




Year 2 Knowledge Organiser

Subject: Science, animals including humans

Term: Summer Term 2021

National Curriculum	Vocabulary	Definitions	Research Opportunities
<p>In science we will..</p> <ul style="list-style-type: none"> Notice that animals, including humans have offspring which grow into adults. Find out about the basic needs of animals including humans for survival (water, food and air). Describe the importance for humans of exercise, eating the right amounts of different kinds of food and hygiene. 	mammal	a warm blooded animal that gives birth to live young and can feed its babies with its own milk	<p>Keep a food diary</p> <p>Try keeping a food diary for a week. What do you eat each day? You could make a daily list or draw pictures of all the food you eat every day.</p> <p><u>What do you notice?</u></p> <p>Things to talk about ... Do you have any favourite foods? Can you sort the foods into healthy and not so healthy foods? Are you eating at least 5 different fruit and vegetables each day?</p> 
	offspring	an animal's young.	
	adult	an animal that is fully grown.	
	survival	staying alive and safe.	
	hygiene	habits that maintain health and prevent disease.	
	nutrition	eating the correct food to keep your body healthy.	

Stoke Hill Characteristics

Critical thinking

Where does food come from? Do you know where the food on your plate comes from? Which foods come from plants? Do you know what bread is made from? Where does chocolate come from?

Have a look at your tea one day and see if you can find out where all the food you are eating comes from.

• give birth to live young?
• have hair or fur
• mammal mothers nurse their young with milk.
• warm-blooded

Year 2 are also interested in...

Famous athletes and sports people.
How does exercise help to keep our bodies super healthy?
What happens to your heart rate when you run really fast?