

Long Term Plan 2023/24



Rotherhithe Primary School Nursery Long Term Plan 2023-2024

Core Activities

Core activities create the building blocks for all learning, growth and development in EY. Through the planning cycle Core Activities are shaped by children's interests. Practitioners adapt and plan through these activities to support development in the Prime and Specific Areas with an appropriate level of challenge to simulate and engage all learners.

Sand and Water Tra Indoor and outdoor continuous provision		Forest School Elements incorporated into outdoor provision.	Gardening Adult led planting in response to the seasons. Free play 'garden area'	Block Play Indoor and outdoor continuous provision. Planned challenges to lin with texts.	Materials Playdough, foam, jelly beads, cloud dough, clay.	Ho thro year. J play	Role Play ome corner oughout the Additional role y in children's interests.	Small World Indoor and outdoor linked to themes and interest led.	D Begins a children o work inde	g & Colour ixing adult led as develop skills ependently at g stations.	Open oppor pron indepe Adults plann	Nodeling ended tunities noting endence. support ing and ing work.	Finger Gym Range of activities to build up finger strength and dexterity
	Autu	mn 1	Autum	in 2	Spring1		Spri	ng 2	Sun	nmer 1		Sum	mer 2
Our Big Question themes	Who c Settlir		How do celebro Seaso	ate?	What fairy tale do we love? Building		arou	we get und? mals	g	do thing row? ^{rowing}	gs	Adve	nmer ntures sition
Special Events	o Stay c sessio o Birthd o		o Hallow o Diwali o Eid-Ui-F o Christn o Hanukl	rks night een Fitr nas	 o Birthdays o New Years o Valentine's D o Chinese New Year o Children's Mental Health Week o Pancake Day o World Book D 	n v	o Mo o St. F Day	ence Week	o St. o Rc o Cc	thdays George's [amadan & arnival Scho elebration	Eid	o Fatl o Spc	ndays ner's Day orts Day ernational /





Possible Texts	Together we can <i>By Caryl Hart</i> Ruby Goes to Nursery I can do it! <i>By Patricia Hegarty</i> So much <i>By Trish Booke</i> Lulu's First Day <i>By Anna</i> <i>McQuinn</i> Maisie Goes to Nursery <i>By Lucy</i> <i>Cousins</i> Owl Babies by Martin Waddle Dear Zoo by Rod Campbell We're going on a bear hunt by <i>Micheal Rosen</i>	Diwali <i>By Hannah Elliot</i> Christmas Story Room on the Broom <i>By Julia</i> <i>Donaldson</i> Stick Man by Julia Donaldson Kippers birthday <i>By Mick</i> <i>Inkpen</i> Where's Spot - Eric Hill Spots Birthday Party -Eric Hill Peace at last - Jill Murphy The Gruffalo - Julia Donaldson	<i>Traditional tales:</i> The Three Little pigs Goldilocks Billy Goat's Gruff The Gingerbread Man Jack and the Beanstalk The little Red Hen	The train ride <i>By June</i> <i>Crebbin</i> You can't take an elephant on the bus <i>By Patricia</i> <i>Cleaveland Peck</i> The Journey home from Grandpa's <i>By Jumima</i> <i>Lumley</i> Up Up Up! <i>By Susan Reed</i> The Boy who sailed the sea <i>By Julia Greene</i>	The Odd Egg By Emily Gravett The Very hungry Caterpillar By Eric Carle The Bad Tempered ladybird By Eric Carle Lali's Feather By Farhana Zia Monkey Puzzle By Julia Donaldson Jaspers Beanstalk by Nick Butterworth and Mick Inkpen Plant the Tiny Seed by Christie Matheson Titch by Pat Hutchings	Sharing a sea shell By Julia Donaldson The Rainbow Fish by Marcus Pfister Shark in the Park By Nick Sharrat The Singing Mermaid By Julia Donaldson This is me! By George Webster
Personal Social Emotional Developm ent	Who am I? Being the Best I can Be.Settling into our new NurseryGet to know and develop a bond with key workerPlay name games Learn areas of the classroom and school routinesLearn to self-register and hang my things on my special pegShare pictures of the our families/important peopleTalking about our favorite things to do at NurseryCreate a class Charter	What are feelings?Introduce Zones ofRegulation and exploringdifferent feelingsTalking about our ownfeelings and understandingfeelings of othersKind and unkind behaviour;being a good friendLearn to use 'conflictresolution'Create 'cool down' areaswhen we need time to calmdownIntroduce brain breaks andquiet/calm times	 What is special about me? Learn about special customs and beliefs Similarities and differences and how we show respect Set our personal targets and goals Mindfulness activities linked to children's mental health week Small group turn taking games Fairy tales: -explore characters and their actions. Eg Goldilocks and the big bad wolf. 	How can I help others? Who helps look after us? How to help one another and what to do if you need help. The importance of being kind and gentle. What makes a great friend: know that words have an impact on others Termly Review; my proudest moments from this term Introduce 'experts' for all areas	 What am I proud of? Look at how we are growing and changing; What can I do now that I couldn't do before? Playing co-operatively in a group. Children work on projects in groups lead by their own interests. Children build confidence to share their proud moments Explore what makes us feel different ways. I feel proud when I feel happy when How have I changed since I was a baby? SHaring our baby photos, talking about what we can do now? 	What is special about the world around me? Special places in my community Where are my friends and family from? Explore similarities and differences How to look after the environment. Termly Review; my proudest moments from this term Transition to Reception





