# WEATHERING, EROSION AND DEPOSITION

WEATHERING	EROSION	DEPOSITION
Break	Move	Stop-Build
		and the

#### 1. Match







### WEATHERING

#### **EROSION**

## **DEPOSITION**

2. <u>Directions:</u> Read the statements and classified each process as <u>weathering</u>, <u>erosion</u> and <u>deposition</u>. Write the letter that is associated with it into the box that corresponds.

WEATHERING	EROSION	DEPOSITION

- A. Water getting into cracks, freezing, and breaking the rocks.
- B. Wind blowing sand from one place to another.
- C. Muddy water being transported by a fast-moving river
- D. Flood waters moving soil from one location to another.
- E. Glaciers dropping rock and sand to other places.
- F. Waves dropping sand to the beach.
- G. Rainwater carrying away water from a hill.
- H. Sand dunes forming at the desert.
- I. Raindrops on some rocks making them wear down.