

Long Term Planning Overview
A two-year cycle for Year 1 and 2
Cycle A 2024- 2025

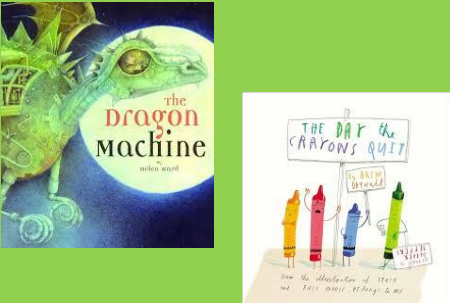

Curriculum Area	Autumn (Term 1 and 2)	Spring (Term 3 and 4)	Summer (Term 5 and 6)
English Texts (ENRich)	<p style="text-align: center;">Leaf Stuck</p>  <p style="text-align: center;">Bog Baby Zog</p> 	<p style="text-align: center;">Poles Apart Dear Greenpeace</p>  <p style="text-align: center;">Beegu Paddington</p> 	<p style="text-align: center;">The True Story of the Three Little Pigs Lost in the Toy Museum</p>  <p style="text-align: center;">Look Up Dragon Post</p> 
Maths Year 1 (ENRich)	<p style="text-align: center;">Number and Place Value to 20 Addition and Subtraction Place Value to 50 Problem Solving</p> <p style="text-align: center;">Addition and Subtraction 7-10 Geometry – Properties of Shape</p>	<p style="text-align: center;">Addition and Subtraction 11-16 Place Value to 100 Problem Solving</p> <p style="text-align: center;">Addition and Subtraction 17 -20 Fractions Geometry- Position and Direction</p>	<p style="text-align: center;">Addition and Subtraction Multiplication and Division Problem Solving</p> <p style="text-align: center;">Time Money Mass and Capacity</p>

	Measurement and Length Problem Solving	Time- Days and Months Problem Solving	Problem Solving
Maths Year 2 (ENRich)	Number and Place Value Addition Geometry – Properties of Shape Problem Solving Subtraction Multiplication and Division Geometry – Properties of Shape Problem Solving	Multiplication and Division Multiplication Tables Measurement, length and mass Problem Solving Fractions Time Money Problem Solving	Money (Change) Statistics Measurement, temperature and capacity Problem Solving Position and Direction Revision and consolidation of place value, addition and subtraction and multiplication and division Problem Solving
Art and Design	Paint and Lines Spiral Art	Drawing- focus on shading Animal Art	Painting - focus on tones Van Gogh – Great Fire of London
Design Technology	Moving story board Levers and Mechanisms	Textiles Animal Puppet	A Balanced Diet 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 Everyday Materials and Seasonal Change	Animals including humans Weather and Seasonal Change	Plants and Weather Living things and their habitats Seasonal Change
Computing (NCCE)	Programming – Robot Algorithms Multimedia Digital Photography	Handling Data – Pictograms Multimedia – Making Music	Technology in our lives Programming – Scratch Junior quizzes
Online Safety (Project Evolve)	Self Image and Identity Privacy and Security Online Bullying S – SMART T - SMART	Online Reputation Health, Wellbeing and Lifestyle Copywrite and Ownership M – SMART A - SMART	Online Relationships Managing Online Information R - SMART
Religious Education	Our Wonderful World – different creation stories	Leaders and Teachers – different religions Christianity	Judaism Sikhism

	Why do Christians give gifts at Christmas?		
PSHE- Jigsaw	Being Me Celebrating Differences Zones of Regulation	Dreams and Goals Healthy me Zones of Regulation	Relationships Changing Me Zones of Regulation
Music - Charanga	Hey You! Production – Magical Christmas Journey	In The Groove Round and Round	Your Imagination Reflect, Rewind and Unwind
PE	Indoor- Gymnastics/ Dance Outdoor- Locomotion/ Stability	Indoor – Gymnastics/ Dance Outdoor - Manipulation and Invasion Games	Indoor – Gymnastics/ Dance Outdoor – Striking/ Athletics

