

## Key Learning

Offspring are the young of an animal.

A life cycle diagram shows how offspring grow into adults and have offspring of their own.

Some animals are born and grow inside an egg while some animals are born as live young.

Humans change as they grow older.

Some stages in a human life include baby, toddler, child, teenager, and adult.

Some things are essential for humans to survive, while others are not.

During exercise, the heart beats faster and we breathe more quickly.

Food groups include carbohydrates, fruits and vegetables, proteins, milk and dairy, and fats and sugars.

## Working scientifically -

- Perform simple tests
- Gather and record data
- Use observations to suggest answers to questions
- Identify and classify

## Animals and Their Young

- dog - puppy
- cat - kitten
- cow - calf
- horse - foal
- duck - duckling
- chicken - chick
- swan - cygnet
- goose - gosling



## Key Vocabulary

lifecycle	The changes living things go through to become adults
offspring	The baby of an animal.
live young	Offspring that do not hatch from an egg.
adult	A fully-grown animal or plant.
young	Offspring that have not reached adulthood.
develop	To become bigger and stronger
survival	How an animal lives and stays alive in their habitat
hygiene	The need to keep ourselves clean and therefore healthy
balanced diet	Eating a range of different foods to keep our bodies healthy, fit and strong.
exercise	Activity which helps us to be fit and makes our hearts and lungs work well.
germs	Tiny living things that can cause disease.

