



Name _____ Class _____ Date _____

1 What causes **erosion**?

- A only wind
- B only rain
- C large mountains
- D water, wind, gravity, and glaciers



2 **Deposition** is the _____ of pieces of **sediment** on the earth's **surface**.

- A rising
- B swirling
- C laying down
- D blowing



3 _____ are the **rapid downhill movement** of large amounts of rock and soil.

4 Some things that occur in nature cause rapid changes to the earth's surface. Which is an example of **nature causing**



PREVIEW

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7 _____ time and **do not show signs** of crapping in the future.

- A Dormant volcanoes
- B Active volcanoes
- C Large volcanoes
- D Molten volcanoes



_____ in the earth's **crust** called _____.

- A faults
- B nicks
- C magma
- D craters



9 An **earthquake** is a **sudden shift** in the **earth's crust** which causes the ground to shake and vibrate **violently**. Earthquakes often occur near faults and cause a _____ change in the earth's surface.

- A slow
- B rapid
- C constant
- D continuous

10 A **seismic wave** is a wave of **energy** that travels **through the earth**, most often as the result of a(n) _____.

- A volcano
- B earthquake
- C hurricane
- D tornado





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