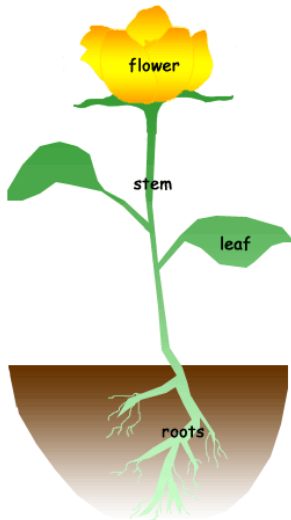


Science		Year 2	
Focus: Plants			
Age related scientific vocabulary			
habitat	The natural home or environment of a plant or animal	temperature	How hot or cold something is
micro-habitat	A smaller natural home or environment of a plant or animal that is within a larger habitat	offspring	An animals young
food chain	How each living thing gets food, and how nutrients and energy are passed from creature to creature.	material	What something is or can be made from.
germination	When a seed starts to grow	transparent	Allows light to pass through
bulb	A plant bud that begins to grow underground.	opaque	Does not allow light to pass through
seed	What a plant produces in order for it to reproduce given the right conditions.	hygiene	Conditions to maintain health and prevent disease through cleanliness.

Selby Community Primary School Subject Knowledge bank



Types of British flowers	Types of British Trees
Rose	Oak
Sunflower	Elm
Tulip	Birch
Daffodil	Ash
Bluebell	Horse chestnut
Poppy	Hawthorn
Primrose	Holly

Key Knowledge

- Plants need water, warmth, food and sunlight in order for them to grow.
- Without water, warmth, food and sunlight plants will not grow very well if at all.
- Most plants produce flowers that produce fruit.
- The roots of a plant absorb food and water from the soil and anchor the plant to the ground.
- The stem of the plant transports water and food to the different parts of a plant.
- Leaves help the plants 'breath'.
- Plants reproduce by producing seeds from their flower.
- A fair test is when you change one variable and keep everything else the same.

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