## Weathering & Erosion

Weathering is the changing of rocks near the earth's surface through the actions of natural elements such as wind, rain, heat, wave action, ice and snow.

The Earth's surface is constantly changing and breaking down due to the

process of weathering and the effects of erosion.



The BREAKING DOWN of rock. Weathering agents include:

Water Ice Wind Animals Growing Plants



## Erosion

The MOVEMENT of sediment from broken rock. Erosion agents include:

Water Ice Wind Gravity



## Deposition

The DROPPING of sediment in a NEW place. Examples of deposition are:

Formation of an island Sand dunes



## Agents of weathering

Weathering occurs because of the changes in temperature and exposure to water and air.



Water Wind Ice



Animals People

Chemicals

Once rock is weathered and eroded, water, wind, ice and gravity deposit weathered material from the rocks to other places. This process is known as deposition.

Earthquakes cause rapid changes on earth. An earthquake is a vibration or shaking of Earth's crust. Most earthquakes occur along faults. A fault is a break in the crust along which rock moves.

Rock on either side of a fault can move up and down, side to side, or both. Earthquakes are measured on a Richter Scale which uses numbers from 1-9.

