

ACTIVITY 6:

1. What is erosion?

A: The settling down of rocks and sand by wind, water or ice.

B: The breakdown of rocks into sediments.

C: The movement of small pieces of rocks by water, wind or ice.

=====

2. Weathering is a very slow process, sometimes taking millions of years.

A: True

B: False

=====

3. What is made of minerals, organic matter, water and air.

A: soil



B: clouds



C: rain



4. The roots of trees can sometimes grow inside the cracks of rocks, splitting rock cracks.



This occurrence is called.....

A: erosion

B: biological weathering

C: Deposition

5. What is the process called of settling down rocks by water, wind and ice.

A: weathering

B: erosion

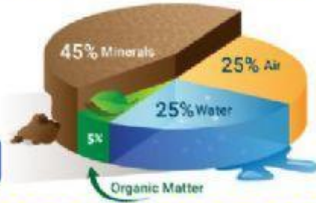
C: deposition



6. What make up most of the soil?

- A: Organic matter
- B: Water
- C: Minerals

SOIL COMPOSITION



7. Which one of the following properties, is a common property of erosion, weathering or deposition?

- A: Control our everyday weather.
- B: Make changes on the Earth's surface.
- C: Causes thunderstorms.

Weathering Erosion Deposition



8. What is the process called of moving soil to a new location?

- A: Erosion
- B: Deposition
- C: Weathering



9. Wind and water cause small pieces of rock to break off from the side of a mountain. What is this process called?

- A: Erosion
- B: Deposition
- C: Weathering



10. What is weathering?

- A: The settling down of sediment by water, wind and ice.
- B: The breaking down of rocks into sediments.
- C: A description of what the weather is today.