

## Map Basics

- The study of the earth as the home of people
- The point towards which you are looking or moving
- north, east, south, west
- northeast, southeast, southwest, northwest
- Directly south according to longitudinal lines
- Directly north according to longitudinal lines
- Device used for detecting direction whose needle points to the magnetic north   
A few degrees west of true north
- The angles indicating a chosen compass direction
- A representation of the Earth's surface drawn to scale
- A reference book containing many maps used to study geography
- Something that represents or stands for something else
- The exact position or place or area we are referring to
- A heavenly(large ) body that orbits around a star or a planet

Due south

Due north

Magnetic compass

Magnetic north  
pole

Compass  
bearings

Geography

Map

Direction

Atlas

Location

Cardinal direction

Symbol

Satellite

Intermediate points

## Map Basics

- An imaginary line from the north Pole to the South Pole on which the planet spins

- The path followed by a satellite as it revolves around a star

- The vast layer of water covering more than 2/3 of the Earth's surface

- The layer of rock that forms landmass and continents on the Earth's surface

- The layer of gasses that covers the surface of planet earth

- The zone where animals and plants live on planet Earth

- Quadrants of the earth organized by latitude and longitude

- An imaginary line that runs around the midpoint of the earth and separates the northern and southern hemispheres (0° latitude)

- An imaginary line that runs around the midpoint of the earth and separates the eastern and western hemispheres (0° longitude)

- Parallels that measure northern and southern hemispheres

- Meridians that measure eastern and western hemispheres

Biosphere

Hemispheres

Equator

Hydrosphere

Lithosphere

Axis

Prime meridian

Atmosphere

Latitude

Longitude

Orbit