



Shine as Lights in the World

YEAR 1 ST MARY'S CURRICULUM Respect – Integrity - Resilience							
Threads	Democracy	Equality and Diversity	Technology	Environment	Culture and Society	Health and Responsibility	Faith
	PSHE-Class rules	RE-Rosh Hashanah/Yom Kippur RE-Christmas Story RE- Creation Story RE-Easter Story RE-Baptism PSHE – what makes us special?	Technology around us	RE- Creation Story The Secret Black Rock by Joe Todd-Stanton Science – seasonal change	The Old Bear by Jane Hissey RE-Christmas Story You are Special Courtney	DT-Making a sandwich PSHE-Keeping Safe e-safety – keeping passwords safe Class rules Money and our responsibilities	Incarnation Baptism Salvation Synagogue Forgiveness Places of worship Creation PSHE – How do I feel?
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Core text (English)	Paddington Bear series by Michael Bond		Elmer	The Easter Story – Bible	The Jolly Postman by Janet and Allan Ahlberg	The Darkest Dark by Chris Hadfield	
Reading for pleasure class text	We're Going on a Bear Hunt Where the Wild Things are The Old Bear by Jane Hissey	You are Special Courtney Handa's Surprise	Owl Babies The Hungry Caterpillar The Gruffalo	We're Going on a Lion Hunt The Last Wolf by Mini Grey	Rosie's Walk Farmer Duck The Secret Black Rock by Joe Todd-Stanton	Look Up! Peace at Last Dogger	
The Write Stuff	The Train Ride (Fiction) Toys from the Past (NF - Report)	Firework night (Poetry) The Storm Whale (Fiction)	Last Stop on Market Street (Fiction)	On Safari! (NF)	The Bear and Piano (Fiction) Little Red Riding Hood (Fiction – Traditional Tale)	The Comet (Fiction)	

Curriculum driver	'Paddington Bear' History-Old toys	'Paddington Bear' Geography-Fairford Leys/Peru	Science-Animals and Humans	'Science-Animals and Humans	'Journeys' Geography-Mapping and Fieldwork	'Journeys' History-Neil Armstrong/ Ibn Battuta	
Other topics	<p>Maths Place Value within 10</p> <p>Science - Everyday materials & Seasonal Changes – Ole Kirk Christensen</p> <p>Humanities – Old and New Toys</p> <p>Art - Observational drawings</p> <p>RE-Rosh Hashanah/Yom Kippur</p> <p>PE-Ball skills & Fundamentals skills</p> <p>Computing – Basic computer skills/logging in/digital painting Computing – Grouping Data PSHE-Rules and how we behave Music-Samba</p>	<p>Maths Addition and Subtraction within 10</p> <p>Science -Everyday materials & Seasonal Changes – Charles Macintosh</p> <p>Humanities – The UK and Peru</p> <p>DT – Making a sandwich</p> <p>RE-Christmas Story (Incarnation)</p> <p>PE-Sending and receiving Fundamentals skills</p> <p>Computing – Technology around us PSHE-What makes us special?</p> <p>Music-Christmas songs/ performance</p>	<p>Maths Geometry Place Value within 20</p> <p>Science -Animals and Humans & Seasonal Changes - Carl Hagenbeck</p> <p>Humanities – The history of St. Mary's School</p> <p>Art-Colour mixing – Mondrian and Paul Klee</p> <p>RE- Creation Story</p> <p>PE-Gymnastics & Tennis</p> <p>Computing – digital painting</p> <p>PSHE- How do we keep safe? Music-The orchestra/ Carnival of the Animals</p>	<p>Maths Addition and Subtraction within 20 Place Value within 50 Science-Animals and Humans & Seasonal Changes -Jane Goodall Humanities – Let's travel to a safari</p> <p>Art- Mixed media - printing</p> <p>RE-Easter Story (Salvation)</p> <p>PE-Net and Wall Games * Football</p> <p>Computing - Digital Writing</p> <p>PSHE- How do we keep safe? Music-Introducing beat</p>	<p>Maths Multiplication and division</p> <p>Science – Plants & Seasonal Changes</p> <p>Humanities –Field work</p> <p>DT – Upcycled bags</p> <p>RE - Judaism - Shabbat</p> <p>PE- Target games & Cricket</p> <p>Computing – Coding</p> <p>PSHE- What can we do with money? Music-Adding rhythm and pitch</p>	<p>Maths Fractions Money</p> <p>Science – Plants & Seasonal Changes</p> <p>Humanities - Neil Armstrong/ Ibn Battuta</p> <p>DT- Moving cards – space themed</p> <p>RE- Baptism - Visit C on F/Leys</p> <p>PE- Dance & Athletics</p> <p>Computing – Coding</p> <p>PSHE-How do we feel? (<i>including transition</i>) RSE Music-Introducing tempo and dynamics</p>	

Super Starter	Paddington Bear props History-Chn bring in own toys/explore old toys	Geography- aeroplane experience to Peru	Science-Sense experience	Geography – Going on a safari	Science - Planting beans	History - Experience day – a journey to the moon	
Magnificent Middle	Sketching Paddington Bear	DT - Making a sandwich	Science-Make your own animal habitat	PSHE-People who help us parent visit	RE – Sharing a Shabbat meal	RE – visit the church on Fairford Leys to learn about baptism	
Fantastic Finish	Music - Samba Carnival Parade	Science – Making a waterproof coat for Paddington	History - Victorian school experience day	RE-Easter bonnet parade RE-Easter Story experience	Geography- Orienteering around the school	Create own gallery of artwork. Invite parents into school where children explain the skills they have learnt to their parents. Parents use this to create their own art piece Science- Woburn Safari Park visit (linked to Spring Science animals topic)	