GEOLOGY Word Search

The words can be horizontal, vertical, or diagonal.



CJGEPSHLOAEROSIONTE AUHSREAOULIASAPLUHR LSAUUAMUTWPLELJKCAP DEOBAMDRNSAGRMRVLNK EDEDNOONDGPHTEMOKEA RILUFUFURHNOUTHLAVA AMACONTINENTTAECAPH SEOTSTAGBTIEMMRAIEU ONAIGQMNAAAFEONNERS PTPOWUGEIZSIRREOBMN IAWNUAHOOUHUNPOAAKE SRFHGGAUEWEATHERING TYNGNOOSJSEYDILGFDB IJEMAGMAITOWRCEUGUP



Find the terms listed below in the word search puzzle!

Volcano: A vent in Earth's surface through which molten rock and gases escape.

Continent: Large landmasses of the Earth.

Subduction: An oceanic plate is pushed underneath either another oceanic plate, or a continental plate.

Magma: A mixture of molten rock and other materials beneath the Earth's surface.

Lava: Molten rock expelled by a volcano during an eruption.

Hotspot: Areas of the mantle that are unusually hot and cause volcanic activity on the Earth's surface

Caldera: A cauldron-like volcanic featuer caused by the collapse of land after a volcanic eruption.

Weathering: The breaking down of rocks, soils, and minerals through direct contact with the Earth's atmosphere.

Erosion: The process of the transport of solids from their natural source to a different location, usually through wind, water, and ice.

Igneous: One of the three types of rocks. Igneous rock is formed through the cooling and solidification of lava or magma.

Sedimentary: One of the three types of rocks. Sedimentary rocks are formed from the deposition of mineral or organic sediments.

Metamorphic: One of the three types of rock. Metamorphic rocks are created by the transformation of existing rock through heat and pressure.

Seamount: A mountain rising from the bottom of the ocean, but that does not reach above the surface of the water.

Mountain: A landform that stands higher than the surrounding land, and often has steeper sides than a hill. They are usually formed through volcanism, plate tectonics, or occasionally erosion.