

## Year Overview Year 2 2025 - 2026

	Autumn 1 7 Wks 3 days	Autumn 2 7 Wks	Spring 1 6 Wks	Spring 2 5 Wks	Summer 1 6 Wks	Summer 2 7 Wks 3 Days
Theme	Geography	History	Geography	History	Geography	History
Worship theme	Generosity	Compassion	Courageous	Forgiveness	Perseverance	Truthfulness
English	<b>Lila and the Secret of the Rain</b> David Conway	<b>Look Up!</b> Nathan Bryon Letter writing to Father Christmas	<b>Grandad's Camper</b> Harry Woodgate	<b>Leaf</b> Sandra Dieckmann	<b>The Proudest Blue</b> Ibitibaj Muhammad	<b>Nen and the Lonely Fisherman</b> Ian Eagleton
Reading	Matched to ULS groups Lit Shed comp themed to curriculum					
Author focus	David McKee	Jeff Brown	Lauren Child	Anthony Brown	Oliver Jeffers	Dick King Smith
Maths	Composition of multiples of 10 (2) Counting and representing the numbers 20-99 (1) Comparing, ordering & partitioning 2-digit numbers (1) Fluency +/- within 10 (1)	Calculating within 20 (3) Adding & subtracting ones and tens to and from 2 digit numbers. (3)	Grouping objects in different way and relating to multiplication (2) Representing counting in 2s, 5s, & 10s as the 2, 5 & 10x tables (2) Representing counting in 5s as the 5 times table and link to the 10 times table (2)	Multiplying by 2, doubling & halving (factors and products) (1) Introduction to division structures (2) Shape: discuss and compare 2D and 3D shapes. (2) Addition and subtraction of two 2 digit numbers (2)	Addition and subtraction of two 2-digit numbers <i>cont</i> (1) Money: recognise coins and use £ and p symbols (1) Fractions: identify equal parts and be familiar with halves, thirds and quarters (2) Time: write and tell the time to 5 minute intervals (1) Position and direction (1)	Doubling, halving, quotative and partitive division (3) Sense of measure - capacity, volume and mass (2)
Science	<b>Living in Habitats</b>	<b>Growth and Survival</b>	<b>Everyday Materials</b>	<b>Growing Plants</b>		<b>Super Scientists</b>
History		Adventurers and Explorers Scott vs Armstrong		The Titanic		Seaside History of seaside holidays - why has it changed
Geography	Location of hot and cold areas of the world Hot and cold building on knowledge of continents and oceans		Maps of familiar places		Seaside and Coasts	

P.S.H.E	Me and my relationships	Valuing differences	Keeping myself safe	Rights and Responsibilities	Being my best	Growing and changes
DT		Wheels and axels		Templates and Joining	Food Vegetable Skewers	
Art	Explore & Draw Introducing the idea that artists can be collectors & explorers as they develop drawing and composition skills.		Expressive Painting Explore how painters sometimes use paint in an expressive and gestural way. Explore colour mixing and experimental mark-making to create abstract still lifes			Stick Transformation Project Explore how you can transform a familiar object into new and fun forms.
Computing	What is IT?	Photography	Beebots - Robot Algorithms	Pictograms	Digital Music	Scratch - programming
Music	Tony Chestnut	Carnival of the animals	Grandma Rap	Orawa Trains	Time A	Time B
MFL - French	<b><u>Numbers to 10</u></b> To recall the numbers 0 - 10.	<b><u>Colours</u></b> To recall the basic colours.	<b><u>Days of the week</u></b> To recall the days of the week.	<b><u>Food</u></b> To recall some food and drink items.	<b><u>Story making - The Very Hungry Caterpillar</u></b> To recall some single key words of the story. To enjoy and participate in a story in French.	
RE	<b>Christianity</b> What do Christians believe God is like?	<b>Christianity</b> Why did God give Jesus to the world? (DRE Y2)	<b>Christianity</b> Is it possible to be kind to everyone all of the time? (DRE Y2)	<b>Christianity.</b> Salvation. Why does Easter matter? (UC 1.5)	<b>Islam</b> Does praying at regular intervals everyday help a Muslim in their everyday life? (DRE Y2)	<b>Judaism</b> How special is the relationship Jews have with God (DRE Y2)
PE	Football Netball	Hockey Badminton	Rugby Dance	Gymnastics Agility	Cricket Tennis	Athletics Rounders
Proposed Trips/visitors/special events			Hatching chicks??			