

## Topic-Medium Term Plan

Year 3 Spring 2					
Topic title	Let's Get Planting				
Enquiry Driver	History/ Geography/ Science				
Enquiry Enhancer	Art/ DT/ Music/ Dance/ Science				
WOW starter	Study of paintings, sketches drawings of plants Dissection of a flower / plant Planting seeds Decorating plant pots				
National Curriculum	Sc3/1 Working Scientifically				
Objectives	During years 3 and 4, pupils should be taught to use the following practical scien- tific methods, processes and skills through the teaching of the programme of study content: Sc4/1.1 asking relevant questions and using different types of scientific enquiries to answer them Sc4/1.2 setting up simple practical enquiries, comparative and fair tests Sc4/1.3 making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equip- ment, including thermometers and data loggers Sc4/1.4 gathering, recording, classifying and presenting data in a variety of ways to help in answering questions Sc4/1.5 recording findings using simple scientific language, drawings, labelled diagrams, keys, bor charts, and tables Sc4/1.6 reporting on findings from enquiries, including oral and written explana- tions, displays or presentations of results and conclusions Sc4/1.7 using results to draw simple conclusions, make predictions for new val- ues, suggest improvements and raise further questions Sc4/1.9 using straightforward scientific evidence to answer questions or to sup- port their findings. Sc4/1.9 using straightforward scientific evidence to answer questions or to sup- port their findings. Sc4/1.1 using straightforward scientific evidence to answer questions or to sup- port their findings. Sc4/1.1 pusing straightforward scientific and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant Sc3/2.1 in vestigate the way in which water is transported within plants Sc3/2.1 c investigate the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.				



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SCHOOL &					
Key Knowledge and	By the end of this unit the children should be able to:				
Skills (driver)	Use scientific observations, name the parts of flowering plants and explain their functions using scientific language -Name and describe different ways in which seeds are dispersed: wind; through animal faeces; through sticky burrs attached to animals' fur. -Describe the lifecycle of a flowering plant, using the correct scientific vocabulary: germination, pollination, fertilisation and seed dispersal -Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. -Investigate the way in which water is transported within plants. -Know how water is transported within plants. -Carry out simple experiments and use their observations to explain that water and minerals are absorbed by the roots of the plant, transported up the stem to the leaves and exits through the stomata in the leaves -Plan an investigation to test whether changing the conditions in which a plant grows affects its healthy growth e.g. consider how germination might be affected by heat; varying the amount of water a plant gets to simulate different environments such as deserts or ponds -Use the results of their experiment to generate further questions about how changing conditions may affect plant growth, and plan experiments to				
	investigate these.				
Key Knowledge and Skills (enhancer)	Pupils should be taught: Ar2/1.1 to create sketch books to record their observations and use them to review and revisit ideas Ar2/1.2 to improve their mastery of art and design techniques, including draw- ing, painting and sculpture with a range of materials Ar2/1.3 about great artists, architects and designers in history.				
	By the end of this unit the children should be able to:				
	<ul> <li>know how to use sketches to produce a final piece of art</li> <li>know how to use digital images and combine with other media know how to use IT to create art which includes their own work and that of others</li> <li>know how to show facial expressions in art.</li> <li>know how to use different grades of pencil to shade and to show different tones and textures</li> <li>know how to create a background using a wash</li> <li>know how to use a range of brushes to create different effects in painting</li> <li>know how to identify the techniques used by different artists</li> <li>know how to compare the work of different artists</li> <li>recognise when art is from different historical periods</li> </ul>				



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Sticky Learning	By the end of this unit the c	children should be able to:			
	Use scientific observations, name the parts of flowering plants and explain their functions using scientific language -Name and describe different ways in which seeds are dispersed: wind; through animal faeces; through sticky burrs attached to animals' fur. -Describe the lifecycle of a flowering plant, using the correct scientific vocabulary: germination, pollination, fertilisation and seed dispersal -Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. -Investigate the way in which water is transported within plants. -Know how water is transported within plants. -Carry out simple experiments and use their observations to explain that water and minerals are absorbed by the roots of the plant, transported up the stem to the leaves and exits through the stomata in the leaves -Plan an investigation to test whether changing the conditions in which a plant grows affects its healthy growth e.g. consider how germination might be affected by heat; varying the amount of water a plant gets to simulate different environments such as deserts or ponds -Use the results of their experiment to generate further questions about how changing conditions may affect plant growth, and plan experiments to investigate these.				
Supporting Text	Trees Provide a second se				
Main Writing Genre	P1: Information leaflet about different plants/trees				
Type of writing Eg-Persuasive Writing, narrative, non-chron report etc	P2: Story (character description)				
Reflection of Learning	What are my favourite plants? Why are plants important?				
Knowledge organiser					
Experts/ Experiences/ visits/ visitors					
Additional Links	British Values	Outdoor Learning	Community /citizenship		
Pupil Voice	Aspirations	Global Studies	Home Learning		
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