

Class 1 - Reception Long Term Plan 2024 - 25 SCB

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	8 Weeks	7 Week	6 Weeks	7 Weeks	4 Weeks	7 Weeks
	Marvellous Me	Shine	Zoom	Alive/Bloom	Adventure	Splash
Building Learning Power	Reciprocity (Relating) & Resourcefulness		Resilience		Reflecting & Meta Learning	
	Listening and Collaboration		Imagining and Reasoning	Questioning & Making Links	Making Improvements	Planning Re Cap
Memorable Moments	Visit to the local church Fire Brigade Visit	Visit to the local church Nativity play	Dinosaur / VR Experience	Space Dome Trip to Butterfly Farm	Tesla Experience	All Things Wild
Christian Vales	Service	Generosity	Trust	Justice	Thankfulness	Friendship
British Values	Rule of Law Emotions	Mutual Respect Tolerance	Trust Mutual Respect Tolerance Individual Liberty	Mutual Respect Tolerance Democracy Rule of Law	Mutual Respect Tolerance Individual Liberty	Mutual Respect Tolerance
Thrive Focus	Power and Identify					
Traditional Tail	Three Little Pigs (1)	Gingerbread Man		Jack and the Beanstalk	Little Red Riding Hood	
Weekly Themes	-All About Me /Feelings (1) -Elmer/ Super me (1) My Body / Growing up (1) -Where we live (2) -Three Little Pigs - Goldilocks -People who help us /Autumn (3)	-Bonfire Night (1) -Diwali (1) -Birthdays/Weddings (1) -Ramadan (1) -Hannukah (1) -Christmas (2)	-Polar Regions (1) -Chinese New Year (1) -Dinosaurs (2) -Space (1)	-Jack and the Beanstalk (2) -The Hungry Caterpillar (1) -On the Farm (2) -Easter (2)	-Little Red Riding Hood (1) -Transport (1) -Castles, Knights and Princesses (1) -Rapunzel(1)	-Under the Sea (1) - Rainbow Fish (1) -Treasure Island/Pirates (2) Seaside Fun / Looking after our oceans/ (1) -Superhero /Transition (1) -Golden Topic (1)
Key Texts	The Colour Monster In our Hands Only One You It's OK to be Different Elmer Errol's Garden Three Little Pigs Leaf Man We're Going on a Leaf Hunt Naughty Bus Rosa Parks	The Best Diwali Ever Mahatma Gandhi Little Glow Owl Babies The Perfect Fit The Gingerbread Man The Jolly Christmas Postman	Snowflakes Lost and Found One Snowy Night The Great Race Ruby's Chinese New Year Beegu Harry and the Bucketful of Dinosaurs Dear Dinosaur I'm a Feel-o-saur Mary Anning Whatever Next	Jack and the Bean Stalk Jasper's Beanstalk The Hungry Caterpillar Jack and the Jellybean Stalk A Squash and a Squeeze Grampa's Farm Oliver's Vegetables Bloom	Little Red Riding Hood Mr Grumpy's Motor Car John Burningham Transport Alain Gree Brilliant Boats The Train Ride Zog In the Castle Anna Millbourne Meg's Castle Helen Nicoll	The Pirates Next Door The Lighthouse Keepers Lunch The Odd Fish Rainbow Fish Tad Giant Jelly Jaws and the Pirates The Pirates Next Door Something Fishy (Short Film)

