Science Progression of Knowledge and Skills PLANTS

Key to understanding this document: Black = National Curriculum objectives Red = Knowledge/Skills to be taught Green = Resources to be used

At The Discovery School we understand the importance of our children knowing more, remembering more and doing more. With this in mind, we teach the children the knowledge they require, ensuring they have opportunities for the retrieval of knowledge and the chance to apply new skills during their learning.

Area of	<u>EYFS</u>	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<u>Learning</u>	<u> </u>	<u>rear 1</u>	TCUI E	Tear 5	<u>ICUI 4</u>	<u>ICUI 5</u>	<u>ıcuı o</u>
Plants		Working	Working	Working			
1 101110		scientifically:	scientifically:	scientifically:			
		Using simple	Using	Record findings			
		observations to	observations and	using a labelled)	
		identify and	ideas to answer	diagram.			
		classify.	questions.	Using		15	
		1 Identify and	P1 Observe and	straightforward		9 6 7	
		name a variety of	describe how	scientific			
	-	common wild and	seeds and bulbs	evidence to		San Control	
		garden plants	grow into mature	answer simple	0.5	P	
		including	plants.	questions.		Strings.	
	1	deciduous and	Plant seeds and	P1 Identify and	. (4)	5.3	
		evergreen tree.	bulbs and	describe the		that !	
		Children to see	observe over	functions of		- T	
		examples of	time. Taking	different	1357 - ~	ethic control	
		common wild and	photographs to	flowering plants:			
		garden plants e.g.	see change/	roots,			
		through a walk.	children could	stem/trunk,	15		
		Children to	create a diary to	leaves and	and the state of		
		record through	see change over	flowers.	100		
		drawings.	time.	Identify the	11.		
				function of each	. /		
				part e.g. the roots	Sec.		
				suck up the			

			water, the stem	
			transports the	
W	orking/		water, the leaves	
so	cientifically:	Working	catch the sun	
0	bserving closely.	scientifically:	light etc.	
		Performing a		
	(49)	simple test	Working	11
P	2 identify and	choosing one	scientifically:	7.5
de	escribe the basic	variable.	Gathering,	
st	ructure of a		recording,	
Vä	ariety of	Observing closely	classifying and	
co	ommon	using simple	presenting data in	
flo	owering plants,	equipment.	a variety of ways.	
	cluding trees.	P2 Find out and		100
	abel - Stem,	describe how	Setting up simple	
po	etal, flower,	plants need	practical	
· ·	af, root	water, light and a	enquiries.	
Ti	rees, branches	suitable	(variables given	
	unk leaf.	temperature to	to children)	
3.7	VALUE	grow healthy.		
	- 100	Plant cress in	Using results to	
100	· Value	different	draw simple	
- 3		conditions e.g.	conclusions	
,3	- VOI	dark, cold,	through pictures	
		without water.	and simple	
	CV-	Children to know	sentences.	
	10 18	the difference	110010	
	0.00	between growth	P2 explore the	- 20
		and germination.	requirements of	
		E.g. seed needs	plants for life and	1
		light to grow but	growth (air, light,	. 2 "
		not to germinate.	water, nutrients	200
		0	from soil and	

	room to grow.)
	and how they
	vary from plant to
	plant.
	Observe the life
	cycle of a plant
	and how each
Name of the last o	function supports
	the growth of the
02 //	plant. E.g.
	Sunflower and
	dandelion.
	Compare large
	trees with small
4	plants (e.g. which
4 - 100000000000000000000000000000000000	will need more
171	water and why?)
	Children to have a
	seedling and test
ar Village	in different
	conditions e.g.
50, 100	dark, light, cold,
	warm, with
6)	fertiliser, without
	fertiliser, water,
	without water.
	Without Water.
	T-1-12

Perst your can	Working scientifically: Setting up simple practical enquires. Record findings using simple scientific language. P3 Investigate the way in which water is transported within plants. Carnations in coloured water investigation to see how water is transported in plants. Working scientifically: To make systematic and careful
	P4 Explore the parts flowers play in the life cycle of flowering plants including

Key Vocabulary	Leaves, flowers, blossom, petals, fruit, roots, bulb, seed, trunk,	Seeds, bulbs, temperature, mature plants, germination,	these might be dispersed. Flowering plants, nutrients, air, pollination, seed formation, seed	
	4 P. C.		Children investigate different types of fruit seeds and consider how	
	10		Children could dissect pollen from plants.	
	7		seeds are formed by observing the stages of a plant life cycle over a period of time.	
	Sec.		Look at seed dispersion of a Sunflower or dandelion e.g through video clips. Discover how	
		9	formation and seed dispersal.	

plants (could be bulbs, cotton Carnations		branches and	growth and	cycle and			
Evergreen trees Key Examples of Seeds, cress, Seedlings plants (could be bulbs, cotton Carnations		stem.	survival.	transported.			
Key Examples of Seeds, cress, bulbs, cotton Seedlings Carnations							
Discovery walk to study trees/ plants. Labelled Map of Discovery walk. Magnifying glasses. i-pad/ camera walk Food colouring Seeds from fruits e.g. apples, tomatoes, sunflower seeds etc. Flowers to dissect	Key Resources	Examples of plants (could be pictures) Discovery walk to study trees/plants. Labelled Map of Discovery walk. Magnifying glasses.	bulbs, cotton wool, trays, soil.	Carnations Map of discovery walk Food colouring Seeds from fruits e.g. apples, tomatoes, sunflower seeds etc.	1000		
		ae pe				e e	
		700					
					-60		