

Coasts Knowledge Organiser

UK mountains

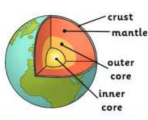


Tallest mountain in each UK country

- ▲ Ben Nevis 1,345m
- ▲ Snowdon 1,085m
- ▲ Scafell Pike 978m
- ▲ Slieve Donard 850m

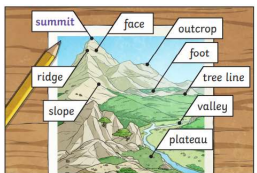
Key vocabulary	
Continent	A large mass of land – Asia, Africa, North America, South America, Antarctica, Europe, Australasia
Country	A nation with its own government
Physical Map	A map that shows features such as mountains and rivers
Hill	A naturally raised area of land
Mountain	A very tall raised area of land (higher than 600m)
Summit	The highest point of a mountain or hill
Range	A collection or group of mountains or hills
Legend (key)	Gives you information explaining the symbols and colours on a map
Tourism	People travelling for fun
Peak	The highest part of the mountain, also known as a summit.
tectonic plates	Any of the several segments of the earth's crust that move

Earth Structure



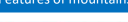


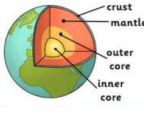
Features of mountains



Why do people visit mountains?

- The view
- Keeping fit
- The challenge
- Skiing
- Climbing
- Photography





Mountain Formation

Dome mountain formation -Volcanoes can build mountains by spitting out ash, lava and cinders. Volcanic mountains can also form without an eruption.



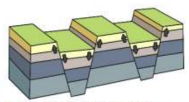
Folded-mountain formation -

The same thing happens to the crust to form folded mountains. The Earth's tallest mountains in the Himalayas were formed when two of the Earth's plates collided, causing the ancient ocean floor to bend and fold.



Fault block mountains -

Sometimes when plates meet, the rock is brittle. Then crust breaks into huge blocks. One side may be slowly tilted into a ridge. One side is steep and the



other side is gently sloping. If the plates are stretched apart, a block in the middle can move downwards and the blocks either side are slowly lifted.