Long Term Planning Overview

A two-year cycle for Year I and 2

Cycle A 2024- 2025

Curriculum Area	Autumn (Term I and 2)	Spring (Term 3 and 4)	Summer (Term 5 and 6)
Area English Texts (ENRich)			

Maths	Number and Place Value to 20	Addition and Subtraction 11-16	Addition and Subtraction
Year I	Addition and Subtraction	Place Value to 100	Multiplication and Division
(ENRich)	Place Value to 50 Problem Solving	Problem Solving	Problem Solving
	C C	Addition and Subtraction 17 -20	Time
	Addition and Subtraction 7-10	Fractions	Money
	Geometry – Properties of Shape	Geometry- Position and Direction	Mass and Capacity
	Measurement and Length	Time- Days and Months	Problem Solving
	Problem Solving	Problem Solving	
Maths	Number and Place Value	Multiplication and Division	Money (Change)
Year 2	Addition	Multiplication Tables	Statistics
(ENRich)	Geometry – Properties of Shape	Measurement, length and mass	Measurement, temperature and capacity
	Problem Solving	Problem Solving	Problem Solving
	Subtraction	Fractions	
	Multiplication and Division	Time	Position and Direction
	Geometry – Properties of Shape	Money	Revision and consolidation of place value,
	Problem Solving	Problem Solving	addition and subtraction and multiplication
			and division
			Problem Solving
Art and Design	Paint and Lines	Drawing- focus on shading	Painting - focus on tones
	Spiral Art	Animal Art	Van Gogh – Great Fire of London
Design	Moving story board	Textiles	A Balanced Diet
Technology	Levers and Mechanisms	Animal Puppet	Designing and making smoothies
History	How have toys changed through time?	What were homes like in the past?	Great Fire of London
Geography	Where do I live? (Homes)	My habitat – a local study of the school grounds	Seaside/ Coastal Towns
Science	Humans – Ourselves	Animals including humans	Plants
	Everyday Materials	Weather	Living things and their habitats
	Seasonal Change	Seasonal Change	Seasonal Change
Computing	Programming – Robot Algorithms	Handling Data – Pictograms	Technology in our lives
(NCCE)	Multimedia Digital Photography	Multimedia – Making Music	Programming – Scratch Junior quizzes
Online Safety	Self-Image and Identity	Online Reputation	Online Relationships
	Privacy and Security	Health, Wellbeing and Lifestyle	Managing Online Information

(Project	Online Bullying	Copywrite and Ownership	R - SMART
Evolve)	S – SMART	M – SMART	
	T - SMART	A - SMART	
Religious	Our Wonderful World – different	Leaders and Teachers – different religions	Judaism
Education	creation stories	Christianity	Sikhism
	Why do Christian's give gifts at		
	Christmas?		
PSHE- Jigsaw	Being Me	Dreams and Goals	Relationships
	Celebrating Differences	Healthy me	Changing Me
	Zones of Regulation	Zones of Regulation	Zones of Regulation
Music -	Hey You!	In The Groove	Your Imagination
Charanga	Production – Magical Christmas Journey	Round and Round	Reflect, Rewind and Unwind
PE	Indoor- Gymnastics/ Dance	Indoor – Gymnastics/ Dance	Indoor – Gymnastics/ Dance
	Outdoor- Locomotion/ Stability	Outdoor - Manipulation and Invasion	Outdoor – Striking/ Athlectics
		Games	_

Cycle B 2025 - 2026

Curriculum Area	Autumn (Term I and 2)	Spring (Term 3 and 4)	Summer (Term 5 and 6)
English Texts (ENRich)	Little Red and the very Hungry Lion Man on the Moon Bog Baby Bog Baby Company	<image/>	Lost in the toy museumTidyTidyLook UpImage: Colspan="3">Image: Colspan="3"Image: Colspan="3">Image: Colspan="3"Image: Colspan="3">Image: Colspan="3">Image: Colspan="3">Image: Colspan="3"Image: Colspan="3"Image: Colspan="3"Image: Colspan="3"Image: Colspan="3"Image: Colspan="3"Image: Colspan="3"Image: Colspan="3"Image:
Maths Year I (ENRich)	Number and Place Value to 20 Addition and Subtraction Place Value to 50 Problem Solving	Addition and Subtraction 11-16 Place Value to 100 Problem Solving	Addition and Subtraction Multiplication and Division Problem Solving
	Addition and Subtraction 7-10 Geometry – Properties of Shape	Addition and Subtraction 17 -20 Fractions Geometry- Position and Direction	Time Money Mass and Capacity

	Measurement and Length Problem Solving	Time- Days and Months Problem Solving	Problem Solving
Maths	Number and Place Value	Multiplication and Division	Money (Change)
Year 2	Addition	Multiplication Tables	Statistics
(ENRich)	Geometry – Properties of Shape Problem Solving	Measurement, length and mass Problem Solving	Measurement, temperature and capacity Problem Solving
	Subtraction	Fractions	
	Multiplication and Division	Time	Position and Direction
	Geometry – Properties of Shape	Money	Revision and consolidation of place value,
	Problem Solving	Problem Solving	addition and subtraction and multiplication
			and division
			Problem Solving
Art and Design	Printing	3D Sculpture	Painting
	Focus on Orla Kiely Pattern	Focus on Birds	Focus on Seaside
Design	Designing and making a moving monster	Moving vehicle – wheels and axels	A balanced Diet
Technology			Designing and Making a Healthy Picnic
History	Castles, Dragons and Knights Who were Florence Nightingale and Mary Seacole?	Who were famous explorers of the past?	Who was Scott of the Antarctic?
Geography		Hot and Cold	Non-European Study - India
Science	Everyday Materials	Animals including humans	Plants
	Weather	Living things and their habitats	Scientific Study- Bethan Stagg
	Seasonal Change	6 6	Seasonal Change
Computing	Programming – Moving Robots	Handling Data – Grouping Data	Technology in our lives
(NĊCE)	Multimedia – Digital Painting	Multimedia – Digital Writing	Programming- Scratch Junior
Online Safety	Self-Image and Identity	Online Reputation	Online Relationships
(Project	Privacy and Security	Health, Wellbeing and Lifestyle	Managing Online Information
Evolve)	Online Bullying	Copywrite and Ownership	R - SMART
	S – SMART	M – SMART	
	T - SMART	A - SMART	
Religious	What do Hindus celebrate?	Christian Rite of Passage	Who was Buddha?
Education	Christmas Celebrations	Special Books- different religions	What do Muslims celebrate?
PSHE- Jigsaw	Being Me	Dreams and Goals	Relationships

	Celebrating Differences	Healthy me	Changing Me
	Zones of Regulation	Zones of Regulation	Zones of Regulation
Music -	Hands, Feet, Heart	l want to play in a band	Friendship Song
Charanga	Production – Little Angel gets her wings	Zootime	Reflect, Rewind and Replay
PE	Indoor- Gymnastics/ Dance	Indoor – Gymnastics/ Dance	Indoor – Gymnastics/ Dance
	Outdoor- Locomotion/ Stability	Outdoor - Manipulation and Invasion	Outdoor – Striking/ Athletics
		Games	