Plants





National Curriculum Objectives

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 the soil and room to grow) and how they vary from plant to plant

Explore the part flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

Key Vocabulary (topic words must be spelt correctly throughout topic)

fair testing	stem	flower	leaves	
growth	function	trunk	plant	
life cycle	nutrients	roots	seed dispersal	
healthy	prediction	soil	water	
variable	conclusion	air		

Key: Disciplinary Substantive Bigger picture

Glossary

nutrients	
seed dispersal	
prediction	
conclusion	
variable	

	Pupil	Teacher
Can we predict how a plant will grow in a variety of conditions?		
What are the features that help me identify the different parts of a		
flowering plant (roots, stem/trunk, leaves, flowers)?		
What part do flowers play in the life cycle of flowering plants and how		
are seeds dispersed?		
Can we draw conclusions about how conditions affect the growth and		
health of plants?		

