

Year 1/2	Autumn Term		Spring Term		Summer Term	
<p>English</p>	<p>Core texts : Little Red Reading Hood, How to Be a Butterfly, Hurt No Living Thing, Where The Wild Things Are, The Hundred Decker Bus, Space Tortoise</p> <p>Core writing opportunities; Writing for purpose, letters to inform, short stories, recounting events, setting and character descriptions, postcards and command sentences.</p>		<p>Core texts: Hermelin, Jim & The Beanstalk, Grandad's Secret Giant, Mirror</p> <p>Core writing opportunities; Investigative writing, persuasive letters, narrative writing, story innovations, character descriptions, alternative endings, information texts and recounting events.</p>		<p>Core text: The Big Book of The Blue, Above & Below, The Enormous Crocodile, The Vanishing Lake, The Night Pirates</p> <p>Core writing opportunities; Information texts, making flap-books, instructions, report writing, commands, alternative openings and endings, descriptive writing, letters, postcards and persuasion.</p>	
<p>Maths</p>	<p>Year 1 Place value - Sorting, counting and representing objects. Ordering understanding, one more/less and number line of numbers between 0-10. Addition and Subtraction - Looking at parts and</p>	<p>Year 2 Place value Addition and subtraction Shape</p>	<p>Year 1 Place value - Understanding number between 0-20. Looking at value, one more/less and order. Addition and Subtraction - numbers between 0-20. Understanding doubles, number bonds, finding the</p>	<p>Year 2 Money Multiplication and division Length and height Mass, capacity and temperature</p>	<p>Year 1 Multiplication and division - counting in 2s, 5s and 10s. sharing and grouping equal groups. Making arrays and doubles. Fractions Recognising/find a half and quarter of quantity and shape. Position and</p>	<p>Year 2 Fractions Time Statistics Position and Direction Consolidation</p>

	<p>whole, introducing the written number sentence, knowing number bonds to 10.</p> <p>Shape 2D and 3D shapes</p>		<p>difference and word problems.</p> <p>Place value - Number within 50. Grouping tens. Partitioning number into tens and ones. Estimating number, knowing one more/less.</p> <p>Length and Height - Measuring height/length in centimetres. Comparing two things.</p> <p>Mass and Volume - Comparing mass and volume.</p>		<p>direction - turns half, quarter, three-quarters and full. Left and right, above and below. Forwards and backwards.</p> <p>Place value - understanding number within 50. Counting in 10s, partition number into tens and ones. Knowing one more/less comparing any two numbers.</p> <p>Money - Understanding pounds and pence.</p> <p>Time - seconds, minutes and hour, Tell time to hour and half an hour, days of week and months of the year.</p>	
Science	<p>Animals Including Humans & Seasonal Changes Naming animals and their body parts, comparing animals and the five senses. Looking at humans and what they need to survive.</p>		<p>Working Scientifically & Seasonal Changes We will spend the Spring Term mainly focusing on the seasonal changes objectives and working scientifically.</p>		<p>Plants & Seasonal Changes Naming a variety of common plants, labelling the basic parts of flowering plants and describing how seeds and bulbs grow.</p>	

History/ Geography	Around the world Trains, Planes and automobiles Name of seven continents and five oceans. Comparing different countries	You, Me and Everybody Significance of people events continuity and change.	At the Seaside and in the Sea Physical and human features of the seaside. Why and how people travel to the seaside.
RE	Why do most Christians call God 'creator'? What questions do stories in the Bible make us want to ask?	What do different Jewish people believe about God? What do most Christians celebrate together?	How and why is Shabbat important to some Jewish people in Britain? How do people know how to behave?
Computing	Grouping data	Moving a robot	Programme animation
Art	Colour Chaos Paint, Pattern	Figures Drawing, Sculpture	Exploring the world through Monoprint Print
Design and Technology	Mechanisms - sliders and levers	Free standing structures	Food - preparing fruit and vegetables
Music	Introducing Beat Learning to Listen	Introducing Tempo & Dynamics Glockenspiel Stage 1	Pulse, Rhythm & Pitch Our Big Concert
PE	Ball Skills Feet Health & Wellbeing Dance	Ball Skills Rackets, Bats & Balls Gymnastics Dance	Locomotion - Jumping & Running Dance Gymnastics
PSHE	Me and my relationships Valuing differences	Keeping safe Rights and Respect	Being my best Growing and Changing