The Earth's structure

Formed around **4.5 billion years ago**, Earth is the only planet in our solar system known to support life.

Earth has a **layered structure**. Each layer has unique chemical and physical properties.

Did you know ...?

If there was a queue of buses from the centre of the Earth's inner core to the crust, it would be 532,500 buses long.

Crust

The thin outermost layer of the Earth, where we live. Divided into: continental crust and oceanic crust.

0-70°C

Mantle

The mostly solid layer between the thin outer crust and the dense core. Made predominantly of silicates.

1400-3000°CO

Core

Outer core: responsible for the Earth's magnetic field, the outer core mostly consists of liquid iron and nickel.

4000-6000°C

Inner core: although at a temperature well above the melting point of iron, the inner core is solid.

5000-6000°C

2200 km

1220 km

5-70 km 2900 km

