WEATHERING, EROSION, & DEPOSITION

The diagram below shows aspects of weathering, erosion, and deposition.



- 1. "Changes on the Earth's surface can be gradual or rapid."

 Name an event that causes rapid changes on the Earth's surface.
- 2. Using the words stated above, write the correct response for each of the following statements.
 - I. The moving of broken rocks and soil

 From one place to another.
 - II. The wearing away or changing
 Of rocks into smaller pieces.
 - III. The carrying of weathered material (rocks or soil) to a new location.
- 3. "Water is an agent of weathering." Choose TWO of the following that are NOT agents of weathering.

plants rock soil water

4.	Destiny was walking on the beach and she saw a large sand hill that was
	formed naturally.

Explain one way the hill may have been formed.

5. Complete the table below by matching the term in **COLUMN A** with its definition in **COLUMN B**.

COLUMN A	COLUMN B	
TERM	DEFINITION	
	A vibration or shaking of the Earth's crust.	
	Melted rock found within the Earth's.	
	A tool used to measure an Earthquake.	
	A break in the crust along which rocks move.	
	A mountain that forms when melted rock flows through the Earth's crust.	
	A tool used to measure temperature.	
	Melted rock that reaches Earth's surface.	

6.	Choose the words that help complete the following comparison below			
		that measure 1 on the		
	cause	damage, however, Earthquakes that		
	measure 7 or 9 on the Richter scale can cause			
		including		