Class 1 - Reception Long Term Plan 2024 - 25 SCB

Personal, Social & Emotional Development	<ul style="list-style-type: none"> -Special people -Friends -Understanding different environments home and school -Looking after money -Recognising, using and spending 		<ul style="list-style-type: none"> -Understanding own feelings -Knowing who can help with your feelings -Families and family structures -People who are kind to us -Similarities and differences between each other 		<ul style="list-style-type: none"> -Healthy eating, sleep and exercise -Changes of plants, animals and humans -Keeping own body safe -Knowing who can help you 	
Communication and Language	<ul style="list-style-type: none"> Listening and attention skills Asking and answering 'what' questions 1:1 discussions Retelling the story 'The Little Red Hen' 	<ul style="list-style-type: none"> Joining in with repeated refrains in stories Asking and answering 'who' questions' 1:1 discussions Retelling a story 	<ul style="list-style-type: none"> Discussing key events in a story Asking and answering 'when' questions Small group discussions Using present tense. 	<ul style="list-style-type: none"> Identifying main characters in a story Asking and answering 'where' questions Small group discussions Using connectives to join ideas 	<ul style="list-style-type: none"> Linking events in a story to own experiences Asking and answering 'why' questions Whole class discussions Using past tense 	<ul style="list-style-type: none"> Sequence story/real life events in detail Hot seating Whole class discussions Using future tense
Physical Development	<p>Gross Motor</p> <ul style="list-style-type: none"> Different ways of moving Changing speed and direction Throwing, catching, kicking Pushing, patting, rolling <p>Fine Motor</p> <ul style="list-style-type: none"> Dough Disco Tripod Grip Writing position Using cotton buds/paintbrushes to form letters 	<p>Gross Motor</p> <ul style="list-style-type: none"> Olympic Dance Different ways of moving Changing direction Moving in time to music Exploring different ways of moving <p>Fine Motor</p> <ul style="list-style-type: none"> Scissor skills Chopping with a knife Using cotton buds/paintbrushes to form letters Doing up zips 	<p>Gross Motor</p> <ul style="list-style-type: none"> Gymnastics Balancing Travelling confidently Jumping and landing <p>Fine Motor</p> <ul style="list-style-type: none"> Stacking and balancing Letter formation 'around' letters Letter formation 'down' letters Using a knife and fork to cut 	<p>Gross Motor</p> <ul style="list-style-type: none"> Tennis Throwing and catching Hand-eye co-ordination Balancing an object <p>Fine Motor</p> <ul style="list-style-type: none"> Weaving and wrapping Letter formation 'down letters' Letter formation 'curly' letters Letter formation 'zig-zag' letters 	<p>Gross Motor</p> <ul style="list-style-type: none"> Athletics Marching/running Throwing overarm/underarm Jumping <p>Fine Motor</p> <ul style="list-style-type: none"> Pattern making Capital letter formation A-M Using small tools Doing up buttons 	<p>Gross Motor</p> <ul style="list-style-type: none"> Multi-skills Balancing Agility Throwing a ball <p>Fine Motor</p> <ul style="list-style-type: none"> Sewing Capital letter formation N-Z Doing up laces
Literacy	<ul style="list-style-type: none"> Introduce LW Set 1 sounds Identifying initial sounds Tricky words Drawing & labelling Ordering letters of my name Writing my name 	<ul style="list-style-type: none"> Continuing LW Set 1 sounds Identifying initial sounds Tricky words Writing initial sounds Writing CVC words 	<ul style="list-style-type: none"> RWI LW Set 2 Tricky words Writing CVCC words Writing captions Writing lists 	<ul style="list-style-type: none"> Reading simple phrases and sentences with set 1 sounds in Tricky words Writing phrases I can see sentences 	<ul style="list-style-type: none"> LW Set 2 sounds Writing letters Writing rhymes Writing poems 	<ul style="list-style-type: none"> Continuing Set 2 sounds TEACH Set 3 sounds (where required) Writing instructions Writing predictions Writing descriptions

