

Topic title- Tremors

Topic Focus- Geography and Science focussing on rocks, volcanoes and earthquakes across the world.

Year 3 - Autumn 2

This is the knowledge organiser for our topic. It includes all the learning outcomes, key facts and vocabulary. Please share this with your child to help them develop their knowledge and understanding of our topic.

Key facts

Volcanoes- When a volcano erupts, liquid magma collects in an underground magma chamber.

Stone Age – this is a period of history which spans for over 3 million years.

Fossils - It takes at least 10,000 years for a fossil to form.



Mount Vesuvius

Natural disasters- large earthquakes, volcanic eruptions and tsunamis are known as natural disasters because they are caused by nature. Earthquakes- An earthquake happens when two tectonic plates move along a fault line.

There are three types of rocks:

Metamorphic

Igneous

Sedimentary

Tsunamis- Volcanic eruptions or earthquakes under the sea can cause large waves called tsunami. Key vocabulary: Epicentre Fault line Pumice stone Magma Volcanic ash Seismometer Richter Scale Vent Stone age

> Mount Vesuvius in Italy erupted in AD 79, covering the Roman town of Pompeii with volcanic ash.



Did you know?

Stone age people were originally hunter gatherers.