

Castlefield School- Geography

Topic: Mountains and climate zones

Year: Four

Theme: Human and physical geography

a place

more

climate

climate

change

climate

equator

horizontal

inactive

lines of

latitude

peak polar

volcano

zone

Key Vocabulary

due to human activity.

An imaginary line that goes

(fattest) part of the Earth

Goes from side to side

horizontally around the middle

A volcano that does not erupt any

Imaginary lines that run horizontally

around the Earth, above and below the

around the world

Weather conditions that are typical of

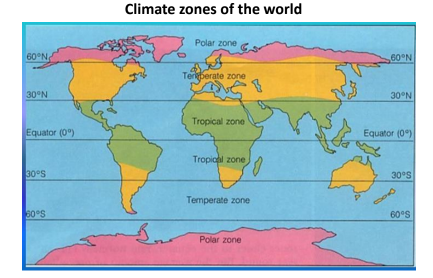
Rise in the Earth's temperature partly

Band of a particular climate going

Important facts

- There are different climates in different parts of the world. These bands of different climates are called climate zones.
- On a globe they mostly follow lines of latitude around the Earth, horizontally.
- The coldest zones are the polar climate zones at the top and bottom of the Earth
- Temperate climate zones have warmer and wetter weather but not extreme. Britain is in a temperate zone.
- At the Equator is the tropical zone this has just two seasons dry and wet.
- The highest mountain on land is Mount Everest, in the Himalaya mountain range
- Mount Kilimanjaro is the highest mountain in Africa and the tallest free-standing mountain in the world (not in a range)
- Mauna Kea is an inactive volcano in Hawaii. Much of it is underwater. If measured all the way from its base to its peak, it is the tallest mountain in the world
- Ben Nevis in Scotland is the tallest mountain in Britain.
- Mountains are made from volcanic or tectonic activity. When tectonic plates move against each other, they can push huge slabs of rock upwards.

Mount Kilimanjaro





The Himalayas



	Equator
mountain	Large landform that rises above the surrounding land.

Near North and South poles

Mountain made from solidified lava and ash that have broken through the

Earth's crust in an eruption

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mountain range	A group of mountains
tectonic plates	Plates of rock that cover the Earth below the ground.
vegetation	Plants, trees, flowers

Top of a mountain