Class 1 - Reception Long Term Plan 2024 - 25 SCB

<p>Mathematics</p>	<p>White Rose Counting out loud Counting in correspondence Matching and sorting Comparing amounts Comparing size, mass and capacity Making simple patterns</p> <p>Maths Days of the week Months of the year</p>	<p>White Rose Representing numbers to 5 Comparing numbers to 5 Composing numbers to 5 Identifying 2D shapes Using positional language Identifying one more and one less</p> <p>Maths Magic number Subitising to 5 Number bonds to 5 Repeating patterns 2D shapes Positional language</p>	<p>White Rose Identifying 0 Comparing numbers to 8 Composing numbers to 8 Comparing mass Comparing capacity Making pairs Combining two groups</p> <p>Maths Magic number Subitising to 5 Number bonds to 5 Repeating patterns 2D shapes Positional language</p>	<p>White Rose Length and height Time Comparing numbers to 10 Number bonds to 10 3D Shapes Repeating patterns</p> <p>Maths Magic number Subitising to 10 Number bonds to 10 (addition) 3D shapes Repeating patterns 2D shapes Positional language</p>	<p>White Rose Building numbers beyond 10 Counting patterns beyond 10 Spatial reasoning Adding more Taking away Shape arrangements</p> <p>Maths Magic number Subitising to 10 Numbers bond to 10 3D shapes Repeating patterns 2D shapes Positional language Doubling facts</p>	<p>White Rose Doubling Sharing and grouping Even and odd Positioning Patterns Maps and directions</p> <p>Magic number Subitising to 10 Number bonds to 10 3D shapes Repeating patterns 2D shapes Positional language Doubling facts</p>
	<p>NCETM</p> <ul style="list-style-type: none"> identify when a set can be subitised and when counting is needed subitise different arrangements, both unstructured and structured, including using the Hungarian number frame make different arrangements of numbers within 5 and talk about what they can see, <ul style="list-style-type: none"> to develop their conceptual subitising skills spot smaller numbers 'hiding' inside larger numbers 		<p>NCETM</p> <ul style="list-style-type: none"> continue to develop their subitising skills for numbers within and beyond 5, and increasingly connect quantities to numerals begin to identify missing parts for numbers within 5 explore the structure of the numbers 6 and 7 as '5 and a bit' and connect this to finger patterns and the Hungarian number frame focus on equal and unequal groups when comparing numbers 		<p>NCETM</p> <ul style="list-style-type: none"> continue to develop their counting skills, counting larger sets as well as counting actions and sounds explore a range of representations of numbers, including the 10-frame, and see how doubles can be arranged in a 10-frame compare quantities and numbers, including sets of objects which have different attributes continue to develop a sense of magnitude, e.g. knowing that 8 is quite a lot more than 2, but 4 is only a little bit more than 2 	
<p>Understanding the world</p>	<p>Starting school Feelings Where I live? How I've changed Families and communities Body Parts The 5 senses Houses and Materials. How is bread made Autumn People who Help us Rosa Parks</p>	<p>Bonfire Night Diwali Mahatma Gandhi Day/Night Hibernation Remembrance Day The Christmas Story</p>	<p>Space Materials Floating and Sinking Freezing and Melting Solids and Liquids Habitats Winter Chinese New Year Dinosaurs/Fossils Mary Anning</p>	<p>Healthy Eating Life cycle of a plant/bean How to care for a plant Classifying living things Farm Animals and their offspring Spring The Christian Easter Story</p>	<p>Maps / Directions Oral Hygiene Road Safety Comparing UK and another country The Four Seasons Family Tree</p>	<p>Materials Magnets Floating and Sinking Safety in the Sun Sea Creatures and Habitats Recycling</p>
<p>RE</p>	<p>How can people show they belong together?</p>	<p>Why do Christians perform nativity plays at Christmas? INCARNATION</p>	<p>Who are the people in sacred (special) stories and why might they still be important today?</p>	<p>Why do Christians put a cross in an Easter Garden? SALVATION</p>	<p>How do people know how to treat each other?</p>	<p>How do people know how to treat each other?</p>

Class 1 - Reception Long Term Plan 2024 - 25 SCB

<p>Expressive arts and design</p>	<p>Singing favourite songs & nursery rhymes. (Harvest) Mixing colours Drawing a person Flange join Collage Pointillism</p> <p>George Seurat Wassily Kandinsky</p>	<p>Singing favourite songs & nursery rhymes. (Fireworks, Raga Abhogi & Christmas) Moulding clay Using glue to secure Using tape to secure Cake Making</p> <p>Piet Mondrian</p>	<p>Singing favourite songs & nursery rhymes. Clapping to a rhythm & Kitchen fun (Chinese New Year, Dinosaur Stomp, Beyond the Stars, Dance from a distant planet) Making collages L-brace join</p> <p>Andy Goldsworthy</p>	<p>Singing favourite songs & nursery rhymes. Playing instruments (Farm Time, Animal Songs & Easter) Join in with choreographed dances Mixing watercolour paints 3D collages Slot join</p> <p>Giuseppe Arcimboldo Van Gogh</p>	<p>Singing favourite songs & nursery rhymes. Playing instruments (Jack and Giant, Dragon Hunt) Matching a pitch Mono printing Tab join</p> <p>LS Lowry</p>	<p>Singing favourite songs & nursery rhymes. Playing instruments (Jelly-Roll Blues, Aquarium, Pirate Songs/ Sea Shanties) Performing dances Mixing shades Split pin join Sewing to join</p> <p>Matisse</p>
--	---	--	--	--	---	--