

CYCLE B

Class3 Y3&4		Autumn	Spring	Summer	
CURRICULUM INTENT - SPIRITUALITY, ENVIRONMENT, POSSIBILITY & INITIATIVE					
		Black History Month - October Enterprise week for Christmas Fayre	Book Week - World Book Day STEM week	Arts week Multicultural week	
RE		<ul style="list-style-type: none"> • Branch 1 - Creation and Covenant • Branch 2 - Prophecy and Promise 	<ul style="list-style-type: none"> • Branch 3 - Galilee to Jerusalem • Branch 4 - Desert to Garden 	<ul style="list-style-type: none"> • Branch 5 - To the ends of the Earth • Branch 6 - Dialogue and Encounter 	
English	Texts	<i>The Miraculous Journey of Edward Tulane</i> <i>Libba</i> <i>The Iron Man</i> <i>The Frost Goblin</i>	<i>The Boy at The Back of The Class</i> <i>Hot Like Fire</i> <i>The Great Kapok Tree</i> <i>Into the Forest</i>	<i>The Little Island</i> <i>Cinderella of the Nile</i> <i>Werewolf Club Rules</i> <i>One Plastic Bag</i>	
	Spelling	Jane Considine Spelling Programme/Little Wandle catch up To spell words from the Y3&4 spelling list (NC)			
	Reading	Decoding To apply growing knowledge of root words and prefixes and word endings,	Prosody/fluency Across a range of texts and genres: - apply expression and changes in volume - use punctuation to inform pauses and pace	Comprehension Across a range of texts and genres: - identify features of a genre - take part in conversations and 'book talk'	
		To read words from the Y3&4 spelling list (NC)			
Maths	Number	Count from 0 in multiples of 4, 8, 50 and 100 Place value of 3 and 4 digit numbers Four operations Find 10 or 100 more or less than any given number. Count up and down in tenths	Count in multiples of 6, 7, 9, 25 and 1,000 Divide 100 into 2, 4, 5 and 10 equal parts Find 1000 more or less than a given number Four operations	Divide by 10 and 100 Solve problems involving adding and subtracting fractions and dividing a whole amount by a fraction. Compare and order decimals with the same number of spaces Round decimals to the nearest whole	

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		<p>Count backwards through zero to include negative numbers Count up and down in hundredths Compare and order numbers up to 1000 Equivalent fractions: comparing, ordering, finding, representing Find fractions of amounts Identify, represent and estimate numbers using different representations, including the number line</p>	<p>Solve number problems using all four operations, estimation and place value including scaling and missing number problems Equivalent fractions Add and subtract fractions with the same denominator Decimal equivalents of any tenth or hundredth and $\frac{1}{2}$ $\frac{1}{4}$ $\frac{3}{4}$</p>	<p>number Four operations including 2-step problems Solve number problems using all four operations, estimation and place value including scaling and missing number problems</p>
	<p>Measurement</p>	<p>Read scales/number lines marked in multiples of 100 with 2, 4, 5 and 10 equal parts. Measure, compare, add and subtract units of mass, length and capacity Convert between different units of measure Tell and write the time (analogue, 12-hour digital, 24-hour digital and Roman numerals) Convert between analogue and digital Know the number of seconds in a minute and the number of days in each month, year and leap year</p>	<p>Perimeter Add and subtract money including contextual problems giving change</p>	<p>Area Solve simple money and measure problems involving fractions and decimals. Compare durations of time including solving problems involving converting from hours to minutes, minutes to seconds, years to months, weeks to days</p>
	<p>Shape</p>	<p>2-D and 3-D shapes: draw, describe properties, regular and irregular and in different orientations. Compare, identify and describe different triangles and quadrilaterals Symmetry in 2-D shapes and complete a symmetrical figure Coordinates in the first quadrant</p>	<p>Angles Horizontal, vertical, perpendicular and parallel lines Translations of shapes on the first quadrant</p>	<p>Plot a shape on the first quadrant Compare and order angles Name shapes from their properties Solve problems involving shape.</p>

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	Statistics	Interpret and present data using bar charts, pictograms and tables including timetables Answer 2-step problems about this data		Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs		Solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables (including timetables) and other graphs	
	Times Tables	2, 3, 4, 5, 8 and 10 times tables		2,3,4,5,6,7,8,9,10,11, and 12 times tables		2,3,4,5,6,7,8,9,10,11, and 12 times tables	
Science	Rocks	Magnets	Rocks	Magnets	Rocks	Magnets	
	Skeletons and Diet	Light	Skeletons and Diet	Light	Skeletons and Diet	Light	
History	Roman Empire and its impact on Britain <i>*WW1 local history</i>					Ancient Greece (Greek life, achievements and influence)	
Geography				UK Rivers		Mountains	
Design Technology	Y3 - Structures - Castles		Year 3 - New Eating seasonally		Year 3- Digital Wearables using Micro Bits		
Art & Design	Drawing: Growing Artists		Painting & Mixed Media		Sculpture and 3D: Abstract Shape and Space		
Music	Year 3 and 4 are taught clarinet by the Suffolk Music Service as part of a whole-class instrumental programme. Covered in these sessions are performing, listening, composing, the history of music and inter-related dimensions of music (pitch, duration, tempo, timbre, texture, structure and musical notation)						
Computing	Networks Journey inside a computer		Using i-pads		Scratch Online safety		
PE	Yr3 Real PE - Personal and Social Get set - Football and Hockey		Yr3 Real PE - Cognitive and Creative Real Gymnastics Yr3 Cognitive		Yr3 Real PE - Physical and Health and Fitness Get Set Athletics		

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		Get Set - Tennis	Swimming
MFL	Phonics and Vegetables Instruments	Ice- creams My Home	In the Classroom Olympics