

# Magnificent Mapping

There are 7 continents and 5 oceans in the world

Biggest

Asia	The largest continent.
Africa	Home of the Sahara desert.
North America	Stretches from the equator to the arctic circle.
South America	Has the world's largest rainforest.
Antarctica	There are no permanent residents who live in Antarctica.
Europe	The continent that we live in.
Australasia	Sometimes known as Oceania.

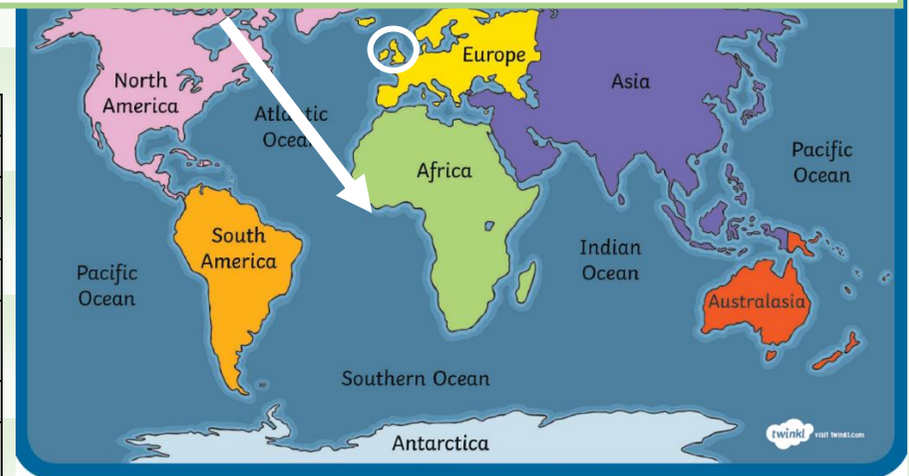
Pacific Ocean	Takes up one third of the Earth's surface.
Atlantic Ocean	Closest Ocean to England
Indian Ocean	The warmest Ocean.
Southern Ocean	Where you will find Antarctica.
Arctic Ocean	Smallest and the shallowest ocean.



Smallest

Key Vocabulary	Definition
Climate	The weather conditions in an area over a long period of time.
Country	Land controlled by one government.
Continent	A large solid area of land.
Earth	The planet we live on.
Equator	An imaginary line drawn on the Earth dividing it into the Northern and Southern Hemispheres.
Globe	A round model of our Earth.
Hemisphere	Northern Hemisphere = the top half of the world. Southern Hemisphere = the bottom half of the world.
Ocean	A very large area of salt water.

The United Kingdom which is made up of 4 countries; England, Scotland, Wales and Northern Ireland.



# Animals including Humans

All living things reproduce and have offspring.

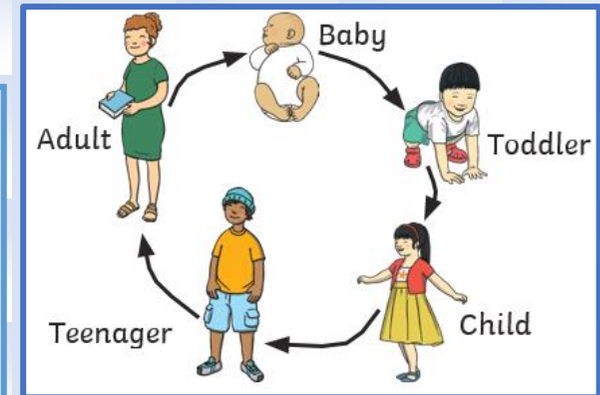
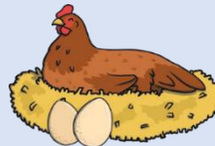
Some animals give birth to live young. Their offspring usually look like them when they are born.



Other animals have different offspring that do not look like them, e.g. fish and amphibians.



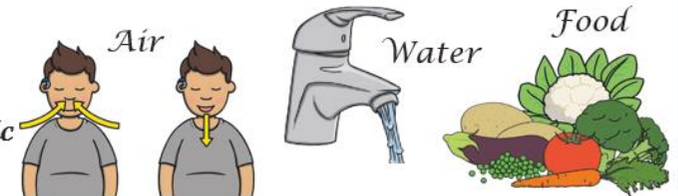
Some animals lay eggs which hatch into live young. This young then develops into an adult. When these eggs hatch, some animals look like their adult, e.g. birds and reptiles.



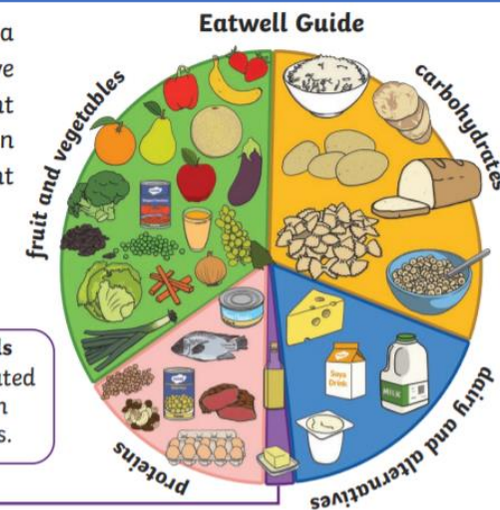
Life cycle example

Key Vocabulary	Definition
Adult	A fully grown up adult, animal or plant.
Develop	To grow and become stronger.
Energy	The power needed to carry out a task.
Exercise	A physical activity to keep your body fit.
Heart Rate	The number of times a heart beats in 1 minute.
Life cycle	The changes living things go through to become an adult.
Live young	Offspring that has not hatched from an egg.
Nutrition	The food needed to live.
Offspring	The child of an adult.
Pulse	The beating of the heart that can be felt in your neck and wrist.
Reproduce	When living things make new living things of the same kind.

To stay alive, all animals have 3 basic needs:



To grow into a healthy adult, we must eat the right types of food in the right amount and **exercise**.



Water, lower fat milk, sugar-free drinks including tea and coffee all count. **6-8 a day**

Eat less often and in small amounts.

