

Enriching lives every day; enabling our school community to learn, achieve and flourish through living 'life in all its fullness'





Subject: Science

Year group: 2

Term: Summer

Unit name: Animals including humans

Strand: Biology

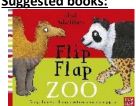
Prior Knowledge - There are five types of vertebrates (mammals, fish, reptiles, amphibians, birds). Vertebrates are animals that have a backbone. Some animals are suitable to be kept as pets but others are not. Some animals give birth to live young but others lay eggs. Doctors and nurses give us medicine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

Key Vocabulary: Offspring, grow, adults, nutrition, reproduce, survival, water, food, air, exercise, hygiene, survival, exercise.

Key Scientists:

Healthcare assistant Doctors Nurses





National curriculum:

- I notice that animals including humans have offspring which grow into adults.
- I can find out about and describe the basic needs of animals including humans for survival.
- Describe the importance for humans of exercise, eating the right amounts of different types of food and hygiene.

Working Scientifically:

- Asking simple questions and recognising that they can be answered in different ways
- Observing closely, using simple equipment
- Performing simple tests
- Identifying and classifying
- Using their observations and ideas to suggest answers to questions
- Gathering and recording data to help in answering questions.

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Compassion	Hope	
When Jesus arrived, he saw a large crowd. He felt sorry for them and healed those who were sick. Matthew 14:14	I say this because I know what I have planned for you," says the Lord. "I have good plans for you. I don't plan to hurt you. I plan to give you hope and a good future.	
	Jeremiah 29:11	



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Key learning objectives **EXTENSION LESSONS AVAILABLE FOR THIS UNIT. CHECK PLYMOUTH MEDIUM TERM PLANNING**						
Knowledge		Working Scientifically		Scientific Enquiry		
To notice that animals including humans have offspring which grow into adults.		To identify a variety of animals and match to its offspring.		To look for patterns, similarities and differences in families.		
To notice that animals including humans have offspring which grow into adults		To communicate findings using correct scientific language and illustrations.		To observe lifecycles over time. To research the lifecycles of different animals.		
To find out about and describe the basic needs of animals including		To ask simple questions relevant to the		To research facts about different animals		
humans for survival.		topic.		to answer questions.		
To describe the importance for humans of exercise, eating the right amounts if different types of food and hygiene.		To plan and carry out simple tests.		To set up a comparative test.		
To describe the importance for humans of exercise, eating the right amounts if different types of food and hygiene.		To make simple predictions from what I have observed.		To look for patterns in how germs spread.		
To describe the importance for humans of exercise, eating the right amounts if different types of food and hygiene.		To evaluate a comparative test,		To observe what happens over time.		
Scientific Enquiry Key	Comparative / fair testing Changing one variable to see its effect on a whilst keeping all others the same.			g erns and looking for relationships ere variables are difficult to control.		
	Research Using secondary sources of information to scientific questions.			puping and classifying tions to name, sort and		
Observation over time Observing changes that occur over a perior of time ranging from minutes to months.		od 🌑	Problem-solving Applying prior scientific knowledge to find answers to problems.			

Assessment- Key indicators:

Can sequence the stages of a baby. Observe these changes.

Can describe how animals change as they get older.

Develops understanding of how insects change (more than a butterfly) through lifecycle diagrams.

Can explain what humans and other animals need to survive.

Can describe how to keep clean and healthy.

Has a good understanding of the food plate and understands 'a healthy balanced diet'. Can create a diet for an athlete.

Can adopt a menu to substitute food from the eat well plate.

Understands the effect of exercise on the body.