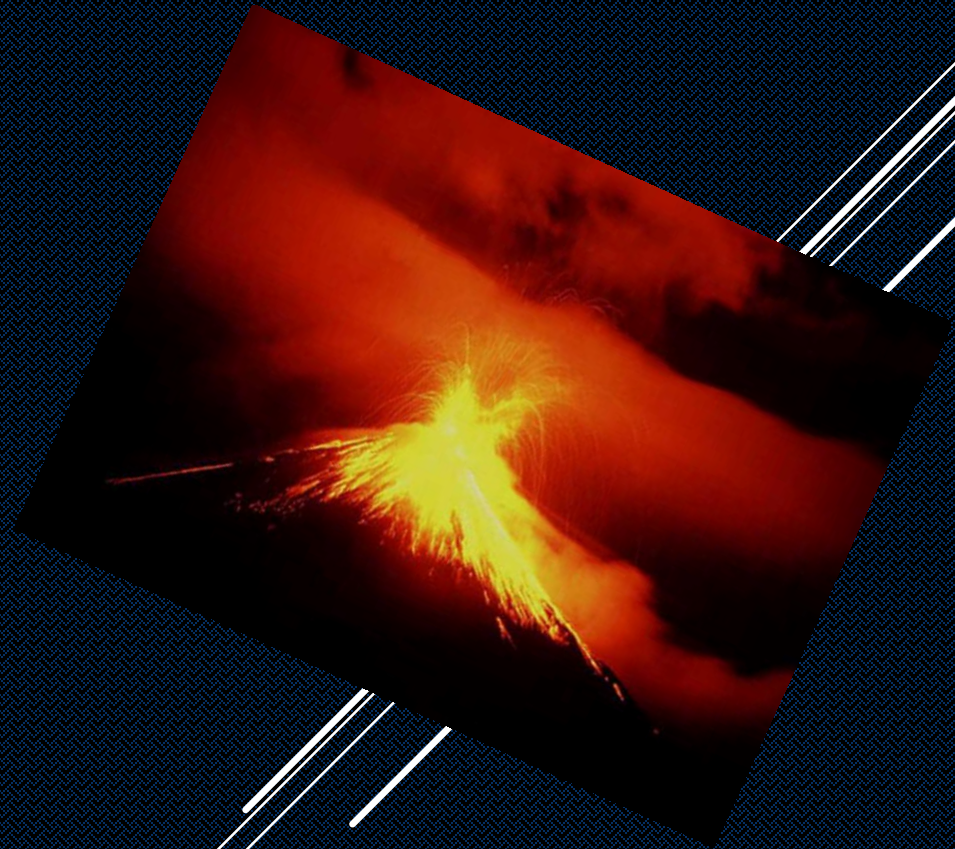


VOLCANOES

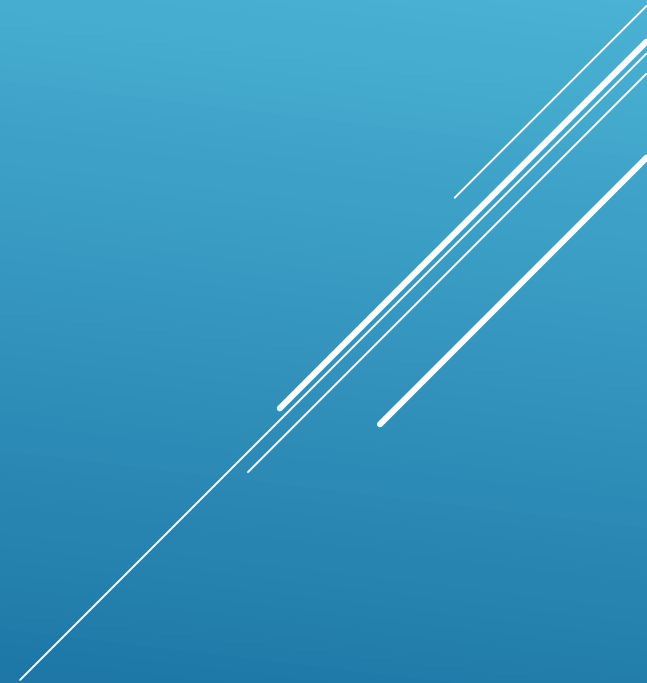
By Harley B Fellows



How Do You Know When there going to erupt?

These signs may include very **Diminutive** earthquakes Under the volcano. Small Inflation, or swelling, of the volcano and increased emission of warmth and **smoke** .

Scientists who specialise in volcanoes are called volcanologists. They are **increasing** more and more confident at predicting when volcanoes will **ignite** in the short-term.



What damage does a volcano cause?

