Reception Long Term Plan 2022-2023



At St Cuthbert's Catholic Primary School, we understand the importance of using a solid knowledge of the baseline of each and every child. We will ensure that children have a vast amount of learning experiences that are steeped in play-based experiences. We will ensure that children's interests are considered and will place these alongside key experiences that we want each child to have. Staff in Reception will act as role models and will have high quality interactions with the children ensuring that their learning is progressive. We will deliver our curriculum using a balance of adult led and child-initiated activities. Underpinning everything we do is the personal growth and development of each individual child, ensuring that they develop lifelong skills for learning and a love of the world around them. We will ensure that we use a balance of the outdoors and indoors so that children can develop their imaginative skills, gross motor skills and effective communication skills. We want all children to feel safe, secure, and happy. We pride ourselves on the effective communication that we have with parents throughout this year, a foundation year in a child's learning that opens up a lifelong love of learning.

		Communication	and Language						
	Listening, Attention and Understa	nding	Speaking						
Prime Areas	Personal and Social Development								
ime /	Self-Regulation	Managi	ng Self	Building Relationships					
Pri		Physical De	evelopment						
	Gross Motor Skills		Fine Motor Skills						
	Literacy								
	Comprehension	Word R	leading	Writing					
as	Mathematics								
Specific Areas	Number		Numerical Patterns						
ecific		Understanding the World							
Sp	Past and Present	People, Culture a	and Communities	The Natural World					
	Expressive Arts and Design								
	Creating with Materials		Being Imaginative and Expressive						

The New Framework for the Early Years Foundation Stage



Early Learning Goals- for the End of the Reception Year- Judgements will be made using a Holistic/Best Fit Judgement

Listening, Attention and Understanding Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions. Emotional Development Self-Regulation ELG Show an understanding of their own fer and those of others, and begin to regu- their behaviour accordingly. Set and work towards simple goals, beir to wait for what they want and control	Gross Motor Skills ELG gs Negotiate space and obstacles safely, with	Comprehension ELG Demonstrate understanding of what has been	Number ELG	ELG: Past and Present	ELG: Creating with Materials
ELG -Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group Set and work towards simple goals, beir	Negotiate space and obstacles safely, with	Demonstrate understanding of what has been		ELG: Past and Present	ELG: Creating with Materials
 Make comments about what they have heard and ask questions to clarify their understanding. Hold conversation when engaged in backand-forth exchanges with their teacher and peers. Speaking ELG Participate in small group, class and one-toone discussions, offering their own ideas, using recently introduced vocabulary. Offer explanations for why things might happen, making use of recently introduced vocabulary. Offer explanations for why things might happen, making use of recently introduced vocabulary. Express their ideas and feelings about their experiences using full sentences, including use of actions, with modelling and support from their teacher. Europrise and support from their teacher. Give focused attention to what the tease asy, responding appropriate. Challenge and the transport of the reasons for rules, know right wrong and try to behave according the importance of the face of challenge. Explain the reasons for rules, know right wrong and try to behave according the advection of the face of challenge. Explain the reasons for rules, know right wrong and try to behave according the importance of the face of challenge. Explain the reasons for ules, know right wrong and try to behave according the importance of the face of challenge. Explain the reasons for ules, know right wrong and try to behave according the importance of the face of the importance of the importance of the face of the importance of the importa	in Move energetically, such as running, jumping, dancing, hopping, skipping and climbing. o or Fine Motor Skills ELG w ein Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases. om Use a range of small tools, including scissors, paint brushes and cuttery. nal Begin to show accuracy and care when drawing.	read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Anticipate – where appropriate – key events in stories. Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role-play. Word Reading ELG Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words. Write recognisable letters, most of which are correctly formed. Spell words by identifying sounds in them and representing the sounds with a letter or letters. Write simple phrases and sentences that can be read by others.	 Have a deep understanding of number to 10, including the composition of each number. Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. ELG: Numerical Patterns Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. Explore and represent patterns within numbers up to 10, including events can be distributed equally. 	 Talk about the lives of the people around them and their roles in society. Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Understand the past through settings, characters and events encountered in books read in class and storytelling. ELG: People, Culture and Communities Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps. ELG: The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them, making observations, and plants. 	 Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. Share their creations, explaining the process they have used. Make use of props and materials when role playing characters in narratives and stories. ELG: Being Imaginative and Expressive Invent, adapt and recount narratives and stories with peers and their teacher. Sing a range of well-known nursery rhymes and songs. Perform songs, rhymes, poems and stories with others, and – when appropriate – try to move in time with music.



