

# Y3 Plantastic!

Happy Children, Happy School, **Learning Together, Growing Together** 

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#### **End Points:**

identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers.

Explore the requirements of plants for life and growth: (air, light, water, nutrients from soil and room to grow).

Explain the part that flowers play in the lifecycle of flowering plants including pollination, seed formation and seed dispersal.

Key	vocabu	ary

	Word	Definition
	nutrient	A substance that provides nourishment essential for the maintenance of life and for growth.
	reproduce	To produce offspring. In a plant, to make a new plant.
	function	To fulfil the purpose or task of something. (e.g. the parts of a plant)
3	transport	To take or carry something (e.g. water in a plant stem) from one place to another.
	pollinate	To convey pollen to or deposit pollen on (a stigma, ovule, flower, or plant) and so allow fertilization.
	disperse	To distribute or spread over a wide area.
	life cycle	The series of changes in the life of an organism including
	germinate	To begin to grow and put out shoots after a period of dormancy.
	grow	To undergo natural development by increasing in size and changing

physically.

### How you can help at home:

Grow cress seeds and see the pro-

Discuss parts of a plant.

Discuss the process of pollination.

Collect examples of seeds from the environment.

## **Prior Learning Future Learning**





fication keys to help group, identify and name a variety

Know that plants need water, light and a suitable temperature to grow and stay healthy.

Describe how seeds

and bulbs grow into

mature plants.

Y2

of living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things

Y4—explore and use classi-