

Curriculum Overview 2025 – 2026



Year 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Talk for writing What The Ladybird Heard, Julia Donaldson	The Great Explorer, Chris Judge	Talk for writing Beegu, Alexis Deacon	The Naughty Bus, Jan Oke The Storm Whale, Benji Davies	Talk for writing Grandad's Island, Benji Davies	Stanley's Stick, Jan Hegley Pig the Pug, Aaron Blabey
Maths	Number: Place value within 10 Number: Addition and Subtraction within 10	Number: Addition and Subtraction within 10 Geometry: Shape Number: Place Value within 20	Number: Addition and Subtraction within 20 Number: Place value within 50	Number: Place value within 50 Measurement: Length & Height Weight & Volume	Number: Multiplication & Division Number: Fractions	Geometry: Position and Direction Number: Place value within 100 Measurement: Money & Time
Science	Seasons	Animals including humans	Animals including humans	Materials	Materials	Plants
Computing	Animated Story Books	Maze Explorers	Pictograms	Coding	Spreadsheets	
History	What does it take to be a great explorer?	How do we know so much about where Sappho used to live?	Why is the history of my locality significant?			
Geography				How does the weather affect our lives?	Why do we love being by the seaside so much?	What is the geography of where I live?
RE		Who is a Christian and what do they believe?		What makes some places sacred? (Christianity/Islam)		What does it mean to belong to a faith community? (Christianity, Islam, Judaism)
PSHE	How our feelings can keep us safeonline safety Safe & unsafe secrets & touch		Recognising, Valuing & celebrating difference Developing respect		Getting Help Becoming independent My body parts Taking	

	Medicine Safety Sleep		and accepting others Bullying & getting help Being kind and helping others		care of self and others Life cycles Dealing with loss Being Supportive	
			People who help us Listening Skills		Growing & Changing Privacy	
Art	How can we use our whole bodies to make drawings?	How can we use the properties of watercolour to make experimental images?	How can we transform materials into sculpture? How can we transform 2d paper into 3d form? How can we use drawing and texture to add character to our sculpture?			
DT				Wacky Windmills	Delightful Decorations	Eat More Fruit and Vegetables
PE	Striking and Fielding Gymnastics	Fundamentals of Movement Dance	Fundamentals of Movement Tri Golf	Dance Athletics	Gymnastics Inter House	Uni Hoc Multiskills
Music	Singing	Singing			Chime bars	