

NAMA :

KELAS/NO. :

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Volcanic lightning occurs mostly within the cloud of ash during an eruption, and is created by the friction of the ash rushing to the surface.

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.

The loud cracks travel hundreds of miles and do the most damage, including hearing loss and broken glass.

Roughly 200 accounts of this lightning have been witnessed live.

Eruptions can cause lava flows, hot ash flows, mudslides, avalanches, falling ash and floods.

The sound of an eruption volcano can be quiet and hissing or explosive and booming.

There are more than 500 active volcanoes in the world. More than half of these volcanoes are part of the "Ring of Fire," a region that encircles the Pacific Ocean.

Volcanic Eruption

An erupting volcano can trigger tsunamis, flash floods, earthquakes, mudflows and rockfalls. In an eruption, gases and rock shoot up through the opening and spill over or fill the air with lava fragments.

Fresh volcanic ash, made of pulverized rock, can be harsh, acidic, gritty, glassy and smelly. The ash can cause damage to the lungs of older people, babies and people with respiratory problems.