## Knowledge Organiser: SPRING 2

Year 2 Science:	Plants and	their Growth
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Vocabulary	Meaning	
trunk	the main woody stem of a tree	
anchor	to keep a plant or tree in the ground	
nutrient	a substance that is needed for healthy grow	
petal	the bright part around the edge of the flower	
sepal	protect the petals when the flower is still a bud	
stigma	the female part of a flower	
stamen	the male part of a flower	
germination	the process of a seed starting to grow	
oxygen	gas given out by plants but taken in by humans	
carbon dioxide	gas given out by humans but taken in by plants	
dispersal	the action or process of distributing or spreading seeds or people over a wide area or seeds being scattered by animals or wind	
explosion	seeds exploding and being sent a distance from the parent plant	
pollination	pollen being taken to another flower	
<sup>bush</sup> PRI	a type of plant usually found in the wild with long stems	
shrub	a woody plant which is smaller than a tree and has several main stem arising at or near the ground	
herb	a plant with leaves, seeds or flowers used for flavouring food, medicine or perfume	



## Key knowledge – How are seeds dispersed?



seeds can be dispersed in a variety of ways.

Some seeds are transported by the wind.

Some plants growing near rivers may transport their seeds using the flowing water. Some seeds are exploded a good distance away from the parent plant.

## Key knowledge – Why are plants important to humans?



Plants need **air**, they take in carbon dioxide and release oxygen.

Humans do the opposite of this as they take in oxygen and release carbon dioxide.