



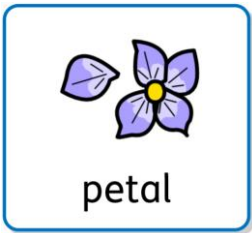
# Knowledge Organiser

## Prime Learning Challenge: What can you find in the forest?

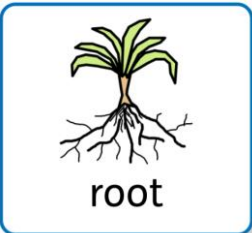
### Key language: structure of a plant



The stem moves water around the plant and keeps the plant upright so it can get more sunlight.



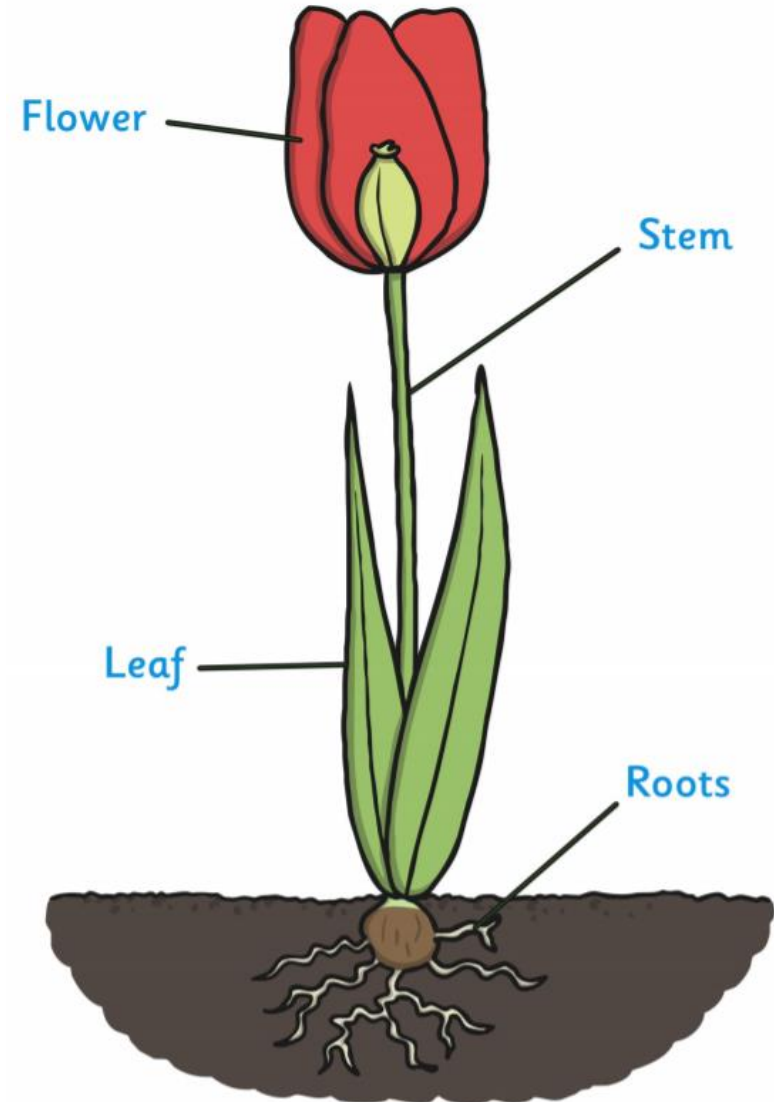
Petals are bright to attract insects to the flower to collect pollen.













The roots absorb water and minerals which keep the plant alive. They also anchor the plant in place.



Leaves make food for the plant using carbon dioxide in the air.



# Key language: common plants and trees

	daffodil
	daisy
	buttercup
	sunflower
	bluebell
	oak
	sycamore
	silver birch
	beech
	willow

This plant is a \_\_\_\_ .  
This tree is a \_\_\_\_ .  
The plant has \_\_\_\_ so it can \_\_\_\_ .

