

## **EYFS and KS1 Yearly Overview 2025-2026**



		Cycle B					
		Autumn Term 2025		Spring Term 2026		Summer Term 2026	
English	EYFS	The Something Narrative: A Friendship & Animal Theme Recount: Animal Information	Star in the Jar Narrative: A Star Theme Information: Poster to find a lost star	Juniper and Jupiter Narrative: A Superhero Theme Information: A letter wanting to be a sidekick	Little Red Narrative: A Traditional Tale Theme Instructions: How to trap an animal	The Extraordinary Gardener Narrative: A Plant Growing Theme Instructions: How to grow a garden plan /vegetable	The Storm Whale Narrative: A Seaside Theme Poems: Sea creature poems
	KS1	Rapunzel (Y1) Narrative: A traditional Tale Instructions: How to catch a witch	The King Who Banned the Dark (Y2) Non-Fiction: Persuasive letter  Narrative: Banning Narrative	Hermelin (Y1) Narrative: A Detective story Recount: Letters	The Night Gardener (Y2) Narrative: Setting Narrative Recount: Diary	The Last Wolf (Y1) Narrative: A Hunting Story Instructions: Recipes	Grandad's Island (Y2) Narrative: Finding Narrative Instructions: How to build a habitat
Maths 2+2=4	EYFS	• Identify when a set can be subitised and when counting is needed • subitise different arrangements, both unstructured and structured, including using the Hungarian number frame • make different arrangements of numbers within 5 and talk about what they can see, to develop their conceptual subitising skills • spot smaller numbers 'hiding' inside larger numbers		•Continue to develop their subitising skills for numbers within and beyond 5, and increasingly connect quantities to numerals • begin to identify missing parts for numbers within 5 • explore the structure of the numbers 6 and 7 as '5 and a bit' and connect this to finger patterns and the Hungarian number frame		<ul> <li>Counting larger sets as well as counting actions and sounds</li> <li>explore a range of representations of numbers, including the 10-frame, and see how doubles can be arranged in a 10-frame</li> <li>compare quantities and numbers, including sets of objects which have different attributes</li> <li>continue to develop a sense of magnitude, e.g. knowing that 8 is quite</li> </ul>	

	connect quantities and numbers to finger patterns and explore different ways of representing numbers on their fingers  • hear and join in with the counting sequence, and connect this to the 'staircase' pattern of the counting numbers, seeing that each number is made of one more than the previous number  • develop counting skills and knowledge, including: that the last number in the count tells us 'how many' (cardinality); to be accurate in counting, each thing must be counted once and once only and in any order; the need for 1:1 correspondence; understanding that anything can be counted, including actions and sounds  • compare sets of objects by matching  • begin to develop the language of 'whole' when talking about objects which have parts  •Match, Sort and compare  •Measure and pattern	<ul> <li>focus on equal and unequal groups when comparing numbers</li> <li>understand that two equal groups can be called a 'double' and connect this to finger patterns</li> <li>sort odd and even numbers according to their 'shape'</li> <li>continue to develop their understanding of the counting sequence and link cardinality and ordinality through the 'staircase' pattern</li> <li>order numbers and play track games</li> <li>join in with verbal counts beyond 20, hearing the repeated pattern within the counting numbers</li> <li>Mass and Capacity</li> <li>3d shapes</li> </ul>	a lot more than 2, but 4 is only a little bit more than 2 • begin to generalise about 'one more than' and 'one less than' numbers within 10 • continue to identify when sets can be subitised and when counting is necessary • develop conceptual subitising skills including when using a rekenrek •Manipulate, compose and decompose
Y1	<ul> <li>Previous Reception experiences and counting with 100.</li> <li>Comparison of quantities and part-whole relationships.</li> <li>Numbers 0 to 5</li> </ul>	<ul> <li>Recognise, compose, decompose and manipulate 2D and 3D shapes.</li> <li>Numbers 0-10</li> <li>Additive structures</li> <li>Addition and subtraction facts with 10</li> </ul>	<ul> <li>Numbers to 20</li> <li>Unitising and coin recognition</li> <li>Position and direction</li> <li>Time</li> </ul>

