

Reception Curriculum Overview 2024-25

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Super me, Super you	The Night Sky	The Wider World	On the Move	Wild About Minibeasts	The Great Outdoors
Themes	All About Me Feelings Families Homes Local Area Healthy Eating/Lifestyle	Magical creatures Potions & Spells Bonfire Night Diwali Aliens Space Christmas	Polar Animals Desert Animals Safari Chinese Animals Sea Creatures The Rainforest Exploring other countries	Transport- Sea, Air, Road, Rail Transport from the past Emergency Vehicles Journeys	Minibeasts Ladybugs Bees Caterpillars Spiders Worms Slugs and Snails Bug Hotel	Forest Beach Farm Planting and Growing
Key Texts	The Colour Monster goes to school/ The Colour Monster	Room on the Broom Rapunzel	Penguin Lost and Found	Pirate Pete Brum	Little Red Hen	We're Going on a Bear Hunt



	Three Little Pigs	Aliens Love	Tiger who came to	Thomas the Tank	The Bad-Tempered	Chicken Licken	
	Goldilocks and the	Underpants	tea	Engine	Ladybird	Jack and the	
	Three Bears	The Darkest Dark	Dear Zoo	Gingerbread Man	Bee: Nature's Tiny	Beanstalk	
	The Giant Jam	Whatever Next	Handa's Surprise	Three Billy Goats	Miracles	Farmer Duck	
	Sandwich	Not Now Bernard	Where the Wild	Gruff	Superworm	Little Rabbit Foo Foo	
		Rama and Sita	Things are	The Runaway Train	Hansel and Gretel		
		Christmas Pine	The Little Mermaid	Chicken Licken			
				Easter			
Drawing	Popeye	Trapdoor	The Great Race	The Wacky Races	Willo the Wisp	Tom and Jerry at the	
Club	The Hairy Toe		Roadrunner	Top Cat		Beach	
Adventures			Mr Benn the Zoo				
of the Past			Keeper				
Van Franks	Autumn	Diwali	Chinese New Year	Easter		Transition	
Key Events		Christmas					
Phonics	Read Write Inc Phonics Programme						
	Opportunities for	Identifying and	Composition of	Counting sets up to	Counting beyond 10	Building numbers	
	settling in	using 2D shapes	numbers to 5	10	Comparing Height	beyond 10	
Maths	Exploring provision	Composition of	Comparing numbers	Comparing numbers	Odd and Even	Number patterns	
	Baseline	numbers to 3	Comparing Mass	to 10	Doubling	Subtraction	
	Assessment		Comparing Capacity	Number bonds to 10	Dodomis		



	Representation of	Composition of	Representing 6, 7	Representing 9 and	Addition	Sharing and
	numbers to 5 and	numbers to 5	and 8	10		Grouping
	subitising	Number bonds to 5	Combining amounts	More complex		Deepened
	Concept of zero Comparing Size & length Continuing repeated patterns and spotting errors	One more and one less Comparing amounts Creating own repeated patterns Positional Language Spatial reasoning — manipulation, rotation and composing	Practical subtraction	patterns Length, height and time Exploring 3-D shapes		understanding of patterns and relationships Spatial reasoning – visualise, build and map Make connections
				Overalisa	Foot 1	Compartor
PE	Jumping 1	Hands 2 Walking 1	High, Low, Over, Under (gymnastics)	Ourselves (dance) Dinosaurs (dance)	Feet 1	Games for understanding
		walking 1				Flexi unit



	French	Les salutations (Greetings)		Les couleurs et les nombres (colours and numbers)	Les transports (transport)	Le Cirque (The Circus)	
	RE	God so important to Christians?	perform nativity plays at Christmas?		put a cross in an Easter garden?		
		God and Creation - Why is the word	Incarnation - Why do Christians	Being special: where do we belong?	Salvation [Easter] - Why do Christians	Which places are special and why?	Which stories are special and why?