General	Marvellous Me!	Terrific Tales	Amazing Animals	What lives at the bottom of the	Let's Go on an Adventure!	Let's Go to the Seaside!
Themes	Starting School/My New Class/ New Beginnings/ People who help us/Staying Healthy/Parts of the	Traditional Tales Little Red Hen Old Favourites	Animals Around the World Down on the Farm Animal Arts and Crafts	Garden? Mini Beasts Plants and Flowers	The World in Summer Time Around our School Where in the UK have you been?	Seaside's in the Past Seaside Art Animals that Live under the Sea
These themes will be adapted at various points to allow for Children's interests to be reflected in the continuous provision.	Body/My family/What am I good at? / What is changing in our environment in Autumn Time?	Gingerbread Man Little Red Riding Hood Goldilocks The Nativity Christmas The Gruffalo The Gruffalos Child Letters to Santa	Night and Day time Animals The World in Spring Animal Patterns David Attenborough	Life Cycles Planting Seeds Andy Goldsworthy Art Reduce, Reuse and Recycle Easter and Lent	Where in the OK have you been? Where do we live in the UK/World? What is special about our Local area? Vehicles in the Past and Present Design your own vehicle. Space	Fossils- Mary Anning Off on Holiday Where in the World shall we go? Where have you been on holiday? Writing Postcards
Possible Texts that could be used and 'Old Favourites'	Owl Babies Once there were Giants Stick Men The Smartest Giant The Colour Monster The Kissing Hand The Big Book of Families Pete the Cat Funny Bones Leaf Man Rosie's Walk	The Jolly Postman Traditional Tales Rama and Sita The Nativity Story Farmer Duck Shhh! The Gruffalo Sparks In the Sky Lights for Gita Little People Big Dreams- Captain Tom, Rosa Parks, Martin Luther King Jr. Wriggle and Roar	The Emperors Egg The Tiger Who came to tea. Little People, Big Dreams- David Attenborough, Jane Goodall Diary of a Wombat Elephant and the Bad Baby Pig in the Pond The Lion who wanted to Love Farmyard Hullabaloo Rumble in the Jungle Six Dinner Sid Handa's Surprise	Aghhh Spider! The Very Hungry Caterpillar The Tiny Seed Oliver's Vegetables One Plastic Bag Tree, Seasons Come and Seasons Go. A Stroll through the seasons Jack and the Beanstalk The Tadpoles Promise The Bad Tempered Ladybird The Very Busy Spider Supertato Hop Little Bunnies! We're aging an en Eng Hunt	Little People- Big Dreams Ernest Shackleton The Great Explorer The Snail and the Whale The Way Back Home The Naughty Bus Mr. Grumpy's Outing The Train Ride Bob, The Man on the Moon Beegu Oi Get off my train! Whatever Next! Goodnight Moon	Little People- Big Dreams Mary Anning The Rainbow Fish Lighthouse Keepers Lunch Under the Sea- Non Fiction Commotion in the Ocean Somebody Swallowed Stanley Tiddler Passport to Paris P is for Passport Zoom The Journey Tiddler Hooray for Fish
'WOW' Moments and Key events.	Autumn Trial Harvest Time Buddy Liturgy Roald Dahl Day Halloween What do I want to be when I am older video	Guy Fawkes/Bonfire Night Diwali Hanukkah Black History Month Road Safety World Space Week Children in Need Anti-Bullying Week Nativity Play Remembrance Day Farm Trip Trip to the Library	Lent and Easter Chinese New Year Story Telling Week Valentine's Day Random Acts of Kindness Day Internet Safety Day Animal Art Looking at Safari, Jungles, Farms. Science Week	We're going on a Egg Hunt Mother's Day Picnic in the Outdoors Planting Seeds Weather Experiments Van Gogh Study Weather Forecast Videos Nature Scavenger Hunt Queen's Birthday Making own Healthy Milkshakes Easter Egg Hunt	Posting a Letter Food Tasting-Food from different cultures Map Work – map s of the local area Ice Cream Treat at the Park Local Area walk Using Green Screen	Father's Day Visit to the Beach World Environment Day Anniversary of the NHS Pirate Day Sports Day Learning Sea Shanties

