



## Shine as Lights in the World

YEAR 3 ST MARY'S CURRICULUM Respect – Integrity - Resilience							
Threads	Democracy	Equality and Diversity	Technology	Environment	Culture and Society	Health and Responsibility	Faith
	The Great Kapok Tree discussion (Spring 2) PSHE (Spring 1)	Mary Anning (Autumn 2) PSHE (Autumn 2)	Computing (whole year)  Connecting computer	Rainforests (Spring 2) PSHE (Spring 1)	History (Autumn 1 and Summer 1)	Science (Autumn 1) DT (Summer 2) PSHE (Autumn 1, Autumn 2 and Summer 2)  PSHE - How can we describe our feelings?  PSHE - What can we do about bullying?  PSHE - What are we responsible for?  PSHE - What are the rules that keep us safe?	Salvation  Incarnation
	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>	
<b>Core text (English)</b>	<b>Blue Umbrella</b> Pixar <b>Autumn is Here</b>	<b>Stone Age Boy</b> Satoshi Kitamura <b>Christmas Dessert</b> <b>Social Media Post</b>	<b>How a Robot Dog works</b> <b>The Magic Paintbrush</b> Julia Donaldson	<b>Light and Dark</b> (Fox in the Night by Martin Jenkins) <b>George's Marvellous Medicine</b>	<b>The Gardener</b> Sarah Stewart <b>The Incredible Book Eating Boy</b> Oliver Jeffers	<b>Climate Action</b> <b>Star in the Jar</b> Hay Sam	

				Roald Dahl			
<b>Reading for pleasure class text</b>	Oi, Caveboy – Alan Macdonald Ug – Raymond Briggs <b>Wild Way Home – Sophie Kirtley</b>	Lightning Mary – Anthea Simons Stone Girl, Bone Girl – Laurence Anholt The Fossil Girl – Catherine Brighton The Street beneath my feet – Charlotte Guillian	<b>The Wild Robot – Peter Brown</b> The Tin Forest – Helen Ward	Rainforest Warrior – Anita Ganeri If I ran the rainforest – Bonnie Worth	Secrets of a Sun King – Emma Caroll <b>Julius Zebra: Entangled with the Egyptians – Gary Northfield</b> Egyptian Princess – Vince Cross Egypt Magnified – David Long & Harry Bloom	We are the ancient Egyptians: meet the people behind the history	
<b>Curriculum driver</b>	History - Stone Age	<b>History - Stone Age Linked to Science – Rocks (Fossils)</b>	Science – Forces and Magnets	Geography - Rainforests	History – Ancient Egyptians	<b>History – Ancient Egyptians</b>	
<b>Other topics</b>	Maths – Place Value/addition and subtraction  Science – Animals Including Humans - Marie Curie  Art – Stone Age art  PSHE - How can we describe our feelings?  Computing - Connecting computer  Language - French	Maths – addition and subtraction and multiplication and division  Science – Rocks  Art – Sketching – mammoths  PSHE - What can we do about bullying?  Computing - Stop-frame animation  Language - French	Maths - multiplication and division and length and measure  Science – Forces and Magnets  DT- pneumatics-rainforest animals  PSHE - What are we responsible for?  Computing - Desktop publishing  Language - French	Maths – Fractions/mass and capacity  Science – Light  Art – Henri Rousseau  PSHE - What jobs would we like?  Computing - Branching databases  Language - French	Maths – fractions and money  Science – Plants - Jeanne Baret  DT – Egyptian cooking- making kebabs and hummus  PSHE - How can we eat well?  Computing - Sequencing sounds  Language - French	Maths – time and statistics  Science – Plants  DT –pivots and levers to make a moving sarcophagus  PSHE - What are the rules that keep us safe?  Computing - Events and actions in programs  Language - French	

	History - Stone Age  Music – Writing music down music  RE - What are the similarities and differences between the festival of Diwali to Hindus and Sikhs?  PE- Gymnastics Game on: tag	History - Stone Age to Iron Age  Music – playing in a band  RE - Why does Christmas matter to Christians?  PE- Fitness Game on: Hockey	Geography – The United Kingdom  Music – Compose using your imagination RE - How do Hindu's view God?  PE- Dance Game on: tennis	Geography - Rainforests  Music – More Musical styles  RE - Christianity – Salvation  Ball skills Game on: football	History – Ancient Egypt  Music – Enjoying improvisation  RE - Christianity – God/Gospel  PE- Rounders Game on: athletics	History – Ancient Egypt  Music – Opening Night  RE - Hinduism  Netball Game on: cricket	
<b>Super Starter</b>	Natural History museum/My topic box- Stone Age artefacts	Hindu visit experience day	Exploring games that use forces and magnets	Forest school trip to make a miniature rainforest in a shoe box using natural materials from forest school	DT- Making Egyptian food	Natural History museum/My topic box- Egyptian artefacts	
<b>Magnificent Middle</b>	Stone Age experience day	Chiltern open air museum – Iron Age roundhouse		Easter presentation to parents	Having an Egyptian feast wearing Egyptian clothes – chn to bring in some food for the feast	Become an explorer - Look at Tutankhamun tomb	
<b>Fantastic Finish</b>	Making a stone age artifact from clay	The journey of a rock	DT- Making a moving rainforest animal	Henri Rosseau inspired rainforest picture using watercolour and printing	Egyptian experience day	Making a moving sarcophagus	