

Can I explain the position and significance of the Equator, the Northern Hemisphere and the Southern Hemisphere?

#### Success Criteria

- I can locate the Equator on a map and globe.
- I can locate the Northern Hemisphere on a map and globe.
- I can locate the Southern Hemisphere on a map and globe.
- I can name some of the countries on the Equator.
- I can tell you more about one country.

## Top or Bottom?

Where is the UK?

How would you describe its position on the Earth?



## Top or Bottom?

We are here!

Where is the UK?

How would you describe its position on the Earth?



## Top or Bottom?

What do you think hemisphere means?

Each part of the globe is called a hemisphere.

The top part is the Northern Hemisphere.

The bottom part is the **Southern Hemisphere**.



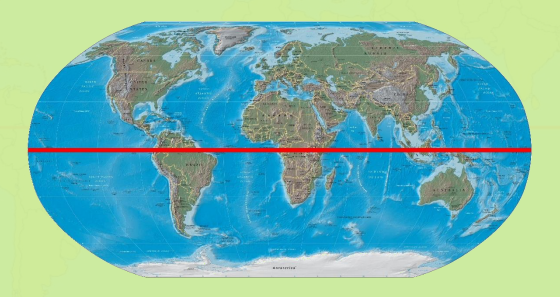


How would you describe the UK's position on the Earth now?

What other countries can you locate?

#### What's in the Middle?

What is between the Northern and Southern Hemispheres?



The red line marks the **Equator**.

The Equator divides the globe into two equal halves.

Photo courtesy of Cburnett, WikiMedia Commons - granted under creative commons licence – attribution

### All About the UK



Name of Country:

United Kingdom

Capital City:

London

Population:

64 million

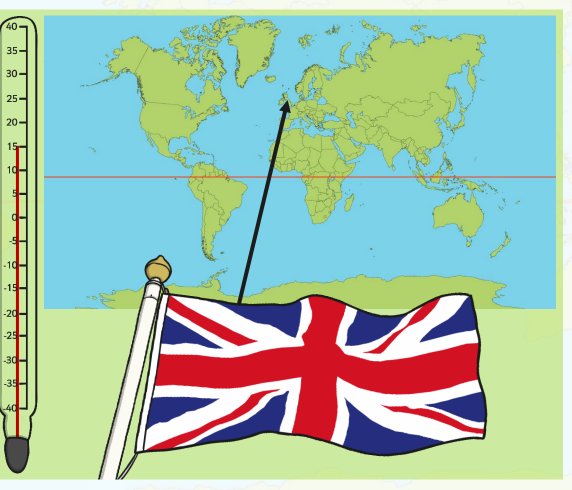
Official Language(s):

English

Average Rainfall:

770 - 2000 mm

per year



## Countries Around the Globe



Choose a country from the northern hemisphere and the southern hemisphere.

Research each country and find out:

- The capital city
- The population
- The official language
- The average rainfall

3 7 F J3 A	
Name of Country:	
Capital City:	
Population:	
Official Language(s):	
Average Rainfall:	

# What Would the Weather Be like at the Equator?



What was the average temperature and rainfall in the country you chose to research?

What do you notice about countries on the Equator?

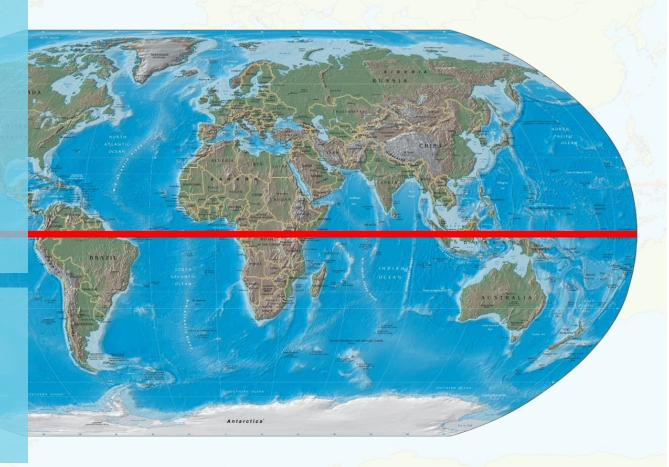


Photo courtesy of Cburnett, WikiMedia Commons - granted under creative commons licence - attribution

