Geosphere Quiz

rovide 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. ————————————————————————————————————	S
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 tecton	ics
The gradual wearing away of the Earth's surface. A. landslide B. weathering C. ocean current D. geosphere E. erosic	on

Geosphere Quiz

