

volcano

magma

lava

erupt

destructive

constructive

conservative

tourism

geothermal

fertile

agriculture



mountains

steep

valleys

erosion

mesa

altitude

avalanche

summit

fold

fault block

dome

plateaus

gorges



push

seismic waves

epicentre

Richter scale

fault

magnitude

destruction

tremors

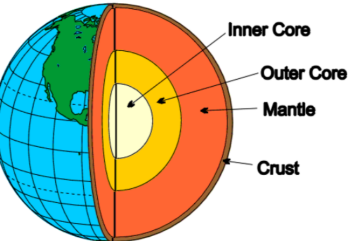
seismologist





Year 3 — Knowledge Mat

Tectonic













Geography Vocabulary earthquakes

tectonic plate

collide

geosphere

crust

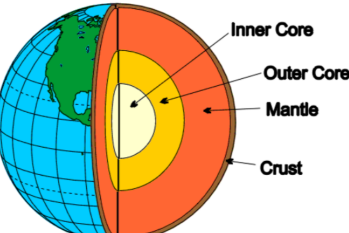
divergent

convergent

transform

mantle

core



Thinking Geographically

- To understand key aspects of physical geography.
- To be able to use maps and atlases to locate and describe mountains.
- To be able to describe and understand volcanoes.
- To understand how, why and where earthquakes occur.
- Understand the impact of physical geography on human geography — how earthquakes and volcanoes impact life.

Fold mountains	Fault-block mountains	Volcanic mountains	Dome Mountains	Plateau Mountains	
2.4.6v					

Geography Learning Journey										
Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
Describe their immediate environment	Explore the natural world around them, making observations and drawings	Local area study of Kentish Town High Street	Islands (physical and human geography study)	Going Underground – studying the impact of the underground	Migration of people Windrush	Rivers study	In depth local area study 'NW5—My London'			







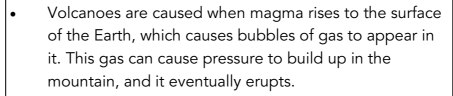




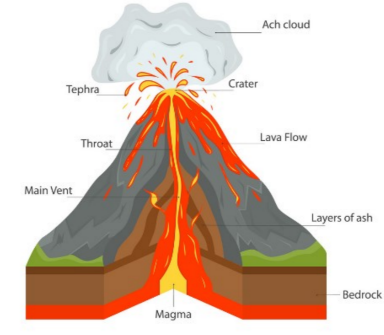
Year 3 — Knowledge Mat

Tectonic

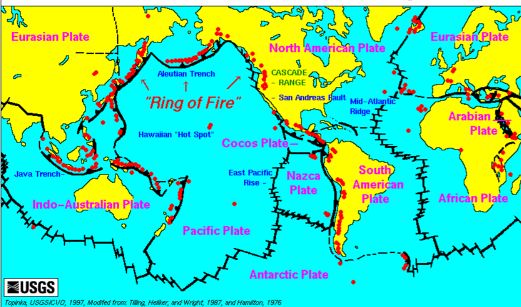
Volcanoes



There are more that 1500 active volcanoes on the Earth and more than 80 volcanoes under the sea. Although these are just the ones that have been discovered!



Active Volcanoes, Plate Tectonics, and the "Ring of Fire"



Why do people live near volcanoes?

There a three main reasons why people live near volcanoes.

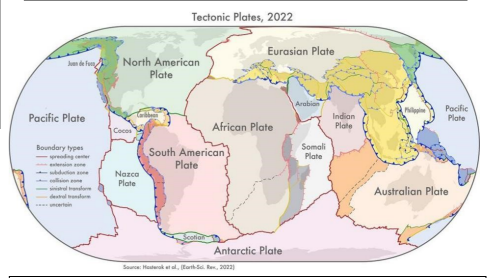
1: Energy 2:Farming (fertile soil) and resources 3: Tourism and culture

Mountains

- Mountains make up one-fifth of the world's landscape.
- Mount Everest is the world highest mountain and it is 8,850m high. British mountains terrain
- There are mountains under the surface of the sea. Ben
- 80% of our fresh water originates from mountains
- The highest 14 mountains in the world are all found in the Himalayas.
- Generally mountains are higher than 600m, if they are less they are called hills.
- Mountains can be rocky and barren but some have trees growing on their sides and very high mountains have snow on their peaks.

Earthquakes

- Earthquakes are usually caused when rock underground suddenly breaks along a fault. This sudden release of energy causes the seismic waves that make the ground shake.
- Life in an earthquake (tsunami) zone can be quite different - you learn to 'Drop! Cover! Hold!' and buildings are often built and organised differently.



Case Study: The 1906 San Francisco Earthquake

- The earthquake epicentre was in the Pacific Ocean 2 miles west of San Francisco.
- 28,000 buildings were destroyed.
- The disaster claimed the lives of 3,000 people.
- Half of the population of San Francisco were left homeless.

