

Geology Quiz - 20 Questions

Advanced



The study of the earth, past and present _____

The rigid outer layer of the earth _____

Rock type formed from molten (melted) rock _____

The primary force causing erosion _____

Heaviest mineral in Catalina Gneiss _____

A geological formation that contains water _____

A mineral that reflects light like a mirror _____

The innermost part of the earth _____

Rocks that are 'morphed' by heat and pressure _____

Process that breaks rock into smaller pieces _____

A transparent, shiny mineral _____

A steep-sided gorge cut by a stream _____

A solid combination of one or more minerals _____

The metamorphic rock in the Catalina Mountains _____

A translucent mineral that glistens _____

The region between the crust and core _____

The 'building blocks' of rocks _____

A name for the mix of boulders, gravel, sand _____

Rocks made from layers of sediment _____

A heavy gem-like mineral that is red _____

ANSWERS

Aquifer

Canyon

Crust

Core

Feldspar

Garnet

Geology

Gneiss

Igneous

Magnetite

Mantle

Metamorphic

Mica

Minerals

Quartz

Rock

Sediment

Sedimentary

Water

Weathering