

Year 2 Curriculum Map

	Autumn 1 5/9 – 19/10 7 weeks	Autumn 2 29/10 – 14/12 7 weeks	Spring 1 3/1 – 8/2 6 weeks	Spring 2 18/2 – 5/4 7 weeks	Summer 1 24/4 – 24/5 5 weeks	Summer 2 3/6 – 19/7 7 weeks
Theme						
Literacy Main Genres and Core texts	Man on the Moon Simon Bartram Instructions Neil Gaiman Riddles	Traditional Tales Cinderella / Goldilocks Emperor's New Clothes Diary of a wombat Diary of a baby wombat Jackie French Christmas /The Greatest Gift	Lila and the Secret of Rain David Conway One Day on our Blue Planet Ella Bailey	Wild Emily Hughes 10 Things I can do to Help my World Melanie Walsh	The Storm Whale Benji Davies Bubbles	Magic Finger Roald Dahl Magic Finger Roald Dahl Fantastic First Poems
Maths	Compare and order 2-digit numbers. Partitioning. Number bonds. Fact families. Comparing and sequencing intervals of time. Addition / subtraction problems. Add / subtracting ones. Add three single-digit numbers and add and subtract tens. Explore patterns of 2-D shapes and 3-D shapes and properties of 3-D shapes. Investigate vertical lines of symmetry in 2-D shapes.	Order and compare numbers and quantities using 'less than', 'greater than' and 'equals' signs. Order and compare quantities using 'less than', 'greater than' and 'equals' signs. Tell the time to the nearest quarter of an hour. Derive number facts up to 100. Add and subtract amounts of money and solve money problems. Add and subtract amounts of money and solve money problems.	Estimate quantities and measures and investigate odd and even numbers. Display information about quantity. Use repeated addition and subtraction to multiply and divide. Multiply and divide 1 and 2-digit numbers using a variety of approaches. Tell the time to the nearest five minutes.	Use partitioning to add 1- and 2-digit numbers. Investigate fractions of a whole. Measure and record temperatures. Add and subtract by sequencing. Add and subtract near multiples of 10 and check calculations.	Sort 3-D shapes by their properties. Explore shape patterns and tessellation. Measure and record volume in millilitres. Compare and sequence time intervals. Divide a whole into thirds. Model real-life situations as addition or subtraction calculations. Check solutions to addition and subtraction calculations and solve missing number problems.	Solve addition problems using the column method. Count in threes and use the 3 times table. Compare and order fractions and use them in scaling problems. Solve problems involving time intervals. Describe turns and estimate lengths and distance. Follow and write directions.
Science	Living Things and their Environments		The Human Body: Systems and Preventing Illness Edward Jenner and Louis Pasteur	Matter Properties of Matter: Measurement Rosalind Franklin	Electricity Thomas Edison	Astronomy and The Earth
Computing	Fix it and Find it		Animal Top Trumps		Shapes and Safety	
History	Ancient Egypt		The Romans in Britain		Vikings and Normans	
Geography	Maps and Globes		Northern Europe		The UK and Climate	
Visual Arts	Elements of Art: Colour Shape, Texture		Portraits and Self-portraits	Art of Ancient Egypt	Christian and Medieval Art	Types of Art: Murals
PE	Outdoor: Multi-skills Indoor: Boot camp	Outdoor: Multi skills Indoor: Gymnastic Routines	Outdoor: Brilliant ball skills Indoor: Gymfit Circuits	Outdoor: Football Indoor: Cool core strength	Outdoor: Active athletics Indoor: Dance Ancient Egypt	Outdoor: Sports day practise - Sprint technique - Team games and cooperation. - Obstacle incorporating ABCS skills.
RE	Who is a Christian and what do they believe? (Unit 2)		What can we learn from sacred books and stories? (Unit 7)	How and why do we celebrate special times? (Unit 5)	Who is an inspiring person? (Unit 10)	Who is a Muslim and what do they believe? (Unit 4)
Music	Hands, Feet, Heart	Ho Ho Ho	I Wanna Play In A Band	Zootime	Friendship Song	Reflect, Rewind, Replay