All Around the World

Key Vocabulary			
co-ordinates	A set of numbers and/or letters that show you a specific position on a map.		
hemisphere	A half of the earth, usually divided by the equator into the northern and southern hemisphere.		
observatory	A place for observing and studying natural events on Earth or in space.		
polar	The area around the North or South Pole.		
precipitation	Water particles that reach the ground including rain, hail and snow.		



northern hemisphere

equator

southern **hemisphere**



Longitude and Latitude

Latitude lines run around the earth east to west.

These lines are the same distance apart from each other.

Longitude lines run over the top of the earth north to south.

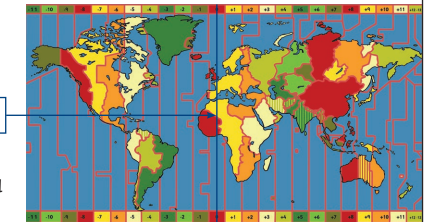
These lines are not equally distant from each other.

These lines are used to give the specific location of anywhere in the world using co-ordinates.

Time Zones

- The Prime Meridian (PM) line divides the earth into the eastern and western hemisphere.
- It passes though the Royal Observatory in Greenwich, England.
- All time zones start here Greenwich Mean Time (GMT).
- There are 24 different time zones one for each hour in the day.
- From GMT to the east = +1 hour for every time zone.
- From GMT to the west = -1 hour for every time zone.

The International Date Line is on the opposite side of the world from the PM. When it is noon at the Prime Meridian, it is midnight along the International Date Line. This is where midnight occurs first across the globe.





Prime Meridian

All Around the World

Polar Regions

North Pole -

Arctic Circle

Includes parts of Russia, Norway, Sweden, Finland, Canada, Alaska, Greenland and Iceland.

Antarctic Circle

Has no countries and has no one living there permanently. It is a protected place of scientific and environmental research.



The Tropics

- The Tropic of Cancer (northern tropic) and the Tropic of Capricorn (southern tropic) mark the most northerly and southerly positions that the sun can be overhead.
- Between the tropics the weather is hot all year round.
- Rainfall can vary here. In some places, there is very little rain, some areas have a rainy season and some places have lots of rain all year round.

Tropical Rainforest	Tropical Coniferous Rainforest	Tropical Dry Forest	Tropical Grasslands (Savannahs)
South America, Africa and Southeast Asia	North & Central America and Asia	Mexico, Brazil, Southeast Asia and India	Africa, Asia, India and AustraliaHot
 Constantly warm No dry season Average 60mm rain per month 	 Steady temperatures all year round Low precipitation 	 Warm all year round Long dry seasons 	 Dry season lasts up to 9 months 900mm – 1500mm rain per year
			ATTACHED ANTA



South Pole