

Enquiry Questions	Key facts
What is a mountain? How are mountains and volcanoes formed? How do volcanic eruptions and earthquakes impact human activity? How have humans adapted?	The Earth is made up of layers. The Earth's crust consists of large slabs of rock called plates. The plates move. Mount Etna is a volcano in Italy.

What will I be learning?

- The structure of the Earth.
- Features of mountains, volcanoes and earthquakes
- How mountains and volcanoes are formed.
- The effects of volcanoes and earthquakes
- Case study of Mount Etna







Geographical terms and processes		Locational Terms	Place names
active core crust disaster dormant earthquake eruption fold mountain	lava mantle magma mountain Richter scale vent volcano	epicentre plate boundary	Italy Mediterranean Mount Etna Pacific Ring of Fire