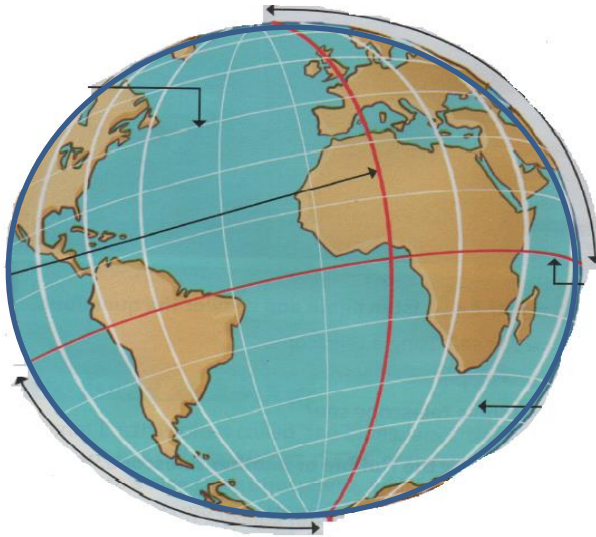


Planet Earth

1. Match the definitions with the drawing



- * NORTH POLE
- * NORTHEN HEMISPHERE
- * SOUTH POLE
- * PARALLELS
- * EQUATOR
- * GREENWICH MERIDIAN
- * MERIDIANS
- * SOUTHERN HEMISPHERE

2. Fill the gaps with these words:

Water – moving – meridians – north – the blue planet – atmosphere
Equator – Northern – Hemisphere – Seasons – pole

Planet Earth is often called _____ because it's made up mostly of _____.

The _____ is around the Earth. Planet Earth is always _____.

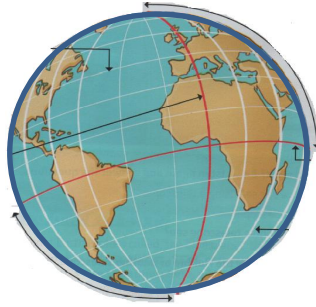
The movements of the Earth cause the _____. The semicircular vertical lines around the Earth are called _____. They go from the _____ pole to the south _____.

The _____ divides the Earth into the _____ Hemisphere and the Southern _____.

3. Draw Parallels with red thin lines (-----) and Meridians with blue thin lines (- - - - -). Draw the Equator with a thick red line (————) and Greenwich meridian with a thick blue line (————).



4. Divide this globe into two parts colouring the Southern Hemisphere (pink) and the Northern Hemisphere (green). Then point at the North Pole and South Pole.



5. Draw Meridians, Greenwich meridian, Parallels and the Equator in this globe, then fill the gaps.

Meridians measure longitude = Distance from _____

Parallels measure latitude = Distance from _____

We combine longitude and latitude to describe a location on Earth. This is called _____



6. Answer the questions. What are...

★ Parallels?

★ Meridians?

★ Longitude?

★ Latitude?

★ Equator?

★ Greenwich Meridian?

★ Geographic Coordinate?
