

The key information we will be learning this term is:

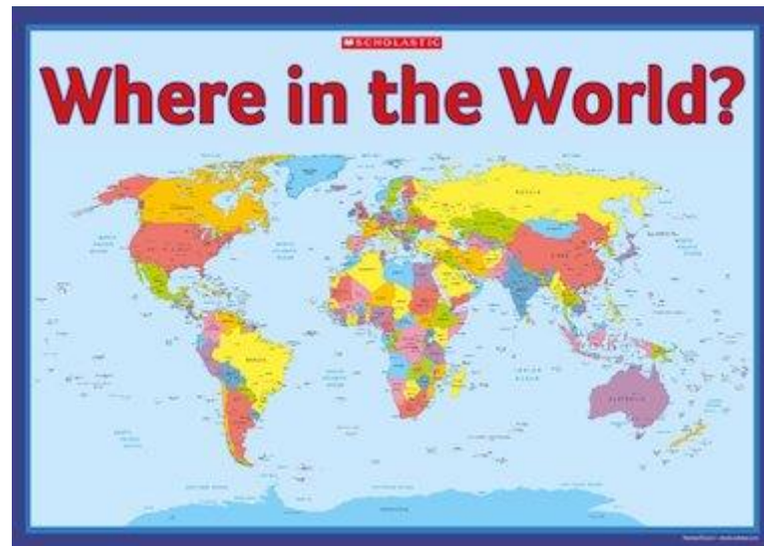
How to use maps, globes and atlas's to find places such as countries, continents and different seas and key cities that may be of importance to children. We will also be learning what these are and the differences such as what makes a continent a continent and not a country and how seas are separated by name and location.

We will also be learning that there are 7 continents, the names, location and simple facts about each one. Also, key differences and similarities between them. We will be looking at which of these are warm or cold and the reasons for this in regards to their proximity to the equator. We will explore what the equator is and how it is significant to the globe including climates and what plants and animals live close to or far away from it.

We will be looking at climates around the world and how that because of their differences, people who live in them have to dress and act accordingly. We will be comparing similarities and differences between hot and cold climates, looking closely at areas such as deserts and the north and South Pole.

We will be able to name and locate all 7 seas by using a range of maps, atlas's and globes and state some simple differences between them.

We will explore how location is marked on a compass and which places including countries, continents and seas fall on each compass point. We will be using this to further our locational knowledge and discussing the southern and northern hemisphere.



This term we will be focussing on the following areas of the world:

- Europe
- North America
- South America
- Africa
- Oceania
- Asia
- Antarctica
- Pacific, Atlantic, Arctic, Indian and Southern Ocean.
- North and South Pole.



Key vocabulary for this term.

Map, Globe, Atlas, Direction, Location, Earth, Europe, North America, South America, Africa, Australasia/Oceania, Antarctica, Asia, Continent, Land, Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern Ocean, Arctic Ocean, Ocean, Sea, Land, Between, Next to, Around, Continents, North Pole, South Pole, Arctic, Antarctic, Coldest, Temperatures, Extremes, Located, North, South, East, West, Compass, Direction, location