Year 1/2 Curriculum Map 2025 - 2026

SUBJECT	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2		
Science	ANIMALS INC HUMANS – human body parts and	PLANTS / SEASONAL CHANGES (Y1)	Y1 & Y2 MATERIALS	Y1 & Y2 MATERIALS	Y1 ANIMALS, INCLUDING HUMANS	Y1&Y2 PLANTS		
	senses		Y1 SEASONAL CHANGE	PLANTS / SEASONAL CHANGES (Y1	common animals and their diets	Y1 SEASONAL CHANGE		
	PLANTS, SEASONAL CHANGES, WEATHER (Y1)	Y1 SEASONAL CHANGE			PLANTS Y1			
RE	1.2 Harvest	1.3 Christmas	1.4 Jesus	1.5 Easter New Life	1.7 Baptism	1.9 My World Jesus World		
Computing		Improving mouse skills		What is a computer?		Algorithms and debugging		
		Algorithms unplugged		Word processing				
History		How am I making history?		How was our school different in the past?		How have explorers changed the world?		
Geog	Would You Prefer to Live in a Hot or Cold Place?		What Is The Weather Like In The UK?		What Is It Like to Live in Zambia?			
Music	Sound patterns		Call and response		Pitch			
Art and Design	Drawing: Telling a story		Sculpture + 3D: paper Play		Painting + Mixed Media: Life in colour			
Design and Tech		Balanced dies (Food)		Moving Monsters (Mechanisms)		Baby Bear's Chair (Structures)		
PE	FMS Assessment	FMS	FMS	Playground Games	Piggy in the Middle	FMS Assessment		
	FMS	FMS	FMS	Net/Wall	FMS	Athletics		
PSHE / RSE	Families and	Health and Wellbeing	Safety and changing body		Citizenship	Economic wellbeing		
	Relationships							
Values	Courage							
English	The Way Home for Wolf	Twisted Tales	Amazing Birds	Aladdin	Wind in the Willows			

Class Author	Oliver Jeffers								
Maths	Year 1	Year 1	Year 1	Year 1	Year 1	Year 1			
	Place Value	Sequencing and Sorting	Place Value	Length and Mass	Place Value	Time			
	Length and Mass	Fractions	Mass	Addition and Subtraction	Addition and Subtraction	Multiplication and Division			
	Addition and Subtraction	Capacity and Volume	2d and 3D Shape	Fractions	Capacity and Volume	Statistics and Calculation			
	2D and 3D shape	Money	Counting and Money	Position and Direction	Fractions	Measurement			
		Time	Multiplication	Time	Position and Direction	Sorting and Sequencing			
			Division		Time				
					2D and 3D shape				
	<u>Year 2</u>	<u>Year 2</u>	<u>Year 2</u>	<u>Year 2</u>	<u>Year 2</u>	<u>Year 2</u>			
	Place Value	Counting, Multiplication	Place Value	Length	Place Value and Statistics	Addition and Subtraction			
	Length and Mass	and Sorting	Mass and Volume and	Addition and Subtraction	Addition and Subtraction	Multiplication and Division			
	Addition and Subtraction	Statistics	Capacity	2D and 3D shape	Capacity and Volume	Statistics and Calculation			
	2D and 3D Shape	Fractions	Addition and Subtraction	Fractions	Temperature	Measurement			
		Capacity and Volume	Money	Position and Direction	Fractions				
		Money	Multiplication and Division	Time	Position and Direction				
		Time			Time				
					2D and 3D Shape				