	Setting rules and routines; expectations and boundaries Discuss class promises and agree on them as a whole class.	Termly Review; my proudest moments from this term	-think of stories from others perspectives how might the Giant feel?			
Physical	Fundamental Movement	Climbing & Balance	Jumping	Throwing and Catching	Kicking and Batting	Multi skills and Athletics
Developm	Experiments with different	Develop core muscles and	Practice pushing feet down	Develop hand-eye	Develop co-ordination and	Practice key skills for Sports
ent	ways of moving.	strength to pull bodies up on	into the ground to jump with	coordination to propel	eye tracking to kick small and	Day Activities.
PE coach	Begin to negotiate space	climbing equipment . Work	increased height and	objects further with	large balls and use a begin to	
Gross	successfully when walking,	on balance when climbing	distance.	increased accuracy and	use a bat.	
Motor	running and hopping.	and traveling over, under and around obstacles.		catch fast moving objects.		Wheeled toys
		around obstacles.	Wheeled toys		Wheeled toys	Bikes, scooters and other
	Wheeled toys Bikes, scooters and other	Wheeled toys	Bikes, scooters and other wheeled toys.	Wheeled toys Bikes, scooters and other	Bikes, scooters and other wheeled toys.	wheeled toys.
	wheeled toys.	Bikes, scooters and other	wheeled toys.	wheeled toys.	wheeled toys.	
		wheeled toys.		Wheeled toys.		
Fine	Rolls, pounds, squeezes and	Use paintbrushes to explore	Copies circular, vertical,	Trace shapes and lines with	Planting seeds and using	Write name and represent
Motor &	pulls play dough	creating dots, lines, circular	horizontal strokes and lines	mark making tools	water cans and sprays	some other letters
Mark		strokes; develop wrist action	with mark making tools			
making/ writing	Hold and use a range of small			Begin to form some letters	Manipulate playdough to	Use scissors to cut straight
writing	tools and objects such as tambourines, jugs, hammers		Construction with a variety of small materials and tools	in learnt in phonics	make snakes, and small balls	lines
	and mark making tools	Snips with scissors; create		the other have been and	Desire to be delayed, we also a	
		Christmas snowflakes	Use different sized and	Use windup toys and buttons to make things	Begin to hold mark making tools with tripod grasp	Paint and represent pictures with some details eg eyes
	Begin to turn pages in a book	Manipulate clay to create	shaped cutters for making	move and go		nose mouth
		diva lamps	gingerbread biscuits		Begin to write name	
				Represent ideas and	begin to write hanne	
		Use utensils for cooking in	Turn pages of books	ascribe meaning to pictures		
		small groups	independently	drawn		