"When parents and practitioners work together in early years settings, the results have a positive impact on children's development and learning."

	R	eception Long Term Plan 2022-2023			
Autumn 1	Autumn 2	Spring 1 💝	Spring 2	Summer 1	Summer 2

Jeneral Themes	Marvellous Me!	Terrific Tales Amazing Ani	mals What lives at the bottom of the garden?	Let's go on an Adventure!	Let's Go to the Seaside						
	Characteristics of Effective Learning										
		 Children investigate and experience things experiences to draw on which positively sup 	•	tively participate in their o	wn play develop a large						
	•	Iren concentrate and keep on trying if they e ng, lifelong learners they are required to take	, ,		ents. For children to						
	•	Critically: - Children develop their own idea ich help them to solve problems and reach o		leas. They think flexibly a	nd rationally drawing on						
		Overarchi	ing Principles of the EYFS								
		Unique Child: Every child has the pote	ential to be resilient, capable, confi	dent and self-assured.							
	Positive Relations	hips: - Children will flourish with warm, stror independenc	ng and positive relationships betwe e across the EYFS curriculum.	een all staff and parents/ca	arers. This promotes						
	Enabling Environm	ents: - Children learn and develop best in a effectively to their needs and passio			where adults respond						
	effectively to their needs and passions and help them to build on their learning over time. Learning and Development: - Every child is an individual who learns and develops at different rates. We must always be aware of the needs of every child.										

"The goal of early education should be to activate the child's own natural desire to learn"- Maria Montessori

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
General Themes	Warvellous Me!	Terrific Tales	Amazing Animals	What lives at the bottom of the garden?	Let's go on an Adventure!	Let's Go to the Seaside

Come and See RE	MYSELF - God knows and loves each one of us.	WELCOME - Baptism: a welcome to God's family	CELEBRATING - People celebrate in Church	GATHERING - Parish family gathers to celebrate Eucharist	GOOD NEWS - Passing on the Good News of Jesus	OUR WORLD - God's wonderful world
	JUDAISM - God knows and loves each one of us.	BIRTHDAY - Looking forward to Jesus' birthday	ISLAM- Prayer mats	GROWING - Looking forward to Easter	FRIENDS - Friends of Jesus	
Assessment Opportunities	In House Baseline Assessment using Play based activities. Statutory Baseline	On-going assessments Baseline Analysis	On Going Assessments Moderation	Pupil Progress Meetings Tapestry Information	Moderation Tapestry Information	Pupil Progress Meetings Tapestry Information
	Assessment data by the end of the term.	Parent's Evening Pupil Progress Meetings	Internal Moderation Review of children	Name Writing/Phoneme/High Frequency Assessments via Phonic Tracker	Ongoing Assessment	Reports Parent's Evening
	Set up Tapestry for New Parents	Name Writing/Phoneme/High Frequency Assessments via Phonic Tracker	Phonic Interventions to begin	Number Recognition Assessment GLD Predictions		End of Year Data Tapestry Information
		Number Recognition Assessment				
Parental Involvement	Staggered Start	Nativity Play	Stay and Read Session	Stay and Read Session	Maths Morning	Parents Evening
	Home Visits	Maths Workshop	Liturgy	Share a Story	Share a Story	Reception Video
	Harvest Assembly	Parents Evening	Writing Workshop	Tapestry	Tapestry	End of Year Reports
	Welcome Mass	Books at Bedtime initiative.	Stay and Play Session			Tapestry
	Buddy Liturgy	Tapestry	Tapestry			
	Phonics/Curriculum Workshop					
	Tapestry					



