## Year 2 - Science





## What should I already know?

- There are five types of **vertebrates** (mammals, fish, reptiles, amphibians, birds)
- Vertebrates are animals that have a backbone.
- Some animals are suitable to be kept as pets but others are not.
- Some animals give birth to live young but others lay eggs.
- Doctors and nurses give us **medicine** when we are poorly.

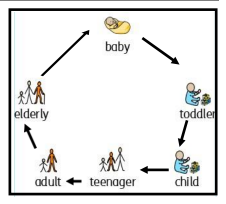
## Big Ideas this works towards:

 Living things are special collections of matter that make copies of themselves, use energy and grow.

What will I know by the end of the unit?						
What is a life cycle?	<ul> <li>A life cycle is the series of changes that an animal or plant passes through from the beginning of its life until its death.</li> <li>Animals, including humans, have offspring which grow into adults.</li> </ul>					
What do all animal s need to survive?	All animals need water, air and food to survive.					
What do humans need to be healthy?	To keep healthy, humans need:  • to eat a balanced diet and healthy food  • some exercise to keep their muscles and bones healthy  • to take medicines that are given by doctors and nurses when feeling poorly  • to keep good hygiene by washing regularly, having clean clothes, brushing teeth and hair.					







Vocabulary					
backbone	the column of small linked <b>bones</b> down the middle of your back				
balanced diet	a variety of food that you regularly eat				
bar chart	a chart which uses bars to represent the value of something and comparing it to a different group  bar chart				
bones	the hard parts inside your body which form your <b>skeleton</b>				
disease	an illness which affects people, animals, or plants				
exercise	When you <b>exercise</b> , you move your body energetically in order to get fit and to remain <b>healthy</b>				
farm	an area of land used to produce crops or to breed animals and livestock				
healthy	well and not suffering from any illness				
hygiene	keeping yourself and your surroundings clean, especially in order to prevent illness or the spread of diseases				
life cycle	the series of changes that an animal or plant passes through from the beginning of its life until its death				
medicine	the treatment of illness and injuries by doctors and nurses				
muscles	something inside your body which connects two bones and which you use when you make a movement				
offspring	a person's children or an animal's young				
pet	a tame animal kept in a household				
pictogram	a simple drawing that represents something  pictogram				
skeleton	the framework of <b>bones</b> in your body				
survive	continue to exist				