

1. By which processes are rocks broken up and moved to different locations?

- A) evaporation and condensation
- B) weathering and erosion
- C) burial and cementation
- D) compaction and transportation

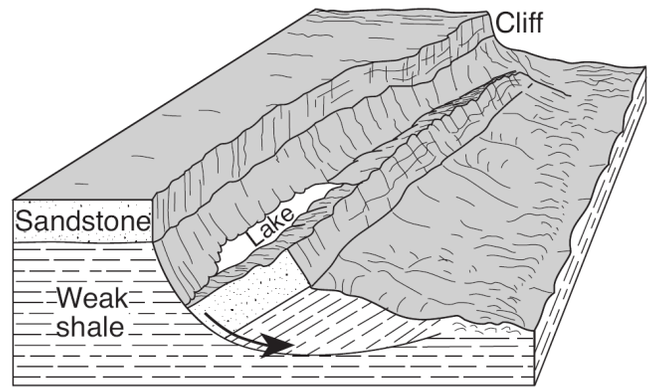
2. On the Earth's surface, transported materials are more common than residual materials. This condition is mainly the result of

- A) subduction
- B) erosion
- C) folding
- D) recrystallization

3. The major source of disrupted sediments found on the ocean bottom around some Hawaiian Islands is

- A) erosion of continental rocks
- B) landslides from the islands
- C) icebergs that have broken off of continental glaciers
- D) submarine volcanic eruptions

4. The block diagram below shows a displacement of rock layers.



Which process describes the downward sliding of the rock material?

- A) tidal changes
- B) glacial erosion
- C) mass movement
- D) lava flow

5. Which erosional force acts alone to produce avalanches and landslides?

- A) gravity
- B) winds
- C) running water
- D) sea waves