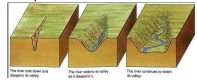
Weathering

The physical or chemical process that breaks down rock.



Erosion

The process of moving sediment from one place to another.



Deposition

The dropping, depositing or settling

of eroded materials or sediments.



Sediment

Bits of rock, soil, and other materials that have been weathered, eroded,

and deposited.



Transpiration

The process in which plants give off water vapor through tiny openings

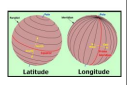
called stomata.



Latitude

The measurement of distance north or south on the

globe. The lines of latitude go around the Earth. like rungs of a ladder.



Full Moon

The Earth, Sun, and Moon are aligned, with the Moon on the opposite side of the Earth; the Moon looks fully lit.

High Pressure Area

An area that has a higher concentration of air. A high pressure system usually

means good weather because it attracts cool and dry air.

a car; dropping a ball.



Accumulation

A gathering or increase of something, like snow, over time.





Unbalanced Force

Forces that cause a change in an object's motion because the opposing forces don't cancel each other out. Examples: lifting a box, accelerating

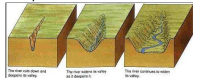
Weathering

The physical or chemical process that breaks down rock.



Erosion

The process of moving sediment from one place to another.



Deposition

The dropping, depositing or settling of eroded

materials or sediments.



Sediment

Bits of rock, soil, and other materials that have been weathered, eroded,

and deposited.



Transpiration

The process in which plants give off water vapor through tiny openings

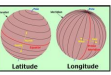
called stomata.



Latitude

The measurement of distance north or south on the globe. The lines

of latitude go around the Earth, like rungs of a ladder.



Full Moon

The Earth, Sun, and Moon are aligned, with the Moon on the opposite side of the Earth; the Moon looks fully lit.

High Pressure Area

An area that has a higher concentration of air. A high pressure system usually

means good weather because it attracts cool and dry air.



Accumulation

A gathering or increase of something, like snow, over time.





Unbalanced Force

Forces that cause a change in an object's motion because the opposing forces don't cancel each other out. Examples: lifting a box, accelerating a car; dropping a ball.