Science	Y2 EYFS	<ul> <li>Numbers 10 to 100.</li> <li>Calculations within 20.</li> <li>Fluently add and subtract within 10.</li> <li>Addition and subtraction of two-digit numbers (1).</li> <li>Introduction to multiplication.</li> <li>Understanding the World – the Natural World linked to the topics: It's All About Me/Lights in the Sky</li> </ul>	<ul> <li>Introduction to multiplication.</li> <li>Introduction to division structures.</li> <li>Shape</li> <li>Addition and subtraction of two-digit numbers (2).</li> <li>Understanding the World – The Natural World linked to the topics: Superheroes and Traditional Tales</li> </ul>	<ul> <li>Money</li> <li>Fractions</li> <li>Time</li> <li>Position and direction</li> <li>Multiplication and division – doubling, halving, quotative and partitive division</li> <li>Understanding the World – the Natural World linked to the topics:</li> <li>Down in the Garden and A Journey to the Coast</li> </ul>
	KS1	Human Body Parts Healthy Me	Uses of Everyday Materials  Naming and Grouping Animals	Identifying Plants Growing Plants
Geography	EYFS	Understanding the World — People, cultures and communities/Natural Word linked to the topics: It's All About Me/Lights in the Sky	Understanding the World People, cultures and communities/Natural Word linked to the topics: Superheroes and Traditional Tales	Understanding the World - People, cultures and communities/Natural Word linked to the topics: Down in the Garden and A Journey to the Coast
¥	KS1	Describing maps of the world: 2  Continents and Oceans	The United Kingdom (England, London, Scotland, Edinburgh)	Polar Regions
History	EYFS	Understanding the World — Past and Present linked to the topics: It's All About Me/Lights in the Sky	Understanding the World — Past and Present linked to the topics: Superheroes and Traditional Tales	Understanding the World — Past and Pressent linked to the topics: Down in the Garden and A Journey to the Coast
	KS1	The Plague  The Great Fire of London	Jethro Tull  The Industrial Revolution	Steam Engines  Queen Victoria

Design Technology	EYFS	Expressive Arts and Design linked to the topics: It's All About Me/Lights in the Sky	Expressive Arts and Design linked to the topics: Superheroes and Traditional Tales	Expressive Arts and Design linked to the topics: It's All About Me/Lights in the Sky
	KS1	What is design and technology?  Sliders — greetings card with a slider mechanism	Wheel and axle – wind power vehicle	Portable snack
Art & Design	EYFS	Expressive Arts and Design linked to the topics: It's All About Me/Lights in the Sky	Expressive Arts and Design linked to the topics: Superheroes and Traditional Tales	Expressive Arts and Design linked to the topics: It's All About Me/Lights in the Sky
	KS1	Weather — J.M.W. Turner	Time for Play — George Seurat	Scenes of the Sea — Ivan Aivazovsky At the Seaside — Claude Monet
Music	EYFS and KS1	Units Hands, Feet, Heart. Rhythm in the way we walk and Banana Rap	Units Yoyo and the little Auk Round and Round	Units My Musical Heart Beat Reflect, Rewind, Replay
Physical Education	EYFS and KS1	Skills/Games Football Swimming Hockey	Swimming Gymnastics Circuit Fitness Paceball	Dance Cricket Athletics Tennis
Religious Education	EYFS	Why is the word God so Important to Christians. Why do Christians perform nativity plays at Christmas?	Being Special – Where do we Belong? Why do Christians put a cross in an Easter Garden?	Which Places are Special and Why? Which Stories are Special and Why?
₹°	KS1	Who is Jewish and how do they live? (Y1) What is the Good News Christians say Jesus brings (part 2) (Y2)	Who is Muslim and how do they live? Part 2 (Y2) Why does Christmas matter to Christians? (Y1)	What makes places sacred to believers? (Y2) How should we care for others and the world, and why does it matter? (Y1)
	EYFS	Children will be introduced to approprion about staying safe online.	ate technology and use it within the provis	ion linked to topics. They will be taught

Computing		Computer systems and network:	Programming: Robot algorithms (Y2)	Data and information: grouping data
		Information technology around us (Y2)		(Y1)
	KS1	Creating media: digital painting (Y1)	Creating media: Digital Music (Y2)	Programming: Programming Quizzes (Y2)
Personal, Social, Health Education	EYFS	Me and my relationships	Keeping myself safe	Being my best
M	and KS1	Valuing differences	Rights and responsibilities	Growing and changing
4				