







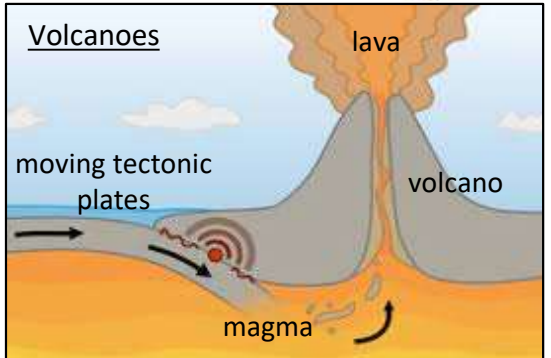
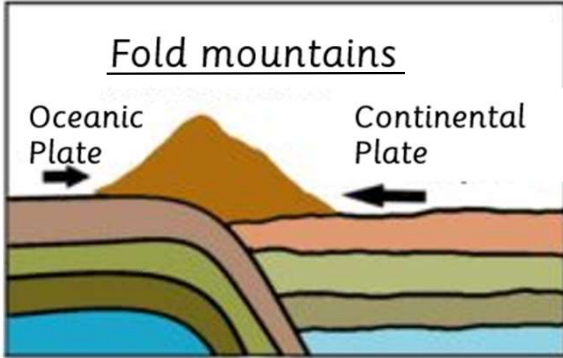
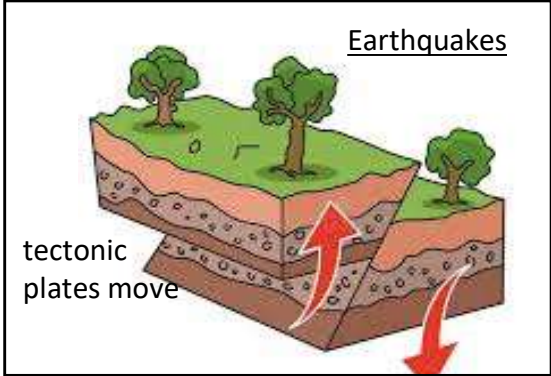
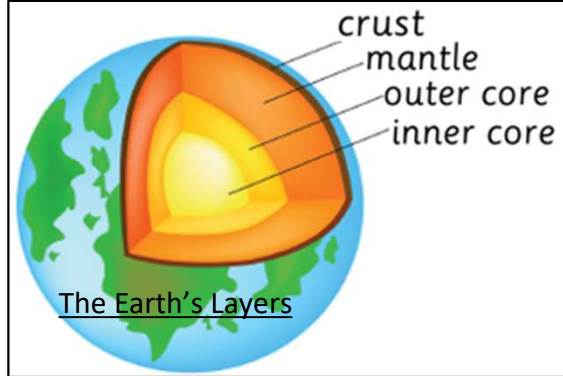
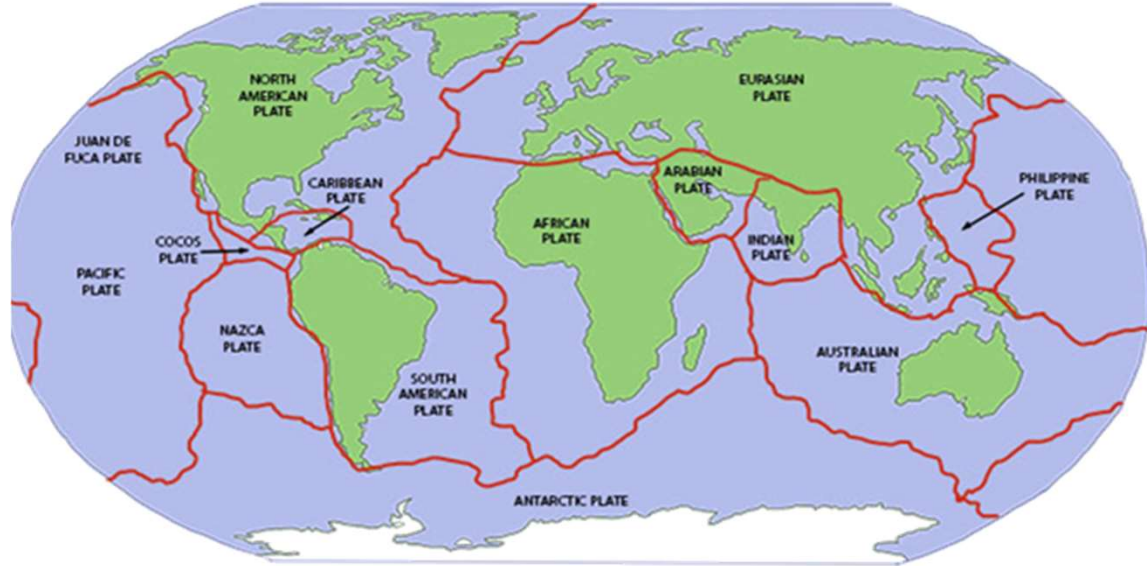


Key Vocabulary

| 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. |

LKS2 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? |