

Geosphere Quiz

Provide the letter that best answers the question.

- A shaking or trembling of the ground caused by the abrupt movement of rock beneath the surface.
A. erosion B. plate tectonics C. mantel D. earthquake E. landslide
- Molten rock beneath the Earth's surface.
A. geosphere B. volcano C. soil D. magma E. core
- A sudden, rapid movement of soil and rock down a slope.
A. weathering B. landslide C. earthquake D. crust E. rock cycle
- The innermost layer of the Earth.
A. glaciers B. ocean current C. magma D. volcanoes E. core
- The wearing away of the Earth's surface by wind, water, and ice.
A. core B. erosion C. plate tectonics D. rock cycle E. plate tectonics
- The process by which rocks are broken down and changed by wind, water, and other forces.
A. weathering B. earthquake C. soil D. geosphere E. volcano
- The innermost layer of the Earth, composed of iron and nickel.
A. ocean current B. core C. erosion D. plate tectonics E. crust
- The continuous process by which rocks are broken down, formed, and changed over time.
A. magma B. weathering C. rock cycle D. glaciers E. mantel
- The science that studies the movement of Earth's lithospheric plates.
A. glaciers B. landslide C. volcanoes D. earthquake E. plate tectonics
- The gradual wearing away of the Earth's surface.
A. landslide B. weathering C. ocean current D. geosphere E. erosion

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- D A shaking or trembling of the ground caused by the abrupt movement of rock beneath the surface.
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