

Name: \_\_\_\_\_

## Weathering

Erosion is the process of land breaking down by rocks moving or being moved. Weathering is a type of erosion which occurs without rocks actually moving. There are different types of weathering.

**Directions:** Match each type of weathering to its definition.

mechanical weathering: <b>freeze-thaw</b>	Weathering that occurs when flowing water collects salts and ions and enters rock. Salt crystals left after the water dries up grow and act like a wedge within the rock, breaking it apart.
mechanical weathering: <b>salt-wedge</b>	Weathering that occurs when iron in rock gets exposed to oxygen. This process softens the rock, making it more susceptible to breaking.
chemical weathering: <b>oxidation</b>	Weathering that occurs when an organism, such as trilobite shells, bore into rocks for protection by scraping or secreting acid to dissolve the rock.
chemical weathering: <b>hydrolysis</b>	Weathering that occurs when water inside rocks freezes and expands causing cracks in the rocks which eventually break the rock apart.
biological weathering: <b>animals</b>	Weathering that occurs when acid rain reacts with rock-forming minerals to produce clay and salts, which are then easily washed away.
biological weathering: <b>plants</b>	Weathering that occurs when an organism, such as lichen (a combination of fungi and algae) , grow upon the surface of rock slowly "eating" it away.