

Year Overview 2023-24 Cycle B
Year 1/2 Learning Objectives and Information



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
ICU Title	Super Me	Who's Afraid of the Big Bad Wolf?	Bright Lights, Big City	Aye Aye captain	Pole to Pole	Botley: Space and Time Travellers
Theme entry	Letter from Superworm	Visit from the Big Bad wolf	Letter from the Queen	Titanic Day	Arctic Explorer	Victorian School Day
Memorable Experience	Visit from Emergency Services	Creative Education Fairy Tale Show (visitor)	Letter from the Queen	Sea City Museum (visit)	Artic Explorer	Victorian School Day A Victorian Visit "How School Life has changed" history box
Theme end point	Class Book, oral storytelling in worship.	Fairy Tale Performance	Afternoon tea with the Queen	Museum Exhibition	Gallery	History documentary.
Driver Texts	Supertato Superworm  	The Last Book Before Bedtime Dear Fairy Godmother  	The Royal Baby's Big Red Bus Paddington in London  	Samson's Titanic Journey Little Boat  	Poles Apart Blue Penguin  	Travels with my Granny Window  

Maths	<p>Year 1 Number: Place Value Addition and Subtraction Measurement (Money and Length)</p> <p>Year 2 Number: Place Value Addition and Subtraction Measurement (Money)</p>	<p>Year 1 Multiplication and Division Fractions and Geometry Number: Place Value Addition and Subtraction</p> <p>Year 2 Addition and Subtraction Multiplication and Division Fractions and Geometry Number: Place Value with + and - Statistics</p>	<p>Year 1 Addition and Subtraction Measurement (Time and Mass) Fractions and Geometry Multiplication and Division</p> <p>Year 2 Addition and Subtraction Measurement (Mass and Time) Fractions and Geometry Multiplication and Division</p>	<p>Year 1 Number and Place Value Subtraction and Addition Money (+ and -) Mass (+ and -)</p> <p>Year 2 Number: Place Value with + and - Statistics Money Fractions Measurement with Geometry Addition and Subtraction</p>	<p>Year 1 Multiplication and Division Geometry Place Value Addition and Subtraction</p> <p>Year 2 Multiplication and Division Number: Place Value with + and -</p>	<p>Year 1 Addition and Subtraction Fractions (x and ÷) Measurement (Time, capacity and volume) Geometry</p> <p>Year 2 Fractions with x and ÷ Measure Geometry</p>
Science	Animals, including humans	Everyday materials Use of everyday materials			Animals, including humans Living things and their habitats.	Plants Living things and their habitats.
Scientific Investigations	During the year children will work scientifically when carrying out investigations and working practically.					
Longitudinal Study	Seasonal Changes: How are the four seasons different in our school grounds?					
Geography			Exploring the geography of the UK and making maps of London.	Tracking the journey of the Titanic.	Location and physical and human geographical features of the polar regions.	Explore how the human and physical geography of Botley has changed over time.
History			The lives of significant individuals in the past who have contributed to national and international achievements: William Caxton and Alexander Graham Bell.	Events beyond living memory that are significant nationally or globally: Titanic Significant historical events, people and places in their own locality: The Titanic and Southampton		Changes within and beyond living memory - The history of Botley School and how it has changed over time.
Design and Technology		Design and make a fabric hand puppet.		Design and make a representation of the Titanic using a range of materials.		Cooking and food: making biscuits.

Art and Design	Drawing and watercolour painting: Portraits and Self Portraits		Skills: mixed media collage: drawing, painting, ICT and printing a London cityscape		Drawing, collage and painting: polar animals.	
Music	Perform own Superhero Dance to Hey You're Great!	Children to follow (create) graphic scores and accompany using untuned percussion. (3 Singing Pigs)		Make a sound scape for events of the journey of the Titanic voyage from leaving port to sinking.		
Computing	Create databases to store information and present graphically.	Fairy tale characters from the internet.	Journey through the London Landmarks with simple stop motion.		Journey from pole to pole programming Beebots.	
PE	Gymnastics Cooperative Games	OAA - Orienteering Indoor Athletics	Gymnastics Athletics	Dance Net/Wall Games	Gymnastics Invasion Games	Swimming Striking and Fielding Games
PSHE	SCARF: Me and my relationships No Outsiders Literature	SCARF: Valuing Difference No Outsiders Literature	SCARF: Being my best No Outsiders Literature	SCARF: Rights and Responsibilities No Outsiders Literature	SCARF: Keeping myself safe No Outsiders Literature	SCARF: Growing and Changing No Outsiders Literature
RE	Creation: How do we show that we are thankful? Harvest- Thankful	Incarnation: Why do Christmas journeys matter to Christians?	Special places: Hinduism	Salvation: Why does Palm Sunday matter to Christians? Welcoming	Creation: Hinduism	God: What do Christians believe God is like?