Yearly Curriculum Overview 2023-2024

Year Group: 1



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Curriculum Title	It's good to be me!	Local Heroes	Toys Through Time	The Royal Family	All creatures great and small	Beside the Seaside
POR	Look Inside Your Body by Louie Stowell	10 things I can do to help my world <i>by Melanie</i> <i>Walsh</i>	Traction Man by Mini Grey	Queen's knickers by Nicolas Allan	Farmer Duck by Martin Waddell	Clem and the Crab by Fiona Lumbers
	Super Duper You by Sophy Henn	The Secret Sky Garden by Linda Sarah	Lost in the toy museum by David Lucas	Tooth fairies royal visit by Peter Bentley	Slug needs a hug by Jeanne Willis	The storm whale <i>by Benji</i> <i>Davies</i>
	Beegu by Alexis Deacon		The most loved bear by Sam McBratney	The King's Runaway Crown by Rosalind Spark	Look inside nature by Minna Lacey	
Storytime Texts	Julian as a Mermaid by Jessica Love Elmer by David McKee	Astro Girl <i>by Ken Wlison- Max</i> Cops and Robbers <i>by Allan</i> <i>and Janet Ahlberg</i>	Story Tree – Tales to read aloud Peace at Last <i>by Jill Murphey</i>	Counting on Katherine by Helaine Becker Where the wild things are by Maurice Sendak	Ready for Spaghetti by Michael Rosen The Tiger who came to tea by Judith Kerr	Lighthouse Keeper's Lunch by David and Rhonda Armitage Lost and Found by Oliver Jeffers
Trip/Visit/ Experience Day	Health professional visit	History houses walk around Park Road and Ashford	Chertsey Museum Superhero day	Gardening day Synagogue visit	Look Out discovery centre Minibeast day	Seaside day
	Science	History	History	RE	Science	Geography
Literacy	Delving deep into what makes us and our body special.	Exploring our planet through the wonderful eyes of a special garden.	Comparing the past and present through the eyes of toys.	Mapping out the life and family tree of the Royal Family.	Step into Nature through the eyes of the animals.	Using our senses and imagination at the Seaside.
	 Prediction about the text from the front cover of the book. Descriptive recount of Beegu. Creating a lost poster to 	 Creating poetry using rhyming words. Recycling posters to help the planet. Diary entry on the perspective of Funni. 	 Information writing on toys in past and present. Newspaper article on the lost toy in the museum. 	 Prediction about the front cover of the book. Creating poetry based on a pattern or theme. 	 Non-fiction writing about animals. Instructions on how to look after animals. Descriptive recount of Farmer Duck. 	 Creating poetry using alliterative in a list. Postcard writing from the different parts of the United Kingdom.

	 describe Beegu using adjectives. Non-fiction fact file about the human body. Writing a letter to Beegu. 	• Storyboard on the Secret Sky Garden.	 Letter from the most loved bear. Wanted poster for Traction Man and his toy friends. Descriptive writing based on Traction Man's scenes. 	 Newspaper article about Queen Elizabeth II. Instructions on how to grow a flower. Postcard writing. 	 Letter writing from the perspective of Farmer Duck. 	 Recount of the Storm Whale. Character description based on Clem and the Crab. Non-fiction writing about Whales and animals that live in the sea.
Maths	 Numbers 1-20 Addition subtraction Patterns and shapes 	 Number within 20 Addition and subtraction within 20 Time 	 Exploring calculations Number within 50 Addition and subtraction with 20 	 Fraction Length and mass Numbers to 50 and beyond 	 Addition and subtraction with number to 100 Money 	 Multiplication and division Capacity and volume
Science	Human bodies	Materials	Materials	Plants	Animals and Humans	Seasonal change
	Research What wonderful things can my body do?	Comparative / fair testing Which material is best to recycle to recreate something new?	Identifying, grouping and classifying Which materials are my toys made from?	Observation Over Time How can I help my seed to grow into healthy plant?	Perform simple tests What are the differences and similarities between carnivores, herbivores and omnivores?	Gather and record data to help in answering questions Which season has the most rainfall?
Computing	Programming BeeBot - Can we program a BeeBot?	Typing skills – iPad	Coding - Seesaw	Researching - Seesaw	Researching - Seesaw	Coding - Scratch
Geography	Parts of the UK				Human and Physical features	Weather/seasonal changes
History		Local area study – Ashford	Old and new toys	Famous figure from history – Queen Elizabeth II		
Religion and Worldviews	Christianity Why do Christians call God 'creator'?	Christianity What is the 'Nativity' and why is it important to Christians?	Christianity What do Christians learn from stories of Jesus?	Judaism What is the Torah & why is it so important to Jewish families?	Islam Who is Allah and how do Muslims worship him?	Why do people tell stories?

Music	Hey you	Rhythm in the way we walk	In the Groove	Round and Round	Your Imagination	Reflect, Rewind and Replay
Art	Self portraits Frida Kahlo			Plants Still Life Sketching and using watercolours to draw plants Adison Pornsirikarn	Sculpture Designing and making a sculpture of an animal using clay Johnson Zuze Sculptures using recyclable materials	
DT		Cooking and Nutrition Create healthy fruit kebab with local ingredients	Mechanical Systems Design and make a toy Lonnie G Johnson Inventor of the water blaster			Mechanical Systems Beach themed pop up books
PSHE	Being me in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
PE	Gymnastics Coordination Skills	Dance Coordination Skills	Football Multiskills	Football Multiskills	Athletics	Striking and Fielding