



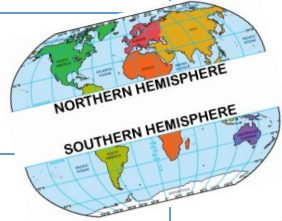
Supermarket Sweep

How can I identify the parts of The World?

1. Where are the different continents in the world?

There are seven continents: Asia, Africa, North America, South America, Antarctica, Europe, and Australia.

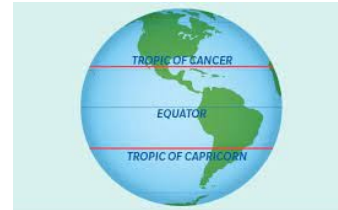
Asia	Southern Hemisphere
Africa	Southern Hemisphere
North America	Northern Hemisphere
South America	Southern/Northern Hemisphere
Antarctica	Southern Hemisphere
Europe	Northern Hemisphere
Australia	Northern Hemisphere



2. Where are the Tropics of Cancer and Capricorn compared to the Equator?

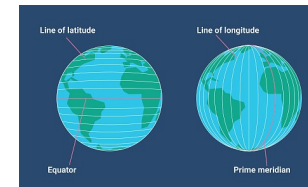
The Tropic of Cancer is the latitude line that is 23 degrees above the equator.

The Tropic of Capricorn is the latitude line that is 23 degrees below the equator.



3. How can I find a position on the Earth?

We use lines of latitude to find out how far north or south a place is.

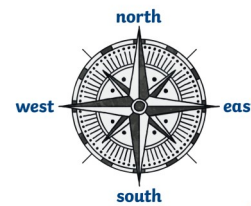
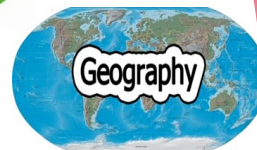


We use lines of longitude to find out how far east or west a place is.

4. Why does time change?

All time zones are measured from a starting point at England's Greenwich Observatory.

There are 24 standard time zones which extend from the South Pole to the North Pole.



5. What are the different climate zones?

A climate zone is an area that has its own distinct climate. They also have their own type of vegetation and wildlife.

Polar	Very cold and dry all year round
Temperate	Cold winters and mild summers
Arid	Dry and hot all year round
Tropical	Hot and wet all year round
Mediterranean	Dry, hot summers and mild winters
Mountain	Very cold, sometimes wet, all year

Applying Past Knowledge

This learning links with the lessons you had in year 2 about the equator and the different oceans.