

What does a plant need to grow?

air, light, suitable temperature (not too hot or too cold), water, nutrients (food) from the soil and space.

Sunflower



Bluebell



Lavender



Primrose



Daffodil





We are Scientists...

Plants

Processes

the leaves

Transpiration – water moves up the stem from the roots to

Pollination – bee gets pollen

stuck on body from stamen of

one flower and rubs it off on

Fertilisation – pollen attaches

Seed dispersal – new seed ends up in the soil e.g. blown by

wind, bird waste, fall down and scatter, stick in animal's fur.

and creates a new seed.

stigma of another.

How do plants grow?

Seeds – the part which can grow in to a new plant.

Germinate – begin to grow and put out shoots.

Shoots – young branch or stem.

Beans - edible seeds.

Fruit – edible structure that holds the seeds.

What makes a healthy plant?

Green leaves

Straight strong stem

Bright, vibrant flower





Fir Tree (Evergreen)







Horse Chestnut Tree (flowering and deciduous)



Sir Joseph Banks **Botanist**



We are curious, we are unique, we are together, we are Whiteshill!

Parts of a Plant

Root – anchor the plant and transfer nutrients from the soil.

Stem/trunk - structure and transport nutrients.

Leaves – get nutrition from the sun.

Flowers/blossom - attract pollinators

Bulb - store food for the plant.

Stamen and Stigma – reproduction.



