

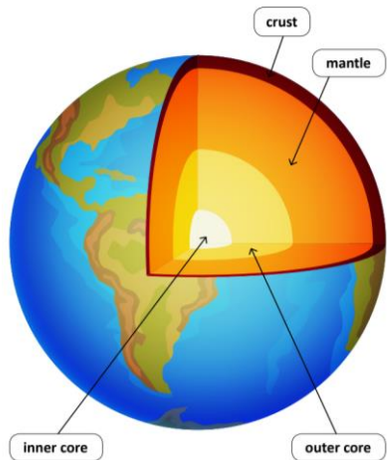
## Key facts to remember

1. There are three main types of rock in the Earth's crust. These are **sedimentary**, **igneous** and **metamorphic**.
2. Tectonic plates that make up the Earth's crust float on top of the mantle and are constantly moving
3. The places where tectonic plates meet are called plate boundaries
4. Volcanoes are mountains or hills with vents at the top through which lava, gases and ash erupt
5. Earth is made up of four layers. These are the crust, mantle, outer core and inner core

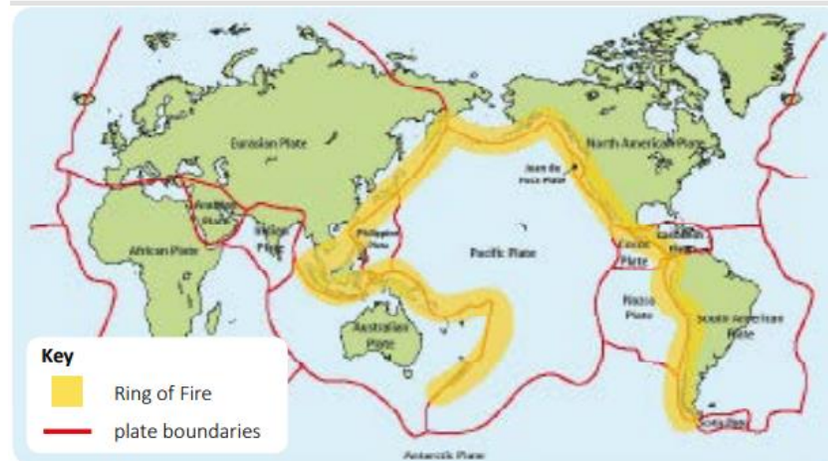
## Vocabulary

Sedimentary:	
Igneous:	
Metamorphic:	
Magma:	Hot molten rock found in the Earth's mantle
Impermeable:	Not allowing water is pass through. Also described as waterproof
Erode:	Be gradually worn away
Plate Tectonics:	A large, slow-moving piece of rock that makes up the Earth's crust

## My memory jogger



## Diagram of...



## This links to...

Science - Rocks

## What's next?