Name _

Erosion and Weathering

6 Matching questions

- 1. Types of erosion
- 2. Landslide
- 3. Deposition
- 4. Erosion
- 5. Moving Water
- 6. Gravity
- a. process by which natural forces move weathered rock

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- b. major agent of erosion that shapes Earth's surface
- c. force that moves rock and other materials downhill
- d. gravity, running water, glaciers, wind, waves
- e. where the agents of erosion drop the sediment
- f. most destructive mass movement, happens when rock and soil slide quickly down a steep slope

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5 Multiple choice questions

7. quick downhill movement of a combination of water rock and soil

- ^o Mudflow
- Gravity

- ^C Landslide
- C Erosion
- 8. large mass of ice that moves slowly over land, continental glaciers and valley glaciers
 - Erosion
 - Gravity
 - Sediment
 - ^o Glaciers
- 9. material moved by erosion
 - C Erosion
 - ^o Sediment
 - ^o Glaciers
 - ^o Mudflow
- 10. wind erosion and deposition forms sand dunes
 - ^o Deposition
 - [©] Wind Deposition
 - Erosion
 - Wind Erosion
- 11. wind erodes the Earth's through deflation and abrasion
 - ^o Deposition
 - C Erosion
 - Wind Erosion
 - ^o Wind Deposition