# **Geography- Mountains**

Question: Could you reach the summit of mountain survival?



#### **Pictures Pictures**

#### **Mount Everest**





## **Key Vocabulary**

Tick when you can explain the meaning to someone else.	<b>√</b>
Landforms	
Mountain Ranges	
Tectonic Plates Fold Mountain,	
Volcanic mountain, Dome mountain	
Contour lines, Relief, Topography,	
Height, Shape, Flat, Steep, Physical	
landforms	
Summit, Slopes, Face, Sides, Ridge,	
Valley	
Compare, Collect, Record, Analyse	
Latitude and Longitude	
Key Mountains	
Climate Zones	
Tourism	

## **Geographical Skills**

Human & Physical Geography
Describe and understand key aspects of physical
geography, including: climate zones, biomes and
vegetation belts, rivers, mountains, volcanoes and
earthquakes, and the water cycle.

#### **Locational knowledge**

Use maps, atlases, globes and digital/computer mapping to locate countries/mountains and describe features studied.

#### **Enquiry Skills**

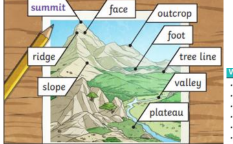
Draw on their knowledge and understanding to suggest suitable geographical questions for study.

#### **Enquiry Skills**

Use a range of geographical skills and evidence to investigate places and themes.

## **Key Information**

Fold	Fault-block	Volcanic	Dome	Plateau
mountains	mountains	mountains	mountains	mountains
Tectonic plates collide and rock is pushed up.	Cracks in the earth's surface open up, some chunks of rock are pushed up, some down.	Formed around volcanoes and made of layers of ash and cooled lava.	Formed when magma is forced upwards but doesn't ever flow out of the crust.	Materials taken away through erosion leave deep valleys or gorges next to high cliffs.



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











