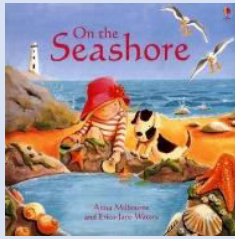


Nursery Long Term Plan 2022-23

	Autumn 1 6 Weeks	Autumn 2 7 Weeks	Spring 1 6 Weeks	Spring 2 6 Weeks	Summer 1 6 Weeks	Summer 2 6 $\frac{1}{2}$ Weeks
Question to Hook	Who lives in my house? Settling in Curriculum	What can I be when I grow up?	How can we get to....?	What's hiding underground?	Look at me now!	Take a break!
Theme	Myself and Families Birthdays	People who help us Police	Transport	What's underground?	Minibeast/life cycles Plants and growing	Holidays Different countries
Core Book	The great big book of families 	Emergency 	100 Decker Bus 	Under the ground - Anna Milbourne 	Jaspers Beanstalk - Nick Butterworth 	On the seashore 
Other Topic Books	Traditional Nursery Rhymes The Family Book The Toys Party Kippers Birthday Owl babies	Day Monkey Night Monkey Monkey We're going on a Bear Hunt The Gruffalo Can't you sleep Little Bear?	The Train Ride The Cat, the Mouse and the Runaway Train. Journey to grandpa's	Cave Baby The Mole who knew it was none of his business	Superworm Mad about Minibeasts The Bad-Tempered Ladybird Jack and the Beanstalk	The Lighthouse Keeper's Lunch

Story Sack	Owl Babies	Old MacDonald				
Songs	If your happy and you know it Hickory dickory dock I'm a little teapot Jack and Jill One two buckle my shoe Polly put the Kettle on Wind the Bobbin Up	5 little fireworks Brush your teeth I hear thunder It's raining, it's pouring Variety of Nursery rhymes Christmas songs Patta Cake Bakers Man The Grand Old Duke of York	I'm driving in my car Down at the station Wheels on the bus The wheels on the bus Variety of Nursery rhymes Row, Row ,Row your Boat Twinkle, Twinkle Little star	A cat came dancing Did you ever see a bunny? I have a furry kitten Variety of Nursery rhymes	The five little ducks Five Little speckled frogs Wiggly Woo Incy Wincy spider Here is the beehive Variety of Nursery rhymes Little Bo Peep Little miss Muffet Old Macdonald Round and round the Garden Dingle Dangle Scarecrow	When I was One 1, 2, 3, 4, 5 once I caught a fish alive Big ship sails A sailor went to sea sea sea I'm a pirate Variety of Nursery rhymes Rain, Rain go away
Important Days & Celebrations	Harvest Festival Performance Autumn	Autumn/ Winter Halloween Diwali Bonfire Night Christmas EYFS Nativity	Shrove Tuesday Chinese New Year Valentine's Day Winter	World Book Day Mother's Day Easter	Sikh Vaisakhi	Father's Day Transition
Real Life Experiences	N/A	Eureka Christmas Show (last week of Term)	Mini bus to train station Train to cross flats Walk to the Canal (Five rise Locks)	Stump Cross Caverns	Woodland walk Worms/Butterflies / Tadpoles	Festival Camping
Parental Involvement Opportunities	Harvest Festival performance	Christmas Show	Mums and muffins/ Dads and doughnuts Stay and play	Easter Fun day and crafts	May Day Parade Ugly Bug Ball	Festival party Graduation
Writing Opportunities	Finger gym dough disco/mark making	Letters to Santa Christmas cards	Tickets Name writing-big	Drawing favourite animal	What the caterpillar ate	Postcards What's in your

