Year 3 Summer 2 Plan 2023

Focus: Plants

Writing	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	Write an explanation text about plants.		Write a retell of a narrative		Study, write and perform poetry about plants			
	sentence openers, f	lings, paragraphs, ormal language and nctions	varied sentence ty	Focus on adjectives, openers, speech, varied sentence types and interesting vocabulary		Focus on using rhyming words, interesting vocabulary, speaking and listening skills		
Reading	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	SATs style questions, Sequencing events, Summarising information, Literal retrieval, Discussing thoughts, feelings and actions of characters, Making predictions							
SPAG	Week 1	Week 2	Week 3	g words Week 4	Week 5	Week 6		
	Focus on subheadings, paragraphs, sentence openers, formal language and conjunctions through writing			s, sentence openers, conjunctions, interesting vocabulary, speech and varied sentence types through writing				
Maths	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	M	l Iultiplication and divisi	l on	Measurement	Stati	istics		
	Use a range of methods to solve 2d x 1d calculations including formal written methods (grid, column and part whole)			Weight and capacity	Interpret and present data using bar charts, pictograms and tables			
	Use a range of methods to solve 2d ÷ 1d calculations Reasoning and prob					em solving questions		
	Reasoning and Problem solving questions problem solving questions				3 41			

Year 3 Summer 2 Plan 2023

Focus: Plants

CLIC	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
	C – Count in tenths	C – Count in 0.1s	C – Count in 0.2s	C – Count in halves	C – Count in 0.5s	C – Count in quarters	
	L - 8 x table	L – 8 x table	L – 8 x table	L – 8 x table	L – 8 x table	·	
	I. Carlla	I Coult	1 11.1 1. 40	. Di ili li 40	1 D. M. 2D	L – 8 x table	
	I – Smile	I – Smile	I – multiply by 10	I – Divide by 10	I – Double 3D numbers	I Missing piece to	
	multiplication	multiplication fact families	C – division with	C – 1d x 2d	numbers	I – Missing piece to	
	C – Column	Tarrilles	remainders	C - 10 x 20	C – 1d x 2d	100	
	addition	C – Column	remainacis		CIGAZO	C – Combine	
		subtaction				multiplication facts to solve division	
Science	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Plants	Look at how the	Describe the	Explore the life	Explore the life	Investigate how water is transported in		
	requirements of a	function of the	cycle of flowering	cycle of flowering	plants.		
	plant for life and	different parts of a	plants and the role	plants and the role			
	growth vary	flowering plant and	that pollination	that seed dispersal			
	between different	how this relates to	plays in this	plays in this			
I Cakama	plants.	seed formation	Marala 2	Marala A	Marala E	Wash C	
History	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
	Taught in Summer 1						
Geography	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
	Recap the cities of	Map skills – look at	Fieldwork	Look at the pictures	Enquiry –	road safety	
	the UK before	different types of	Travel to the top of	of the 8 compass		mount of traffic at	
	looking at Greater	map (RGS Map	Plodder lane and	points from	_	the day and create a	
	Manchester and	Skills)	sketch what can be	previous lesson –	graph to show this data.		
	locating Bolton		seen.				

Year 3 Summer 2 Plan 2023

Focus: Plants

			Take pictures of the	discuss how land is			
			8 compass points	being used.			
RE	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
	Why do Muslims celebrate at the end of Ramadan?		How do festivals and worship show what matters to a Muslim? What can I learn from this?		Spirited arts		
PSHE	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
Puzzle 6 – changing me	How babies grow	Babies	Outside body changes	Inside body changes	Family Stereotypes	Looking ahead	
Art	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
	Taught in Summer 1						
DT	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
	Investigate mechanisms in moving picture books	Practise making simple levers and linkages	Design a plant that will have moving parts	Create and assemble a plant with moving parts based on our design	Assess and evaluate the finished products.		
Computing	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	
	Introduction to 2create a story – looking at the different features	Introduction to Ada Lovelace – research to answer questions	Design a 2create story about Ada Lovelace Start to research Charles Babbage		Create a 2create a story about Charles Babbage		

Year 3 Summer 2 Plan 2023 Focus: Plants

PE	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	3F – Swimming 3H – Orienteering with Rees Sport					
Music	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	Charanga					