Key Vocabulary:

Life cycle – the stages an organism e.g. animal, insect or plant passes through during their life time

<u>Mammal</u> – warm blooded vertebrates which have hair or fur. They feed their babies milk

<u>Amphibian</u> – Cold blooded vertebrate that is born in water and breathes through gills. They lays eggs and have moist, slimy skin

<u>Insect</u> – a class of invertebrates that hatch from eggs. Their body is divided into three parts (head, thorax, and abdomen)

<u>Arachnid</u> – a group of arthropods that include spiders, ticks, mites, scorpions and harvest men. Scientists estimate that there are more than 100,000 species of arachnid alive today

<u>Bird</u> – a class of vertebrates, meaning having a backbone. They are warm-blooded and lay eggs. Their bodies are covered with feathers and they have wings

<u>Life process</u> – The seven processes every living thing has in common (**MRS GREN**)

<u>Reproduction</u> – The biological process by which new individual organisms (offspring) are produced from their parents

<u>Plants</u>

 GERMINATION - seeds grow
ROOTS GROW underground
STEM and LEAVES - over ground
POLLEN - used to make seeds
SEEDS SPREAD - the cycle re-starts.





Holy Family Halewood Year 5 & 6 Science



Living Things & Their Habitats

Learning Objectives:

- To describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
- To describe the life process of reproduction in some plants & animals

<u>Mammals</u>

1.) Gestation – An embryo grows inside the mother, reliant on her for everything it needs.

2.) Young – Growth and development is independent from parents.

3.) Independent Adult – Seeks company in order to mate and now nurses their young.



Amphibians

- 1.) Eggs Female lays eggs which are fertilised by the male.
- 2.) Tadpole After 2-25 days the tadpole hatches from the egg and swims.
- 3.) Jumps on Land Grows front legs and uses nutrients in its tail as food.
- 4.) Grows fins and hind legs Develops lungs and stringer tail.

5.) Adult Frog – Eats insects instead of plants and after 2-4 years it becomes an adult frog and can lay eggs.



Insects

1.) Eggs – laid by the female insect.

2.) Larva – Eggs hatch and larva is born. It looks different to its adult self (e.g. caterpillar/maggots).

3.) **Pupa** – When the larva moults for the last time, a pupa is formed. It acts as a camouflaged, protective shell for the larva to transform.

4.) Adult – The adult breaks out of the pupa and matures.





Did you know?

Some insects go through *metamorphosis* where young and adult look different