

Curriculum Map: Year 2

50 things to do before you are 11 3/4	Autumn 1 <i>Long, long ago</i>	Autumn 2 <i>Fire and Ice</i>	Spring 1 <i>Near and Far</i>	Spring 2 <i>Amazing Bodies</i>	Summer 1 <i>Blue Planet</i>	Summer 2 <i>Blue Planet</i>
Stimulus/ Trip	Mountfitchet Castle Class Museum	Firemen Visit Polar Express Party	Link to school from another country	Local Farmers market	Trip to the seaside	
British Values	-Democracy: Election of School Council		-Rule of Law -Individual Liberty	-Mutual Respect		
SMSC	Forest School; School Values; Daily Mile; Skip2bfit; Meditation; Thought of the day; Pebble jar; Sunshine behaviour; Worry Box; Feel good week; -Random Acts of Kindness (Cool to be Kind week); Sports Week; French language learning; PSHCE Curriculum					
	Taking care of our environment		Fair Trade		Endangered Animals Pollution and Global Warming	
English	Fiction : Kassim and the hungry fox Non fiction: instructions, Recount	Fiction: Hansel and Gretel Non fiction: diary account, Non chronological report	Fiction: The magic paintbrush Non fiction: postcards	Fiction: The story of Pirate Tom Non fiction: recount	SATS Revision Poetry	Fiction: Billy Goats Gruff Non fiction: Letter, Explanation
Maths	Fluency to twenty, Place value and Regrouping, Counting on and back, Representing, ordering and comparing numbers and measures, Estimation	Addition and Subtraction to twenty, Finding complements of 10 and 100, Adding and Subtracting Mentally 1 and 2 digit numbers, Finding the unknown, Money: Making combinations and finding change, Comparisons, Measures	Statistics, Addition and Subtraction written, Commutativity, Problem solving, Time, Doubling and halving with numbers and money,	Times tables (2s, 5s, 10s and counting in 3s) Multiplication as repeated addition, Multiplication as groups, Problem solving with Multiplication, Division Multiplication, Division: sharing, grouping, problem solving including remainders	Fractions: Halves, quarters, thirds of amounts and shapes, Equivalence, Time, Problem Solving with Multiplication, Division and Fractions, Multiplication and Division – Equality and Balance	Geometry, 2D and 3D shape names and properties, Symmetry, Mental Calculation Review, Geometry: Sequencing, Rotation and Right angles, Place Value and Written Calculation Review
Science	Uses of everyday materials	Animals including humans	Living things and their habitats		Plants (<i>investigate, observe and describe needs of a plant</i>)	
Computing	Digital Citizenship and E-safety: How do we behave safely and respectfully on line?					
	Log on and select a program independently. Typing and using upper and lower case letters.		Algorithms		Digital Photography	
History	Why did Charles go to prison?			What does it take to be a great explorer?	How do we know so much about what happened in the Great Fire of London?	
Geography		Why don't penguins need to fly?	Why does it matter where my food comes from?			Why do we love being beside the sea so much?
Art	Artist Alma Thomas Painting		Drawing skills		Sculptures	
DT		Puppets		Perfect Pizzas		Vehicles
RE	Christianity and Islam					
	Is it possible to be kind to everyone all of the time?	Why do Christians believe God gave Jesus to the world?	Does praying at regular intervals help a Muslim in his/her everyday life?	How important is it to Christians that Jesus came back to life after his crucifixion?	Does going to a mosque give Muslims a sense of belonging?	Does completing Hajj make a person a better Muslim?
PE	Ball Skills and Basketball		Dance and Tennis		Gymnastics and Athletics	
Music	Classical: In the hall of the mountain king by Edvard Grieg					
	South African: Hands, Feet, Heart	Motown: Ho Ho Ho	Rock: I wanna play in a band	Reggae: Zootime	Friendship Song	Western Classical: Reflect, Rewind, Replay
PSHCE	Being me in my world	Celebrating differences	Dreams and Goals	Healthy me	Relationships	Changing me