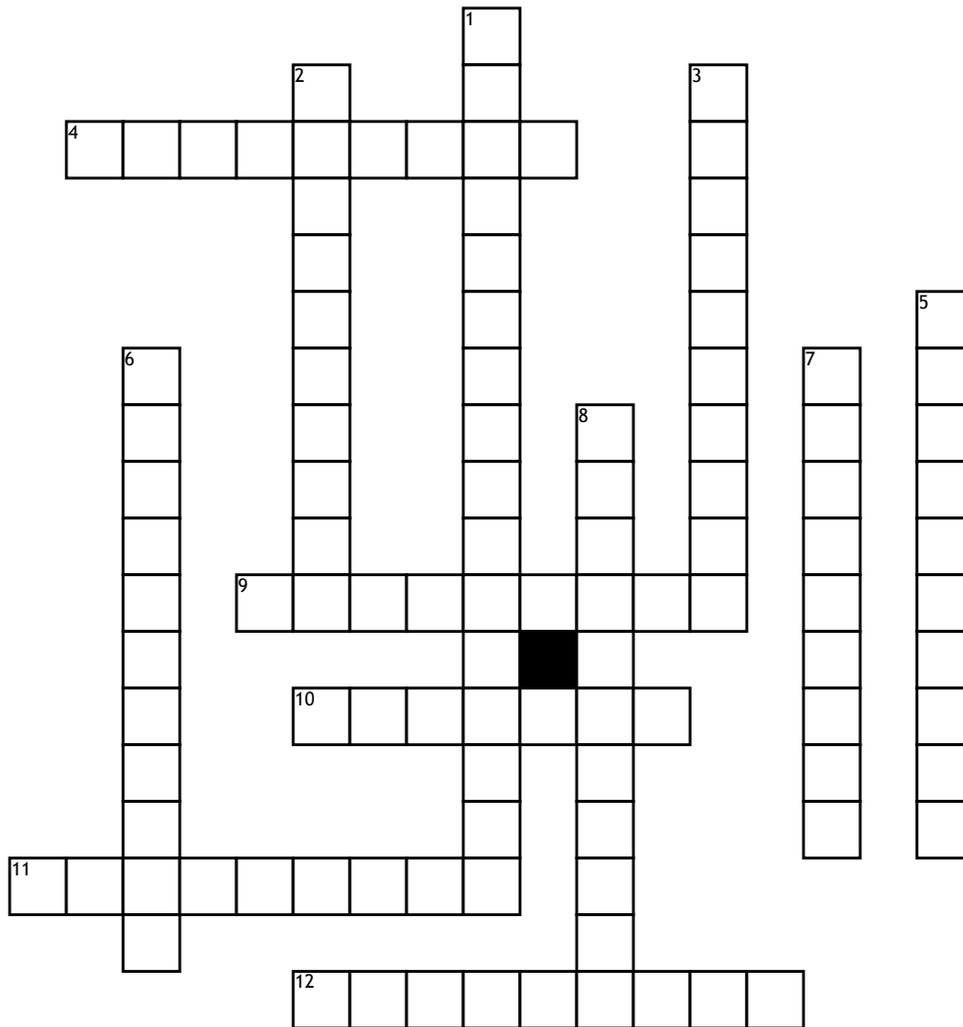


Name: _____

Date: _____

Science



Across

4. a series of actions, changes, or functions bringing about a result

9. the process in which structural highs in the in the earth's crust, such as a mountain are created due to the movement of tectonics plates

10. process by which forces move weathered rocks and soil from place to place

11. an area of land with identifiable climate patterns, vegetation, and other factors that affect the environment and habitat diversity

12. the addition of oxygen to a compound with the reduction of electrons

Down

1. the tendency of matter to change in volume in response to a change in temperature

2. process by which natural forces lay down sediment and change the shape of the land

3. occurs when the water freezes in the cracks of rocks and expands , causing the rock to break apart

5. the breaking down of rocks, soils, and minerals with no movement

6. the process of dissolving carbon dioxide into liquid under high pressure

7. change of landforms due to deposition

8. the combination of external physical conditions that affect and influence the growth, development, and survival of an organism

Word Bank

oxidation

environment

unloading

thermalexpansion

processes

icewedging

reshaping

deposition

ecoregion

carbonation

weathering

erosion