

Our Learning Journey: The World Has Changed

Year 5 – Living Things and Their Habitats

1

- How does an amphibian progress through its life stages?

The life cycle of an amphibian includes egg, larva, metamorphosis and adult.

2

- What is the life cycle of an insect?

The life cycle of an insect consists of several stages, including egg, larva, pupa and adult.

3

- How does a bird progress through its life stages?

A bird's life cycle includes egg, hatchling, nestling, fledgling, juvenile and finally adulthood.

4

- What is the life cycle of a mammal?

An embryo forms and grows, and when born the baby goes through different stages to reach adulthood.

5

- How can I compare different life cycles?

Amphibians, birds and insects lay eggs which then either hatch or are fertilised to produce offspring. Mammals give birth to live young.

6

- What are the different parts of a flower?

Flowers have many parts including: petal, stigma, style, ovary, anther, filament and sepal.

7

- How does a flower reproduce?

A flower can reproduce in two different ways: asexual and sexual.

8

- Who are famous naturalists and animal behaviourists?

Jane Goodall and David Attenborough are famous naturalists and animal behaviourists.

9

- How can I show my learning about living things and their habitats?

10

- In which ways can I consolidate my learning?