

Year 2 Animals including Humans

Important Questions

1	Are humans animals?
2	Do all animal babies look the same as the adult?
3	How do the young of animals who look different to their parents change over time?
4	What do animals need in order to survive and what would happen if they didn't have this?
5	Why should humans exercise?
6	What should humans eat to stay healthy?
7	Why is it important for us to keep clean?
8	What should we do if we come across medicines or other things that are not meant for us?

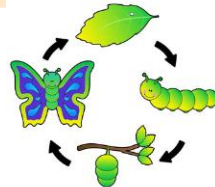


Key Knowledge

1	To know that in biological terms, humans are a type of animal
2	Know that animals, including humans have offspring which grow into adults
3	To know that the young of some animals resemble their parents and others do not and be able to give examples of some of these
4	Know that all animals have basic needs for survival (water, food and air)
5	To know that humans need exercise and to eat the right amount of different types of food to stay healthy (5 food groups)
6	To know that hygiene is important for humans to stay healthy
7	To know that medicines should only be taken as prescribed by the person they are meant for

Key Skills

1	Observing through video or first hand observation how humans and other animals grow
2	Asking questions about what things animals need for survival and how humans stay healthy
3	Suggesting ways in which they can find out the answers to their questions raised



Vocabulary

1	Animal	Anything that lives or moves including humans, fish etc
2	Offspring	The young of a type of animal
3	survival	The ability to continue to stay alive
4	adult	An animal which is fully grown
5	Hygiene	A set of practices that are done to maintain health and prevent the spread of diseases
6	Nutrition	Nourishment or energy that is gained from food consumed
7	Pupa	the cocoon stage an insect goes through after the larval form and before the final form of the adult. An example of a pupa is a caterpillar being enclosed in a cocoon.
8	Balanced diet	The right amount of the 5 Food Groups :- Fruits and vegetable, Carbohydrates, Dairy and Alternatives, Protein, Fats and Sugars.
9	Healthy	In good health, free from disease/illness
10	Exercise	Physical activity done in order to maintain health