Volcanic eruptions can cause earthquakes, fast floods, mud slides, and rock falls. Lava can travel very far and burn, bury, or damage anything in its way, including people, houses, trees.

The large amount of dust and ash can cause roofs to fall, makes it hard to breathe, and is normally very smelly



Volcano Facts!!!

There are about 1,900 active volcanoes on earth....

Most volcanoes happen on fault lines, or cracks in the Earth's surface.

Most of the world's volcanoes are in the Pacific Sea, in an area called the Ring of Fire.

The word volcano comes from Vulcan, the Roman god of fire



How a volcano is formed.

Volcanoes are formed when magma from within the earth's upper mantle works its way to the surface. At the surface, it erupts to form lava flows and ash deposits. Over time as the volcano continues to erupt, it will get colossal and colossal .



EXTRAS!

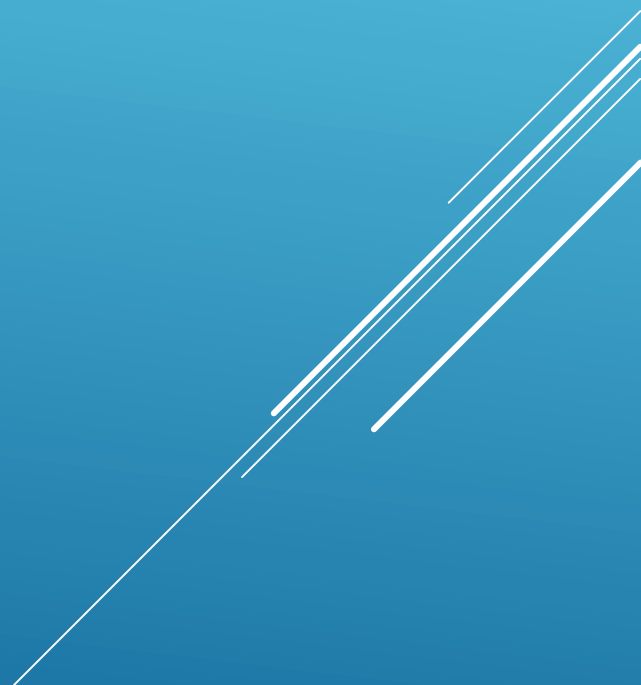
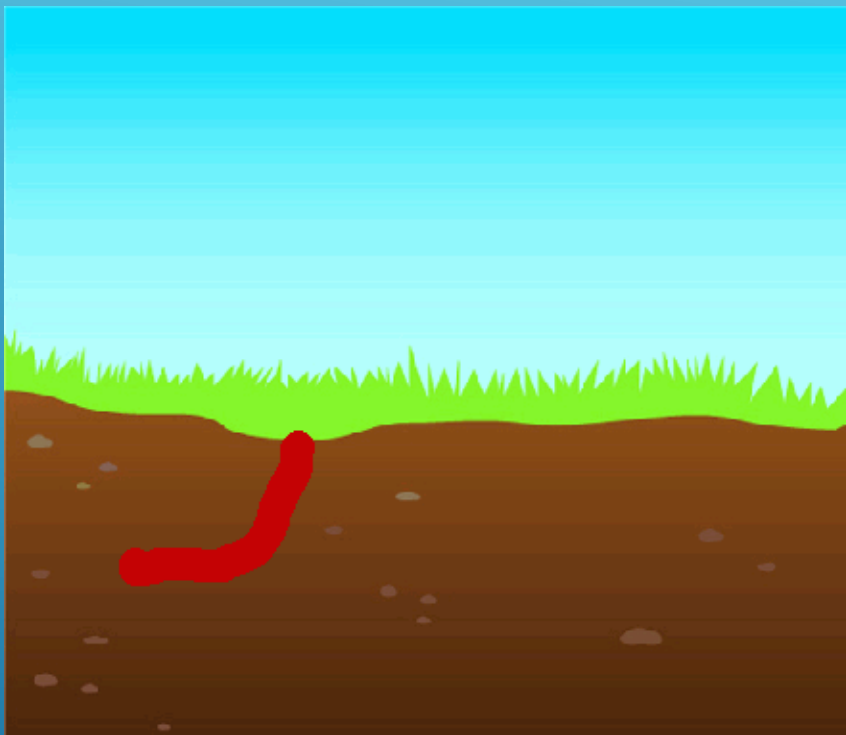
Mount Vesuvius. Mt. Vesuvius, the active volcano that looms over the Bay of Naples in southern Italy, has erupted over 30 times that we know of.

The most active volcanoes in the world. Kilauea volcano on Hawaii is the world's most active volcano, followed by Etna in Italy and Piton de la Fournaies on La Reunion island.



Animated Gifs







Click Here
For More
Information