Cycle B 2025 - 2026

Curriculum Area	Autumn (Term 1 and 2)	Spring (Term 3 and 4)	Summer (Term 5 and 6)
English Texts (ENRich)	<p>Little Red and the very hungry Lion</p> <p>Man on the Moon</p>  <p>The Dragon Machine</p>	<p>Three Little Wolves and the Big Bad Pig</p> <p>There's a Rang-Tan in my bedroom</p>  <p>The Lighthouse Keepers Lunch</p>	<p>The Pirate Cruncher</p> <p>Clean Up</p>  <p>The bear and the Piano</p>

	<p>The Day the Crayons Quit</p> 	<p>George's Marvellous Medicine</p> 	<p>The Wonder</p> 
<p>Maths Year 1 (ENRich)</p>	<p>Number and Place Value to 20 Addition and Subtraction Place Value to 50 Problem Solving</p> <p>Addition and Subtraction 7-10 Geometry – Properties of Shape Measurement and Length Problem Solving</p>	<p>Addition and Subtraction 11-16 Place Value to 100 Problem Solving</p> <p>Addition and Subtraction 17 -20 Fractions Geometry- Position and Direction Time- Days and Months Problem Solving</p>	<p>Addition and Subtraction Multiplication and Division Problem Solving</p> <p>Time Money Mass and Capacity Problem Solving</p>
<p>Maths Year 2</p>	<p>Number and Place Value Addition</p>	<p>Multiplication and Division Multiplication Tables</p>	<p>Money (Change) Statistics</p>

(ENRich)	<p>Geometry – Properties of Shape Problem Solving</p> <p>Subtraction Multiplication and Division Geometry – Properties of Shape Problem Solving</p>	<p>Measurement, length and mass Problem Solving</p> <p>Fractions Time Money Problem Solving</p>	<p>Measurement, temperature and capacity Problem Solving</p> <p>Position and Direction Revision and consolidation of place value, addition and subtraction and multiplication and division Problem Solving</p>
Art and Design	<p>Printing Focus on Orla Kiely Pattern</p>	<p>3D Sculpture Focus on Birds</p>	<p>Painting Focus on Seaside</p>
Design Technology	<p>Designing and making a moving monster</p>	<p>Moving vehicle – wheels and axels</p>	<p>A balanced Diet Designing and Making a Healthy Picnic</p>
History	<p>Castles, Dragons and Knights Who were Florence Nightingale and Mary Seacole?</p>	<p>Who were famous explorers of the past?</p>	<p>Who was Scott of the Antarctic?</p>
Geography		<p>Hot and Cold</p>	<p>Non-European Study - India</p>
Science	<p>Everyday Materials Animals including humans Seasonal Change</p>	<p>Living things and their habitats Weather Seasonal Change</p>	<p>Plants Scientist Study Seasonal Change</p>
Computing (NCCE)	<p>Programming – Moving Robots Multimedia – Digital Painting</p>	<p>Handling Data – Grouping Data Multimedia – Digital Writing</p>	<p>Technology in our lives Programming- Scratch Junior</p>
Online Safety (Project Evolve)	<p>Self Image and Identity Privacy and Security Online Bullying S – SMART T - SMART</p>	<p>Online Reputation Health, Wellbeing and Lifestyle Copywrite and Ownership M – SMART A - SMART</p>	<p>Online Relationships Managing Online Information R - SMART</p>
Religious Education	<p>What do Hindus celebrate? Christmas Celebrations</p>	<p>Christian Rite of Passage Special Books- different religions</p>	<p>Who was Buddha? What do Muslims celebrate?</p>
PSHE- Jigsaw	<p>Being Me Celebrating Differences Zones of Regulation</p>	<p>Dreams and Goals Healthy me Zones of Regulation</p>	<p>Relationships Changing Me Zones of Regulation</p>
Music - Charanga	<p>Hands, Feet, Heart Production – Little Angel gets her wings</p>	<p>I want to play in a band Zootime</p>	<p>Friendship Song Reflect, Rewind and Replay</p>

PE	Indoor- Gymnastics/ Dance Outdoor- Locomotion/ Stability	Indoor – Gymnastics/ Dance Outdoor - Manipulation and Invasion Games	Indoor – Gymnastics/ Dance Outdoor – Striking/ Athletics
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