

CYCLE A

Class 2 Y1&2		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		Branch 1 - Creation and Covenant Branch 2 - Prophecy and Promise	Branch 3 - Galilee to Jerusalem Branch 4 - Desert to Garden	Branch 5 - To the ends of the Earth Branch 6 - Dialogue and Encounter
English	Texts	<i>Look Up!</i> <i>The Lonely Beast</i> <i>The Owl & The Pussy-cat</i> <i>Rapunzel</i>	<i>Leo and the Octopus</i> <i>The Story of Castles</i> <i>The Secret Sky Garden</i> <i>If All the World Were</i>	<i>Where Ocean Meets Sky</i> <i>We Are All Astronauts</i> <i>The Magic Finger</i> <i>The Man on the Moon</i>
	Phonics/Spelling	Y1 - Little Wandle Revised Letters and Sounds (Phase 4 recap and Phase 5) Y2 - Little Wandle Spelling Program To spell Y1&2 common exception words		
	Reading	Y1 Little Wandle Reading Groups: 1st Read - Decoding 2nd Read - Prosody/fluency 3rd Read - Comprehension To read Y1&2 common exception words		Y2 Little Wandle Reading Groups: Little Wandle Fluency chapter books - building prosody and comprehension into reading.
Maths	Number	Counting to and across 100 from any number Skip counting in 2, 3 and 5 from any number backwards and forwards Identify 1 more or 1 less than any number Place value of 2 digit numbers Compare and order numbers using equality and inequality symbols Odd and even numbers	Counting to and across 100 from any number. Recognising bonds to 10 and 20 Using those bonds to add and subtract beginning to cross 10. Estimation Recognising different representations of numbers Addition and subtraction with increasingly harder numbers including three one digit	Counting to and across 100 from any number. Addition and subtraction with increasingly harder numbers including three one digit numbers. Worded problems Understand commutative and associative laws of addition Using the inverse to check answers

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		Addition and subtraction Find half, quarter, third, $\frac{2}{4}$ and $\frac{3}{4}$ of shapes and amount - recognising simple equivalency		numbers. Worded problems Understand commutative and associative laws of addition Multiplication and division Recognising and finding simple equivalence between fractions		Multiplication and division showing that multiplication is also commutative and that division is not. Problem solving with multiplication and division Revisit fractions Missing number problems with addition and subtraction
	Measurement	Use the language of comparison appropriate for measurement. User rulers, capacity scales, weight scales and temperature scales Days of the week Months of the year Time to O'clock and half-past Number of minutes in an hour and hours in the day		Compare and order measurements Money Time to quarter to and quarter past Position and movement including left, right, up, down, clockwise, anti-clockwise, rotation, quarter turn (knowing this as right angle Y2), half turn, full turn Scaling up or down through practical activities like cooking or art.		Time to five minute intervals Solve simple problems involving measurements, money and time Compare and sequence intervals of time
	Shape	Name 2_d and 3-d shapes including irregular shapes Identify and name the properties of these shapes Lines of symmetry		Identify faces, vertices and edges on 3-D shapes Recognise and name the 2-D shapes on the faces Lines of symmetry		Compare and sort shapes seen on everyday objects Recognise and name irregular shapes Lines of symmetry
	Statistics	Simple tally and bar charts linked to pupil's interests eg: favourite food.		Ask and answer simple questions about a bar chart by counting and sorting. Draw simple conclusions from the data.		Ask and answer questions requiring totalling and comparing.
	Times Tables	Count in 2, 5, 10		Count in 2, 3, 5 and 10		Count in 2, 3, 5 and 10
Science	Use of Everyday Materials	Living things and their habitats	Use of Everyday Materials	Living things and their habitats	Use of Everyday Materials	Living things and their habitats

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	Animals, including humans	Plants	Animals, including humans	Plants	Animals, including humans	Plants
History	Emily Davison Ibn Battuta				The Great Fire of London	The Great Fire of Beccles/Bungay
Geography		Uk Countries and Capitals	Continents and Oceans			
Design Technology	Mechanisms:Fairground Wheel		Structures:Baby Bear’s Chair		Textiles: Pouches	
Art & Design	Drawing: Tell a Story		Painting & Mixed Media: Life in Colour		Sculpture & 3D: Clay Houses	
Music	Pulse and Rhythm	Musical Vocabulary	Timbre and rhythmic patterns		Pitch and Tempo	
Computing	What is a computer?	Programming 1:Algorithms and debugging	Word Processing Scratch Junior		Stop motion	Data handling Online safety
PE	Real PE - Cognitive and Creative Get Set - Sending/Receiving Real Gym		Real PE - Social and Physical Get Set - Target Games and Ball Skills		Real PE Health/Fitness and Personal Get Set - Athletics and Team Games	
MFL (non-statutory)	Greetings and Transport In the Jungle Under the Sea In my town Teddy Bear Picnic					