Healthy and Self care	Learn daily routines and handwashing Use the toilet independently and/or ask for help if needed Eat and use utensils with greater independence	Eat independently Take on and off winter clothes independently Assess risk and use resources and equipment in school safely	Learn about oral hygiene and brushing teeth Try and taste different foods Develop breath control for brain breaks	Assess risk and be safe at home and in school; is it safe? Road Safety Talk about the body and name body parts.	Healthy eating and food Learn about growth and change in humans and animals	Learn how to look after our bodies in the hot weather Talk about ways to keep healthy
Communi cation and Language	 Rhymes and songs that use the whole hand 1:1 talking time with adult Introduce 'Word Time' for daily vocabulary input Introduce What's in the Box? Sorting and classifying toys and objects Labelling objects; what are they for? Dress up games & Puppet Play Phase 1 phonics: Tuning into sounds: sound discrimination of instrumental sounds and body percussion 	Rhymes/song that use fingers Introduce Talking Tables Share and talk about Tapestry posts Mystery Box and Touchy feely bags Action games and songs for verbs Prepositions: under, behind, in front of, on top of. Phase 1 phonics: Listening and Remembering Sounds: Rhythm and rhyme Voice sounds	Rhymes/songs that cross the midline Act out fairy tales Sequence and retell stories; first, then, now Use language related to measure for size; big, small, medium Introduce 'story telling tent' Phase 1 phonics: Talking about sounds (developing vocabulary and language comprehension) Playing with initials sounds, can you hear and say initial sounds	Rhyme Time: rhymes that use the whole body Comment, predict and explain Science experiments Introduce 'Big Picture' answer who, what and where questions Opposites: fast/slow quiet/loud big/small Phase 1 phonics: Oral blending and segmenting: reproduce audibly the phonemes they hear, in order, all through the word Read Write Inc Phonics Begin first set of sounds, link sound to phoneme	Rhymes that: involve games and movement Introduce Story Maker Explain 'odd one out' scenes Listening games for identifying animal sounds Use language related to length and weight Read Write Inc Phonics Continue with children's next steps following RWI sound order Identifying and saying initial sounds in words	 'Rhyme Time' challenge Share and talk about their 'special place' (Tapestry) Begin to answer 'why' questions Listen and do 2-3 part instruction activities Use language related to time; today, tomorrow, yesterday Read Write Inc Phonics Continue with children's next steps following RWI sound order
Literacy	Share favourite stories/songs/rhymes	Children begin to take home books from school	World Book Day activities Talk about settings in stories	Begin reading sessions with parents	Children create their own stories with 'story maker'	Complete 'book reviews' of favourite stories





