

Volcanoes

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Volcanoes

A volcano is a rupture in the crust of a planetary-mass object, such as Earth, that allows hot lava, volcanic ash, and gases to escape from a magma chamber below the surface.. On Earth, volcanoes are most often found where tectonic plates are diverging or converging, and most are found underwater. For example, a mid-oceanic ridge, such as the Mid-Atlantic Ridge, has volcanoes caused by ...

Volcano - Wikipedia

Volcano, vent in the crust of Earth or another planet or satellite, from which issue eruptions of molten rock, hot rock fragments, and hot gases. A volcanic eruption is an awesome display of Earth's power.

volcano | Definition, Types, & Facts | Britannica

Volcanoes are Earth's geologic architects. They've created more than 80 percent of our planet's surface, laying the foundation that has allowed life to thrive. Their explosive force crafts...

Volcanoes, explained - National Geographic

Volcanoes A volcano is an opening in the Earth's crust that allows molten rock, gases, and debris to escape to the surface. Alaska, Hawaii, California, and Oregon have the most active volcanoes, but other states and territories have active volcanoes, too.

Volcanoes | Ready.gov

A volcano on Earth is a vent or fissure in the planet's crust through which lava, ash, rock and gases erupt. A volcano is also a mountain formed by the accumulation of these eruptive products.

Volcano Facts and Types of Volcanoes | Live Science

A volcano is an opening on the surface of a planet or moon that allows material warmer than its surroundings to escape from its interior. When this material escapes, it causes an eruption. An eruption can be explosive, sending material high into the sky. Or it can be calmer, with gentle flows of material.

What Is a Volcano? | NASA Space Place - NASA Science for Kids

Krakatoa Krakatoa is a small volcanic island in Indonesia, located about 100 miles west of Jakarta. In August 1883, the eruption of the main island of Krakatoa (or Krakatau) killed more than 36,000...

Volcanoes - HISTORY

Put simply, a volcano is an opening in the Earth's surface. Usually found in a mountain, the opening allows gas, hot magma and ash to escape from beneath the Earth's crust. 2. The word "volcano" comes from the Roman name "Vulcan".

Volcano facts | National Geographic Kids

Volcanoes rank up there in the world's arsenal of most powerful forces. These spewing cones of magma are behind the creation of many islands and even continents across the globe.

The World's Top 9 Most Active Volcanoes

A volcano is a mountain that opens downward to a pool of molten rock below the surface of the earth. When pressure builds up, eruptions occur. Gases and rock shoot up through the opening and spill over or fill the air with lava fragments.

Volcanoes - WeatherWizKids

A volcano is a vent in Earth's surface through which magma, gas, and ash escape. The name is also used for cones of erupted material built up around the vent. Volcanoes are found on many planets and moons in our solar system. St. Helens - 30 Years

Volcanoes and Volcanic Eruptions - Facts and Information

The U.S. Geological Survey defines a volcano as a vent in Earth's surface, either on land or on the seafloor, from which molten rock called magma, as well as ash and gases, can erupt or ooze.

Volcanoes - News and Scientific Articles on Live Science

A volcano is an opening in Earth's crust that allows molten rock from beneath the crust to reach the surface. This molten rock is called magma when it is beneath the surface and lava when it erupts or flows from a volcano. Along with lava, volcanoes also release gases, ash, and rock.

Volcanoes | National Geographic Society

A volcano is an opening in the Earth's crust that allows magma, hot ash and gases to escape. Volcanoes can look like mountains or small hills, depending on what type they are. Magma is molten rock...

Volcanoes - BBC Bitesize

Hydrothermally-active submarine volcanoes account for much of Earth's volcanism and are mineral-rich biological hotspots, yet very little is known about the dynamics of microbial diversity in ...

Deep-sea volcanoes: Windows into the subsurface

The Volcano Notification Service (VNS) is a free service that sends you notification emails about volcanic activity happening at U.S. monitored volcanoes. You can customize the VNS to deliver notifications for certain volcanoes or a range of volcanoes, and you can also choose the notification types you want to receive.

Volcanoes - Real-time Data - USGS

Glacierized volcanoes pose unique risks to human populations. When the red hot lava meets the dense layers of ice, a huge amount of energy is released which can then lead to out of control ...

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