





Name _____ Class _____ Date _____

1 The following picture is an example of 

A heat and pressure
 B how minerals are made
 C chemical weathering
 D erosion

2 What type of **weathering** involves the breaking of rock into small pieces because of such things like **gravity, wind, rain, and ice**? 

A cold weathering
 B formation weathering
 C mechanical weathering
 D chemical weathering


3 _____ is the **changing** of material in a rock through a **chemical process**.

4 **Erosion** can occur **quickly or slowly**. True or false? 



PREVIEW


Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7  from holes created in spaces between rows?

A to help fertilize their crops
 B to create shade for crops
 C to catch rainwater so it does not run off the field
 D to grow larger plants

another slows down, it no longer carries the sediment along with it. The **sediment** instead begins to **fall to the bottom** of the body of water. **This laying down of pieces of earth is called** _____

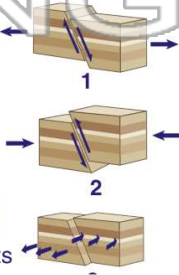
A erosion C deposition
 B decomposition D weathering

9 **Faults** are rock **fractures or cracks** in the Earth's crust. **What causes faults?** 

A movement or shifting of the Earth's surface
 B erosion
 C weathering
 D heavy precipitation


10 A **reverse fault** occurs when one block of earth is **pushed upward**. Which fault in the diagram represents a **reverse fault**?

A fault #1 C fault #3
 B fault #2 D none of the faults






Name _____ Class _____ Date _____

1 The following picture is an example of 

A heat and pressure
B how minerals are made
C chemical weathering
D erosion

2 What type of **weathering** involves the breaking of rock into small pieces because of such things like **gravity, wind, rain, and ice**? 

A cold weathering
B formation weathering
C mechanical weathering
D chemical weathering


3 _____ is the **changing** of material in a rock through a **chemical process**.

4 **Erosion** can occur **quickly or slowly**. True or false? 

5 

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7  from holes created by spaces between rows?


A to help fertilize their crops
B to create shade for crops
C to catch rainwater so it does not run off the field
D to grow larger plants

8 another slows down, it no longer carries the sediment along with it. The **sediment** instead begins to **fall to the bottom** of the body of water. **This laying down of pieces of earth is called** _____.

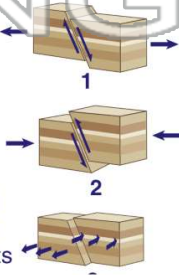
A erosion
B decomposition
C deposition
D weathering

9 **Faults** are rock **fractures or cracks** in the Earth's crust. **What causes faults**?

A movement or shifting of the Earth's surface
B erosion
C weathering
D heavy precipitation



10 A **reverse fault** occurs when one block of earth is **pushed upward**. Which fault in the diagram represents a **reverse fault**?



A fault #1
B fault #2
C fault #3
D none of the faults