	Join in with actions to rhymes and stories Read stories 1:1 Identify main characters in familiar stories Use Story Sacks	Share stories in small groups Listen and join in with repeated refrains Recognise familiar words in environment and own name Talk about illustrations in books Story Maps	Begin to tell Helicopter stories using key story words eg once upon a time Story Maps Sequencing stories using pictures	Explore information books about animals Make up new endings for favourite stories Take greater notice of letters in books and print Children choose books to take home	Sequence stories; beginning, middle and end Begin to make and create our own story books Story sacks for 'Monkey Puzzle' & 'The very Hungry Caterpillar'	'Rhyme Time' related to seaside Make an "This is Me" book
Mathema tics	Routines: Introduce and develop morning routines incorporating daily number rhymes and songs. Counting at snack time. Daily exposure to orally rote counting. Maths area: Introduce maths area where children can explore a range of counting materials and collections. Numicon: Become familiar with the numicon shapes. Play sorting activities and matching games.	Routines: Introduce the Birthday Box with numerals, cards, hats, candles etc. for celebrating birthdays. Children discuss how old they are and look for their numbers in the box. Story: Spot's Birthday Maths area: Introduce 5 frames for counting songs to 5 with props for reciting and acting out the songs. (linked to children's interests) Numicon:	Routines: Children help adult to count out a number of things from a larger group focusing on the 'stopping number' during snack time Maths area: Investigate mathematical tools eg calculators, timers, measuring tapes. Numicon: Match numerals to the numicon shapes and practise ordering them (1-3) Find numicon pieces that are equal/the same.	Routines: Introduce calendar and days of the week into daily routine. Counting down the days to an event. Children count and say how many (cardinal principle) for their snack. Maths area: Incorporate mathematical problems into role play areas for transport eg. five- frames for trains and buses, tickets, train times, directions.	Maths area:Free exploration of conservation of number using sorting trays set (such as ice cubes trays and egg boxes) Introduce Hungarian 5 frame and 10 frame.Numicon: Order Numicon pieces to 5. Match Numicon pieces to groups of given objects. (minibeast game) Make repeating patterns using numicon shapes.Comparison	Numicon: Match numerals to the numicon shapes and practise ordering them (1-10) Use a magic feely bag to find matching numbers. Composition of 5: find two shapes that make up 5. Counting Develop order irrelevance principle by counting irregular arrangements of objects. Children can say one more than a given number within 5. Can count backwards from 5





