



# Brenty Primary School - Science

## 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.

### Vocabulary

absorb	soak up or take in
anther	the part of a <b>stamen</b> that produces and releases the <b>pollen</b>
branches	parts that grow out from the tree trunk and have <b>leaves</b> , <b>flowers</b> , or <b>fruit</b> growing on them
bulb	a root shaped like an onion that grows into a <b>flower</b> or <b>plant</b>
carbon dioxide	a gas produced by animals and people breathing out
climate zone	sections of the Earth that are divided according to the 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 <b>tree</b> 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 <b>tree</b> or bush which has green <b>leaves</b> all the year round
fertilisation	in <b>plants</b> , where <b>pollen</b> meets the <b>ovule</b> to form a <b>seed</b>
fertiliser	a substance that is added to soil in order to make <b>plants</b> grow more successfully
flower	the part of a <b>plant</b> which is often brightly coloured and grows at the end of a <b>stem</b>
flowering	<b>trees</b> or <b>plants</b> which produce <b>flowers</b>
fruit	something which grows on a <b>tree</b> or bush and which contains <b>seeds</b> 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 <b>flowers</b> , vegetables, other <b>plants</b> , and often grass
germination	if a <b>seed germinates</b> or if it is <b>germinated</b> , 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 <b>plant</b> passes through from the beginning of its life until its death
mature	When something <b>matures</b> , it is fully developed
nutrients	substances that help <b>plants</b> and animals to grow
ovule	a small egg
petal	thin coloured or white parts which form part of the <b>flower</b>
plant	a living thing that grows in the earth and has a <b>stem</b> , <b>leaves</b> , and <b>roots</b>
pollen	a fine powder produced by <b>flowers</b> . It <b>fertilises</b> other <b>flowers</b> of the same species so that they produce <b>seeds</b>
pollination	To <b>pollinate</b> a plant or tree means to <b>fertilise</b> it with <b>pollen</b> . This is often done by insects
roots	the parts of a <b>plant</b> that grow under the ground
seed	the small, hard part from which a new <b>plant</b> grows
stem	the thin, upright part of a <b>plant</b> on which the <b>flowers</b> and <b>leaves</b> grow
stigma	the top of the centre part of a <b>flower</b> which takes in <b>pollen</b>
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 <b>plant</b> that has a hard <b>trunk</b> , <b>branches</b> , and <b>leaves</b>
trunk	the large main <b>stem</b> from which the <b>branches</b> grow
vegetation	<b>plants</b> , <b>trees</b> and <b>flowers</b>
wild	animals or <b>plants</b> that live or grow in natural surroundings and are not looked after by people

### What will I know by the end of the unit?

The functions of the different parts of flowering plants.

flower

seed

leaf

stem

roots



- 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**. 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**.

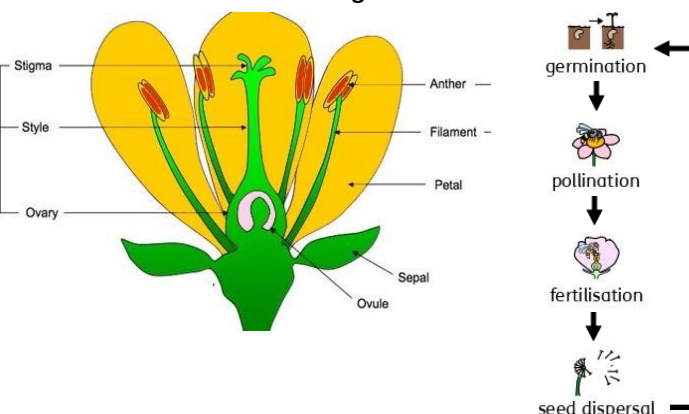
How is water **transported** within **plants**?

- 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**.

How do **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 **fertilisation**.
- Seeds** are then **dispersed** so that **germination** can begin again.

### Diagrams



### 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 <b>ONE</b> thing all the seeds <b>must</b> have to <b>start</b> to grow.	Start of unit:	End of unit:
light		
water		
salt		
soil		

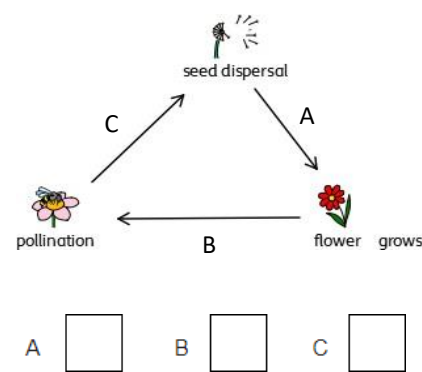
Question 2: Which of these best describe the function of roots (tick two)?	Start of unit:	End of unit:
to make seeds		
to absorb water and nutrients		
to anchor the plant in the ground		
to attract bees and insects		

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:
leaves grow		
the stem grows		
roots grow		
the flower grows		

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

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 7: This diagram shows the life cycle of a plant. Which box shows where germination happens?	Start of unit:	End of unit:
 <p>The diagram shows a circular life cycle of a plant. At the top is 'seed dispersal' with an arrow pointing to a seed. An arrow labeled 'A' points from the seed to a box. An arrow labeled 'B' points from a box to a flower. An arrow labeled 'C' points from a flower back to the seed. The flower is labeled 'flower grows'. Below the diagram are three boxes labeled A, B, and C for the answer.</p>		

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 10: Draw lines to match each part of the plant to its function:	Start of unit:	End of unit:
<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; width: 150px;">roots</div> <div style="border: 1px solid black; padding: 5px; width: 150px;">create seeds</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; padding: 5px; width: 150px;">leaves</div> <div style="border: 1px solid black; padding: 5px; width: 150px;">absorb water and minerals and keep plants 'anchored'</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; padding: 5px; width: 150px;">stems</div> <div style="border: 1px solid black; padding: 5px; width: 150px;">make new food for the plant</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="border: 1px solid black; padding: 5px; width: 150px;">flowers</div> <div style="border: 1px solid black; padding: 5px; width: 150px;">carry water and minerals to the plant and keep it upright</div> </div>		