Year 5 Autumn Term

Living things and their habitats



Prior knowledge learned in year 4

recognise that living things can be grouped in a variety of ways - explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment - recognise that environments can change and that this can sometimes pose dangers to living things

National Curriculum for year 5

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

What you should already know...



- -There are seven common features of living things -Movement, Respiration, Sensitivity, Crowth, Reproduction, Excretion & Nutrition.
- -Animals can be grouped into vertebrates (have backbone) and invertebrates (have no backbone). They can be grouped into further categories, e.g. mammals, reptiles, birds, etc.
- -Plants can also be categorised in many different ways, e.g. flowering and non-flowering plants.
- Animals are often adapted to the habitats they live in. Both natural and man-made events can change habitats over time, placing animals in danger.

Naturalists and Animal Behaviourists

A natural scientist, or naturalist, studies animals and plants by observation, rather than by experimenting.

One example of a naturalist is Sir David Attenborough, who is known for presenting information and findings about animals through innovative and engaging television programmes

Other naturalists include: -Charles Darwin -Alfred Russel Wallace -Steve Irwin



Animal Behaviourists

Animals behaviourists make scientific studies of everything that animals do, from observations to

One example of an animal behaviourist is Dr Jane Coodall, who is best known for her 55-year study of the behaviour of chimpanzees. She is the founder of a conservation institute.



 -Konrad Lorenz -Nibolaas Tinbergen

Animal Life Cudes

A life cycle is the series of changes that an animal goes through in its life, including reproduction.

Mammals

life cycle:

Stage 1: The gestation

Stage 2: The young lops independence.

Stage 3: Adult mates in order to reproduce



- Amphibians
- -Stage 1: Female lays eggs
- -Stage <u>2:Todpole</u> breathe in water through gills.

- 5-stage life cycle: a life cycle of 4 stages:
- female insect.
- develops lungs.
- Stage 4: Tadpole grows front legs. Jumps from
- -Stage 5: Starts to eat

Insects

- cycle:
- -Stage t: Eggs laid by
- Stage 2: Eggs hatch into larva, e.g. caterpillars, maggots, grubs.
- -Stage 4: The pupa (hard coating) is formed. Inside this, the larva transforms.
- -Stage 5: The adult break:

- -Stage 1: Eggs laid by the mother. Parents care for the egg until hatching.
- father feed the bird until it is independent.
- -Stage 3: Adult mates in



Plant Life Cycles

Plants are able to reproduce in two ways - sexual reproduction and asexual reproduction.

Sexual reproduction in plants is cyclical, following this process:

- 1.Cermination -The plant begins to grow from a seed. Roots form under the soil and a stem, leaves and flower shoots above the
- 2.Pollination Pollen produced by the flower is carried by insects or blown by the wind to another flower.
- 3.Fertilisation The pollen reaches another flower and makes its way to the ovary, where it is fertilised.
- 4.Dispersal The seeds are scattered by animals or the wind.
- <u>Asexual reproduction</u> involves plants producing an identical copy of themselves.

This can happen in a number of different ways. Some plants are able to produce bulbs (e.g. daffodils and snowdrops). Others, like potatoes produce tubers. Tubers lie below the soil, and grow into plants the next year.



Key vocabulary

Life cycle, life process, Reproduction, Offspring Invertebrates, Vertebrates, Mammal, Amphibian, Reptile, Bird, Insect,

Suggested texts

(Foxton) life cycles and reproduction

Classi fication

Scientists

Jane Goodall- naturalist, Sylvia Earle - Marine biologist, Dr. Paula Kahumbu-wildlife conservationist, Mangala Mani — Antarctic scientist, Sir David Attenborough-Animal Behaviourist

Describe the life cycle of a mammal

Describe the life cycle of an amphibian

Describe the life cycle of an insect

Describe the life cycle of a bird

How do animals

reproduce?

How do plants reproduce?

Human Life Cucle Childhood Adulthood – can reproduce Embryo Embryo 🕨 Tros.