Counting and CardinalityBegin to say number words in sequence, may be at string level where words are continuous undifferentiated. Will use some counting words randomly.Develop one-to-one correspondence when setting up the home corner. Encourage children to set up each plate with a cup etc.Comparison Describe the groups using mathematical language eg 'few' and 'lots'Subitising Play 'grabbing games' where children develop a sense of 'two-ness' and 'one-ness' Explore groups of two eg. Two eyes, two hands, two feet ect. Children instantly recognise groups of	Recognise and name numicon pieces to five. Consistently use the number words in the same order (stable order principle) Christmas Performance songs based on counting songs Comparison Children develop understanding of 'fair' and 'unfair' with numbers. Children can share fairly through practical activities such as putting food on plates or sharing toys equally; Teddy Bear's Picnic Children can check that groups are equal. Subitising Makes a small collection of up to	Counting and Cardinality Know that numbers identify how many objects are in a set. Count every item in a set only once, using only one number word (one-one principle) Can predict what the outcome will be in stories, rhymes and songs if one is added to, or if one is taken away. Act out with props linked to the story. Comparison Can indicate which set has more or which set has less. Uses number language, such as 'less' or 'fewer' Subitising Fast recognition of up to three objects Quick recognition of 'three' 'not three'	Numicon: Find a numicon shape that is less/more than mine. Count and match counters to numicon pieces. Count actions, such as claps or jumps. Count at different speeds as they jump quickly/slowly, or a mixture of the two? Listening games for counting. Playing track games and counting along the track. Comparison Children can compare numbers that are far apart reasoning explaining unfair sharing - 'This one has more because it has 5 and that one only has 2' Conservation: knowing that the	Match groups of objects with the same number Know that the quantity of objects stays the same when they are spread out or moved closer together. Subitising Can show a number of fingers to five 'all at once', without counting. Recognise the significance and value of zero Number Recognition, Representation and Ordering Can record using marks that they can interpret and explain. Can recognise numerals 0 to 5. Can read numbers beyond on a number line by dropping back to 0.	then 10. Begin to count on from a given number within 10 using a number line. Comparison Compare sets of objects, saying if it is one more or one less using duplo. Children being to reason using full sentences. Subitising Automatically know numbers on a dice to 5. (Hungarian 5 frame games to support) Patterns I can recognise follow ,copy and create patterns with sounds and actions. I can notice and correct an error in a simple repeating pattern
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	two without the need	three objects to	Number Recognition,	number does not	Can represent	
	to count.	match another	<u>Representation</u>	change if things are	numbers using marks	
		collection of objects.		rearranged (as long	on paper or pictures	
	Number Recognition		Can represent	as none have been		
	Notice numbers in the	Number Recognition	numbers using fingers.	added or taken		
	environment.	<u></u>	Can pick out a	away) linked to bus	Patterns	
		Recognise numbers in	matching numeral to	and train games	Develop reasoning	
	Recognise numbers of	recipes eg. When	a numeral that is	and hair games	skills for finding 'odd	
	personal significance	making Gruffalo food	shown to them up to		0	
	eg. Their birthday	and Reindeer Food		<u>Representation</u>	one out' in pictures.	
			3. Can sort different		Create and extend	
	<u>Shape, Space, Colour</u>	Shape, Space, Pattern	representations up to	Count out objects to	and ABAB patterns	
		Capacity: making	three linked to fairy	match numbers up		
	Complete simple	potions 'full' 'empty'	tale characters	to 3 then 5		
	puzzles and shape	'nearly empty'	<u>Measure, Pattern</u>			
	sorters. Name a range	Positional language	Beanstalk height order	<u>Patterns/Shape</u>		
	of different colours	linked to Bear Hunt	and describe. Size	Create an ABAB		
	Children can sort	Story. Patterns for	ordering Goldilocks	pattern with colours		
		wrapping paper at	and the three bears.	and shapes. Use		
	objects by size, colour	the Elves workshops:	Story: 'Simon Sock'	shapes to create		
	and shape. Some			pictures. Copy		
	objects can be	spotty/zig zag/	matching pairs of	pictures and create		
	identical.		socks by their pattern	•		
				my own pictures.		
Understa	Stem Learning: The Natural	Stem Learning: Physical	Stem Learning: Materials	Stem Learning: All	Stem Learning: The	Stem Learning: Physical
nding of	World, Explore and	Processes	 Building a house 	About me	Natural World, Explore	Processes
the World	Observe	 Floating and 	for the Three	o Brilliant Bodies	and Observe	o Magic magnets
	 Fantastic fruits 	Sinking	Little Pigs	o My senses	o Observe life	o Shadows
	o Natural	o Water and Ice			cycle of	
	scavenger hunt	o Cooking		Science Week	caterpillar	
					o Care for eggs	
					and chickens	
Art &	Painting and Colour	Colour	Textiles and Texture	Printing	Drawing	Drawing
Design	Free exploration of mixing	Experiment with colour;	Experiment with	Extend body printing	Draw and record	Draw and represent
	and different tools	sand, water, dough,	materials to make		observations of	pictures of me and
		paint mixing linked to	homes and buildings	Painting and Colour	minibeasts and animals	others
	Printing	Diwali				





	Hand, finger, body printing Cutting and Sticking Begin to use scissors Use glue sticks to create	PaintingExperiment with differentpainting tools to createfireworks3DworkSalt dough modelingCutting and StickingContinue to develop useof scissors	3D work Building and constructing homes and buildings	Colour mixing; produce shapes and pictures 3Dwork Salt dough modeling eggs Building habitats	Pattern Observe and create patterns seen on animals ie butterflies	Pattern Represent colour and shape patterns Artist Paul Klee inspired block printing
Music – music specialist	Watching listening & participating Find out singing voices. Explore vocal sounds. Engage and participate in the sessions.	Snowmen & Penguins Experience a range of songs. Explore rhythm through words. Learn how to explore pulse through movement. Explore pitch through singing and sounds	Puppets & Lycra Use puppets and stretchy lycra material during music sessions to bounce props to the beat of the music. Learn to respond to music physically. Learn to join in with and anticipate actions.	Playing the game Explore pulse in my body through movement and actions. Respond to music with greater control through movement. Handle and control small percussion instruments to start and stop ; play loud and soft; play fast and slow	What's in the bag? Have opportunities to listen to live music. Have opportunities to listen to recorded music Learn to retell stories through music	Road to Rio Develop a steady pulse. Find the rhythm of words Explore pulse in the body through listening, singing and responding to music