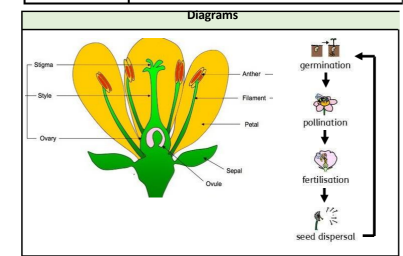
Topic: Plants Year: 3 Strand: Biology

What should I already know?

- Which things are living and which are not.
- A variety of common wild and garden plants, including deciduous and evergreen trees and how to identify them.
- The structure of common flowering plants, including trees (including leaves, flowers, fruits, roots, bulbs, seeds, stem, trunks and branches)
- Seeds and bulbs grow into mature plants
- Plants need water, light and a suitable temperature to grow and stay healthy.
- Different vegetation belts and climate zones around the world
- Plants and animals depend on each other to survive.

The functions of the different parts of flowering plants.	 The petals on a flower are usually bright - this is to attract bees and other insects so that they can collect pollen to make seeds. The seeds are then able to grow to make new plants.
flower seed leaf stem roots	 This is called germination. Leaves use carbon dioxide and sunlight to make food for the plant. The stem carries water and other nutrients from the roots to the rest of the plant. Leaves use this water to make food. The stem also helps to keep the plant upright so that the sunlight can reach it easier.
	The roots help to 'anchor' the plant in the soil. They also absorb water and nutrients from the soil for the stem to carry to the rest of the plant.
What do different plants need to grow?	air water sunlight nutrients from the soil room to grow suitable temperature The amount of each of these may vary depending on the type of plant. For example, cacti need less water than other plants.
water transported within plants?	 Water is absorbed from the soil by the roots. It is then transported from the roots to the stem and then to the rest of the plant.
flowers help in the life cycle of flowering plants?	 The flower's job is to create seeds so that new plants can grow. 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



• Seeds are then dispersed so that germination can begin

fertilisation.

again.

Vocabulary			
absorb	soak up or take in		
anther	the part of a stamen that produces and releases the pollen		
branches	parts that grow out from the tree trunk and have leaves , flowers , or fruit growing on them		
bulb	a root shaped like an onion that grows into a flower or plant		
carbon dioxide	a gas produced by animals and people breathing out		
	sections of the Earth that are divided according to the		
climate zone	climate. There are three main climate zones; polar, temperate and tropical.		
common	something that is found in large numbers or it happens often		
deciduous	a tree that loses its leaves in the autumn every year		
dispersed	scattered, separated, or spread through a large area		
dissect	to carefully cut something up in order to examine it scientifically		
evergreen	a tree or bush which has green leaves all the year round		
fertilisation	in plants , where pollen meets the ovule to form a seed		
fertiliser	a substance that is added to soil in order to make plants grow more successfully		
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		
fruit	something which grows on a tree or bush and which contains seeds or a stone covered by a substance that you can eat		
function	a useful thing that something does		
garden	a piece of land next to a house, with flowers , vegetables,		
germination	other plants , and often grass if a seed germinates or if it is germinated , it starts to grow		
healthy	well and not suffering from any illness		
leaf / leaves	the parts of a tree or plant that are flat, thin, and usually green		
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		
nutrients	substances that help plants and animals to grow		
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		
roots	the parts of a plant that grow under the ground		
seed	the small, hard part from which a new plant grows		
stem	the thin, upright part of a plant on which the flowers and leaves grow		
stigma	the top of the centre part of a flower which takes in pollen		
structure	the way in which something is built or made		
temperature	a measure of how hot or cold something is		
transported	taking something from one place to another		
tree	a tall plant that has a hard trunk , branches , and leaves		
trunk	the large main stem from which the branches grow		
vegetation	plants, trees and flowers		
wild	animals or plants that live or grow in natural surroundings and are not looked after by people		
Investigate!			

Investigate!

- Compare the effect of different factors in plant growth (e.g. the amount of water, the amount of light and the amount of fertiliser). Discuss what would make this a fair test
- Place white carnations in dyed water to observe how plants **transport** water.
- Discover how seeds are formed by observing plant life cycles.
- Dissect fruits to observe their structure and use this to explain how seeds are dispersed.
- Dissect a flower and identify each of the different parts that help with fertilisation.

Question 1: Tick ONE thing all the seeds must have to start to grow.	Start of unit:	End of unit:
light		
water		
salt		
soil		

Question 2: Which of these best describe the function of roots (tick two)?	Start of unit:	End of unit:
to make seeds		
to absorb water and nutrients		
to anchor the plant in the ground		
to attract bees and insects		
Question 3: Write down the numbers 1-4 to show the order in which parts of a plant grow.	Start of unit:	End of unit:
numbers 1-4 to show the order in		
numbers 1-4 to show the order in which parts of a plant grow.		
numbers 1-4 to show the order in which parts of a plant grow. leaves grow		

Question 4: Which part of the plant makes new food?	Start of unit:	End of unit:
leaf		
flower		
roots		
stem		

Question 7: This diagram shows the life cycle of a plant. Which box shows where germination happens?	Start of unit:	End of unit:
seed dispersal C A Pollination B C C A B C C C C A C C C C C C C C		
Question 8: Some wild flowers have petals with bright colours because	Start of unit:	End of unit:
they are pretty		
to attract birds and bees		
they have ALL been placed in dye		
the sun makes them bright		

Question 9: Birds and insects are important for plant growth because they help with(tick two):	Start of unit:	End of unit:
fertilisation		
pollination		
germination		
seed dispersal		

Question 5: A flower has just grown on a plant. What is the next stage of the life cycle?	Start of unit:	End of unit:
fertilisation		
pollination		
germination		
seed dispersal		

Question 6: A stick of celery is placed in red water. What will happen next?	Start of unit:	End of unit:
nothing		
it will grow roots		
the leaves will turn red		

Question 10: Draw line part of the plant to its		Start of unit:	End of unit:
roots	create seeds		
leaves	absorb water and minerals and keep plants 'anchored'		
stems	make new food for the plant		
flowers	carry water and minerals to the plant and keep it upright		