







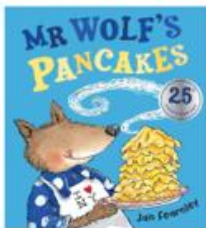



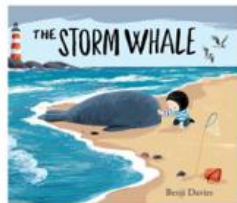


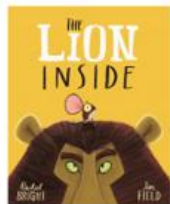
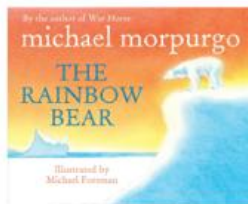




Year 2

Curriculum Intent 2025/26

Teachers: Hannah Jenkin and Jade Toy

"Our best always"

	Autumn Term				Spring Term				Summer Term				
Reading Spine	<div><div><p>The Flower</p></div><div><p>The Extraordinary Gardener</p></div><div><p>Luna Loves Gardening</p></div></div>				<div><div><p>Toys in Space</p></div><div><p>Look Up!</p></div><div><p>The Way Back Home</p></div></div>				<div><div><p>Mr Wolf's Pancakes</p></div><div><p>The Couch Potato</p></div><div><p>Fantastic Mr Fox</p></div></div>				
	<div><div><p>The Odd Fish</p></div><div><p>The Storm Whale</p></div><div><p>The Big Book of the Blue (NF)</p></div></div>				<div><div><p>Meerkat Mail</p></div><div><p>The Lion Inside</p></div><div><p>The Rainbow Bear</p></div></div>				<div><div><p>Tad</p></div><div><p>Pip and Egg</p></div><div><p>Marv and the Dino Attack</p></div></div>				
Writing Genres	The Place Value of Punctuation and Grammar - Grammarsaurus		Non-chronological report	Recount (postcard or letter)	Narrative	Recount – diary	Instructions	Narrative	Persuasive	Narrative – Setting Description	Non-chronological report	Poetry	Narrative
Maths	Place Value Addition and Subtraction		Addition and Subtraction Shape			Money Multiplication and Division		Length and Height Mass, Capacity and Temperature		Fractions Time		Statistics Position and Direction	
Number Sense	Review – Stages 1-4		Stage 5 Make Ten and Then: Addition and Subtraction			Stage 5 More Doubles and Near Doubles Adjusting		Stage 5 Strategy Selection Stage 6 Calculate with Multiples of 10 Two-Digit numbers: Calculating with Ones Two-Digit numbers: Calculating with Tens		Stage 6 Make the Next Ten and Then		Stages 5 and 6 Consolidating	
Science	Plants <i>How do plants grow?</i> <i>What do plants need to survive?</i>		Uses of Everyday Materials <i>Which material would be best for making...?</i>			Living things and their habitats <i>Is it living, dead or has never been alive?</i> <i>Which plants and animals live in my habitat?</i>		Living things and their habitats <i>What is life like in different habitats?</i> <i>What is a food chain?</i>		Animals including humans – survival and staying healthy <i>What do animals and humans need to survive?</i> <i>What do humans need to stay healthy?</i>		Animals including humans – life cycles <i>What is the life cycle of a human?</i> <i>Do other animals have different life cycles?</i>	
Working Scientifically	Using a ruler to measure whole centimetres		Using measuring cups/ spoons and bottles with easy to read scales			Using simple tables and tallies Recording numerical data		Using simple tables		Recording descriptive data		Recording descriptive data	

History	The Great Fire of London - What happened on the night of 2nd September 1666 and how do we know?		Why do we remember the Moon landings?			Why is there a road in Helston called Trengrouse Way?
Geography		Continents and Oceans		Hot and Cold Places	Mugumareno Village, Zambia	
Art	Explore and Draw		Exploring the World Through Mono print		Be an architect	
Design Technology		Textiles – templates and joining – finger puppets		Food – preparing fruit and vegetables – fruit salad		Mechanisms – wheels and axles
Music	Hands, Feet, Heart	Ho, Ho, Ho	I Wanna Play in a Band	Zootime	Friendship Song	Reflect, Rewind and Replay
RE	Who are Muslims and how do they live?	Why does Christmas matter to Christians?	Who are Muslims and how do they live? part 2	Why does Easter matter to Christians?	What is the ‘good news’ Christians believe Jesus brings?	What makes some places sacred to believers?
PE	Fundamentals	Ball Skills	Dance	Invasion Games	Net and Wall Games	Team Building
Computing	Computer systems and networks- IT around us	Creating media- digital photography	Creating media- Making Music	Data and Information- Pictograms	Programming A- Robot algorithms	Programming B- Click and Go Scratch Junior
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing