Science Knowledge Organiser

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PIC	nts	

Yr 1

Main Foci: Biology

What should I already know?

• Plants can grow.

• Deciduous trees lose their leaves in the autumn and winter.

What will I know by the end of the unit?			
The names of	 People may grow plants in their gardens 		
some common	and care for them.		
garden plants	• They may grow flowering plants which are		
	beautiful to lo	ok at or beans	and seeds to
	grow plants fo	or food.	
	• When plants a	are grown for f	ood, this may
	be called a he	rb garden or v	egetable patch.
	vegetable patch	1 I	ose
		2	0
	Chief -		
	рорру	sun	flower
The names of	• A wild plant w	ill grow by itse	elf.
some common	 It does not ne 		
wild plants	 If it grows son 	newhere unwa	nted, it may be
	a weed.		
		and the second	
	dandelion	daisy	buttercup
			TR B
	A PL	()	
Desidences and	nettle	tulip	bluebell
Deciduous and	• Deciduous tre	es lose their le	aves in
evergreen	• Deciduous tre the autumn er	ees lose their le very year. Thei	e aves in r leaves are
	• Deciduous tre the autumn er generally broa	ees lose their le very year. Thei ad, flat and hav	aves in
evergreen	• Deciduous tre the autumn er generally broa through them	es lose their le very year. Thei ad, flat and hav	e aves in r leaves are ve veins running
evergreen	 Deciduous treated the autumn end generally broated through them Evergreen treated through them 	es lose their le very year. Thei ad, flat and hav	eaves in r leaves are ve veins running leaves all year
evergreen	 Deciduous treathe autumn end generally broather through them Evergreen treather round. Their labeled the second the s	ees lose their le very year. Thei ad, flat and hav es have green	eaves in r leaves are ve veins running leaves all year rally thick,
evergreen	 Deciduous treathe autumn end generally broather through them Evergreen treather round. Their labeled the second the s	ees lose their le very year. Thei ad, flat and hav es have green eaves are gene	eaves in r leaves are ve veins running leaves all year rally thick,
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evergreen	 Deciduous treathe autumn end generally broather through them Evergreen treather round. Their labeled the second the s	es lose their levery year. Their ad, flat and hav es have green eaves are gene row like needle	eaves in r leaves are ve veins running leaves all year rally thick,
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	Main Foci: Biology		
Vocabulary			
branches	parts that grow out from the tree trunk and have leaves , flowers , or fruit growing on them		
bulb	a root shaped like an onion that grows into a flower or plant		
common	something that is found in large numbers or it happens often		
deciduous	a tree that loses its leaves in the autumn every year		
evergreen	a tree or bush which has green leaves all the year round		
flower	the part of a plant which is often brightly coloured and grows at the end of a stem		
flowering	trees or plants which produce flowers		
fruit	something which grows on a tree or bush and which contains seeds or a stone covered by a substance that you can eat		
garden	a piece of land next to a house, with flowers , vegetables, other plants, and often grass		
herb	a plant whose leaves are used in cooking to add flavour to food, or as a medicine		
leaf / leaves	the parts of a tree or plant that are flat, thin, and usually green		
petal	thin coloured or white parts which form part of the flower		
plant	a living thing that grows in the earth and has a stem, leaves, and roots		
roots	the parts of a plant that grow under the ground		
seed	the small, hard part from which a new plant grows		
stem	the thin, upright part of a plant on which the flowers and leaves grow		
tree	a tall plant that has a hard trunk, branches, and leaves		
trunk	the large main stem from which the branches grow		
vegetable	plants such as cabbages, potatoes, and onions which you can cook and eat		
vegetation	plants, trees and flowers		
weed	a wild plant that grows in garden and prevents the plants that you want from growing properly		
wild	animals or plants that live or grow in natural surroundings and are not looked after by people		

Procedural Knowledge

- **Plant** a bean or a **seed** and watch it grow. Record your observations in a diary.
- Go on a **wild plant** hunt! Create a **tally chart** to show how many of each **plant** you have found and then use the information to answer questions.
- Plant some **garden plants**, care for them and watch them grow.
- Go on a tree hunt around the Country Park what types of trees can you see? Collect fallen leaves and identify which tree they came from using pictures to help you. Sort the leaves between deciduous and evergreen trees.
- Label the parts of a plant showing where the leaves, flowers (blossom), petals, fruit, roots, bulb, seed, trunk, branches, and stems are.

Science Knowledge Organiser				
Plants Yr 1 Main Foci: Biology				

Question 1: If you are caring for a plant, which of these should you do?	Start of unit:	End of unit:
put your plant in the fridge		
water your plant regularly		
put it in a cupboard		

Question 2: To grow a plant, you must first place ain soil.	Start of unit:	End of unit:
seed		
flower		
petal		
stem		

Question 3: Label these parts of a plant:	Start of unit:	End of unit:
leaf stem root flower		

Question 4: Match these wor	ds to the correct description:	Start of unit:	End of unit:
deciduous	a tree that loses its leaves in the autumn every year		
evergreen	a tree that has leaves all year round		

Question 5: Match the	ese words to the correct description:	Start of unit:	End of unit:
wild	a piece of land that is part of a house, where plants , trees and vegetables can grow.		
garden	animals and plants that are not looked after by people		