		Making fireworks	cards and overwrite big cards first name	Easter cards Name writing	Name writing	suitcase? Name writing
Maths Opportunities	<ul style="list-style-type: none"> -Say one number for each item in order up to five: 1,2,3,4,5. -1:1 correspondence -Talk about and identifies the patterns around them. 	<ul style="list-style-type: none"> -Show 'finger numbers' up to 5. -Say one number for each item in order up to five: 1,2,3,4,5. -1:1 correspondence - Extend and create ABAB patterns - stick, leaf, stick, leaf -Notice and correct an error in a repeating pattern. -Talk about and explore 2D shapes - circles -Talk about and explore 2D shapes - circles 	<ul style="list-style-type: none"> -Fast recognition of up to 3 objects, without having to count them individually ('subitising'). -Recite numbers past 5. -Introduce numerals to 5 -Extend and create ABAB patterns - dance and movement e.g. clap, stamp, clap, stamp -Talk about and explore 2D shapes - rectangles & squares -Make comparisons between objects relating to size -Compare quantities using language: 'more than', 'fewer than' -Describe a familiar route. -Discuss routes and locations, using words like 'in front of' and 'behind' 	<ul style="list-style-type: none"> -Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5. -Introduce numerals 6 - 10 -Talk about and explore 2D shapes triangles -Understand position through words alone - for example, "The bag is under the table," - with no pointing. -Describe a familiar route. (Rosie's walk) 	<ul style="list-style-type: none"> -Experiment with their own symbols and marks as well as numerals. -Solve real world mathematical problems with numbers up to 5. -Order numbers to 5 -Extend and create other simple patterns e.g. AAB in objects and movement -Talk about and explore 3D shapes- cuboids -Make comparisons between objects relating to size and length relating to growing -Compare quantities using language: 'more than', 'fewer than' 	<ul style="list-style-type: none"> -Solve real world mathematical problems with numbers up to 5. -Order numbers to 10 - Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then...' -Select shapes appropriately, flat surfaces for building, a triangular prism for a roof etc -Combine shapes to make new ones, an arch, a bigger triangle -Make comparisons between objects relating to capacity -Compare quantities using language: 'more than', 'fewer than'
Understanding the world	Talk about what the see-through	Explore how vehicles work.	Explore how vehicles work.	Explore and talk about different	Plant seeds and care for plants.	Explore different forces, such as

	<p>various science experiments. Talk about how we change and how our family changes over time.</p>	<p>Think about different occupations</p>	<p>How we travel for short journeys and long journeys Think about different occupations</p>	<p>textures. Understand how we care for animals. Learn what animals live underground</p>	<p>Understand life cycle of a plant and caterpillar. Explore and talk about different textures. Understand how we care for animals.</p>	<p>pushing boats under water and seeing how they pop back up. Think about different materials and how they change, i.e. melting ice in the sun.</p>
Physical Opportunities	<p>Support independent management of personal hygiene. Movement within and around the nursery Circle games Running, jumping, climbing outside. Exploring the Physical trolley. Beat Baby music and thyme. Pencil Grip</p>	<p>Traveling and climbing Relaxation- Breathing Buddies Circle games Pulling themselves up on equipment. Using large equipment outside. From the trolley and large crates. Traveling on, over, under etc. Turning pages of a book.</p> <p>Mark making and controlling tools.</p>	<p>Balancing Large apparatus Circle games Moving freely outside, on over equipment. Using large equipment outside. From the trolley and large crates. Traveling on, over, under etc. Building with large crates. Finger gym Drawing lines/circles Tripod grip.</p>	<p>Throwing and catching Small apparatus Relaxation- Breathing Buddies Circle games Using large equipment outside. From the trolley and large crates. Traveling on, over, under etc. Showing a preference for a dominant hand. Tripod grip.</p>	<p>Fine motor control Movement as a form of expression Circle games Using large equipment outside. From the trolley and large crates. Traveling on, over, under etc. Using one handed tools to snip paper etc. Showing a preference for a dominant hand. Tripod grip.</p>	<p>Good practices - exercise, healthy eating, sleeping and hygiene Fitness Week - daily fitness challenge Sports day - working as a team Relaxation- Breathing Buddies Circle games Using large equipment outside. From the trolley and large crates. Traveling on, over, under etc.</p> <p>Using one handed tools to snip paper etc.</p> <p>Showing a</p>

						preference for a dominant hand. Tripod grip. Sports day practise and sports day.
Role Play	Home corner	Café	Ticket office	Cave	Garden centre	Ice cream van