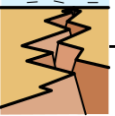
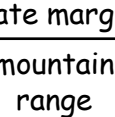






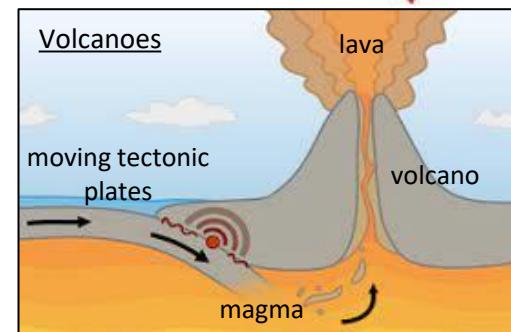
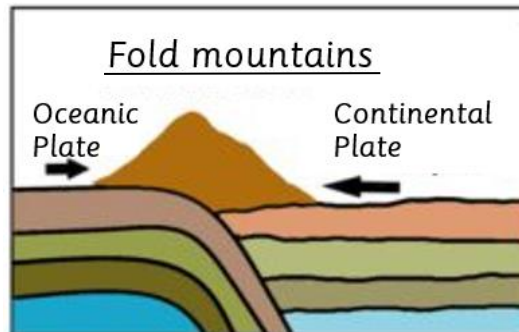
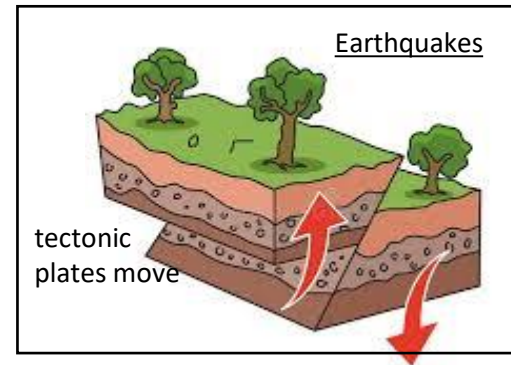
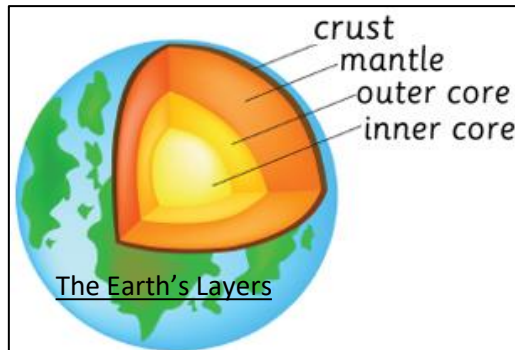
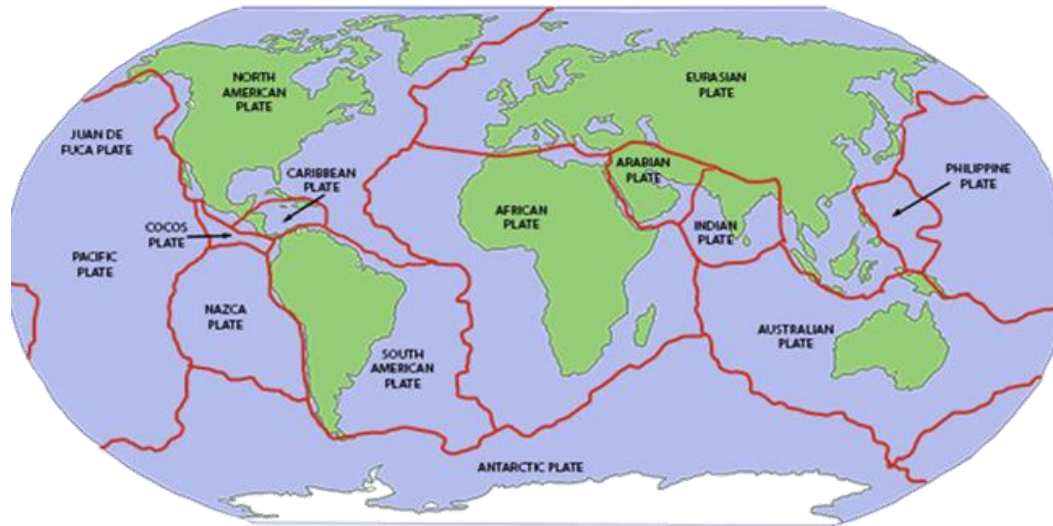


## Key Vocabulary

Key Word	Definition
tectonic 	A section of the Earth's crust.
plate margin 	The line between two tectonic plates.
mountain range 	A line of mountains.
volcano 	A mountain that erupts magma, rock, ash and gas.
earthquake 	The sudden jump of tectonic plates causing violent shaking of the ground.
tsunami 	Enormous wave caused by underwater earthquake or volcanic eruption.
active volcano 	A volcano that has erupted recently or is expected to erupt soon.
dormant volcano 	Not an active volcano but is capable of becoming active later on.

## Y3 Geography: Summer Term Mountains, Volcanoes and Earthquakes: Why is the Earth's landscape so different?



## Learning Sequence

Lesson 1

What is the Earth made of?

Lesson 2

What are tectonic plates?

Lesson 3

How are mountains formed?

Lesson 4

How and why do earthquakes occur?

Lesson 5

How are volcanoes formed?

Lesson 6

How is climate change affecting the world's landscape?