Year 5- Science

NC Unit: Living things and their habitats

Do all life cycles look the same?

Biology



What should I already know?

- Animals can be grouped into vertebrates (and then further into fish, reptiles, amphibians, birds and mammals) and invertebrates
- Some examples of life cycles (including those of plants and humans)
- The processes of dispersal, fertilisation and germination
- Reproduction is one of the seven life processes.
- Parts of a plant, their features and what their functions are.
- The work of David Attenborough.
- The word metamorphic means 'a change of form' (in the context of rocks)

Big Idea this works towards:

- The different kinds of life, animals, plants and microorganisms, have evolved over millions of generations into different forms in order to survive in the environments in which they live.
- Living things are special collections of matter that make copies of themselves, use energy and grow.

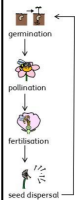
Vocabulary					
anther	the part of a stamen that produces and releases the pollen				
bulb	a root shaped like an onion that grows into a flower or plant				
cell	the smallest part of an animal or plant that is able to function independently				
dispersed	scattered, separated, or spread through a large area				
dissect	to carefully cut something up in order to examine it scientifically				
embryo	an unborn animal or human being in the very early stages of development				
fertilisation	male and female gametes meet to form an embryo or seed				
flower	the part of a plant which is often brightly coloured and grows at the end of a stem				
flowering	trees or plants which produce flowers				
function	a useful thing that something does				
gamete	the name for the two types of male and female cell that join together to make a new creature				
germination	if a seed germinates or if it is germinated , it starts to grow				
life cycle	the series of changes that an animal or plant passes through from the beginning of its life until its death				
mature	When something matures, it is fully developed				
metamorphosis	a person or thing develops and changes into something completely different				
ovary	a female organ which produces eggs				
ovule	a small egg				
petal	thin coloured or white parts which form part of the flower				
plant	a living thing that grows in the earth and has a stem, leaves , and roots				
pollen	a fine powder produced by flowers . It fertilises other flowers of the same species so that they produce seeds				
pollination	To pollinate a plant or tree means to fertilise it with pollen . This is often done by insects				
reproduction	when an animal or plant produces one or more individuals similar to itself				
seed	the small, hard part from which a new plant grows				
stigma	the top of the centre part of a flower which takes in pollen				
structure	the way in which something is built or made				

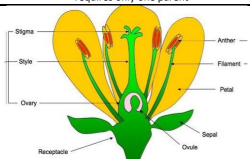
What will I know by the end of the unit?

What is reproduction?

- Reproduction is when an animal or plant produces one or more individuals similar to itself:
 - Sexual **reproduction**:
 - requires two parents with male and female gametes (cells)
 - will produce offspring that is similar to but not identical to the parent
 - Asexual reproduction:
 - will produce offspring that is identical to the parent
 - requires only one parent







- Male gametes can be found in the pollen.
- Female gametes can be found in the ovary (they are called ovules).
- Pollination occurs when pollen from the anther is transferred to the stigma by bees and other insects.
- The pollen then travels down and meets the ovule. When this happens, seeds are formed this is called fertilisation.
- Seeds are then dispersed so that germination can begin again.
- Some plants, such as daffodils and potatoes, can also produce offspring using asexual reproduction

What are examples of life cycles?

- The **life cycles** of mammals, birds, amphibians and insects have similarities and differences.
- One difference is that amphibians and insects go through the process of metamorphosis. This is when the structure of their bodies changes significantly as they grow (for example, from tadpole to frog or caterpillar to butterfly).