Communication and Language	age form the foundations the day in a language-rich vocabulary added, practiti rhymes, and poems, and opportunity to thrive. Thro	The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions from an early age form the foundations for language and cognitive development . The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial. By commenting on what children are interested in or doing and echoing back what they say with new rocabulary added, practitioners will build children's language effectively. Reading frequently to children , and engaging them actively in stories , non-fiction, hymes, and poems, and then providing them with extensive opportunities to use and embed new words in a range of contexts , will give children the opportunity to thrive. Through conversation, story-telling and role play, where children share their ideas with support and modelling from their teacher, and ensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures . (EYFS 2021, Statutory Guidance)							
Communication and Language is a heavy focus of the Foundation Stage.	Welcome to EYFS	Tell Me a Story!	Tell me Why?	Talk it Through	What happened?	Time to Share!			
A solid underpinning of Communication and Language opens	- Settling in Activities	Settling in Activities	Using Language Well	Describing events in detail- using time connectives.	Re reading some books so that children learn the	Show and tell			
and unlocks all areas of the curriculum. Every interaction with a	Sharing all about me Books	Developing Vocabulary	Ask's how and why questions	Sustained focus when	necessary language to talk about what is happening in	Weekend News			
child supports their Communication and Language Development. We	Sharing all about me bags.	Story Language	Retelling a story with story language	listening to a story.	each illustration.	Reading books aloud to children that will extend their			
will develop Communication and	Children talking about their	Word Hunts		Use a picture card to talk	Can articulate conversation	knowledge of the world			
Language through high quality interaction, daily group discussions,	experiences that are familiar to them.	Following instructions	Makes up stories	about an object	with increasing detail, ideas, feelings, and events.	illustrate the current topic.			
circle time, stories, singing, Talk for Writing Opportunities, school	Looking at familiar print.	Listening and responding to	Ask questions to find our more and check they		Uses a range of connectives	Show children a range of fiction and non-fiction books			
assemb' and our daily story time.		stories	understood what has been		when talking.	containing pictures and			
	Mood Monsters	Taking part in discussions	said to them			photographs.			
	Model talking about the routines of the day	Choosing stories that develop	Describe events with details			Child can adapt language to			
	Plan, Do, Review Time	language.	Listen and talk about stories to build familiarity and			different social situations.			
		Using new vocabulary	understanding.						
		Children are using language	Learn rhymes, poems and						
		in pretend play.	songs.						

"Childhood is not a race to see how quickly a child can read, write and count. It is a small window of time to learn and develop at the pace that is right for each individual child." Magda Gerber

Reception Long Term Plan 2022-2023

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-		ն Autumn 1	Autumn 2	Spring 1 🥁	Spring 2	Summer 1	Summer 2
General Themes	8	Marvellous Me!	Terrific Tales	Amazing Animals	What lives at the bottom of the garden?	Let's go on an Adventure!	Let's Go to the Seaside

Personal, Social and Emotional Development	Children's personal, social and emotional development (PSED) is crucial for children to lead healthy and happy lives , and is fundamental to their cognitive development. Underpinning their personal development are the important attachments that shape their social world . Strong, warm and supportive relationships with adults enable children to learn how to understand their own feelings and those of others . Children should be supported to manage emotions, develop a positive sense of self, set themselves simple goals, have confidence in their own abilities , to persist and wait for what they want and direct attention as necessary. Through adult modelling and guidance, they will learn how to look after their bodies , including healthy eating, and manage personal needs independently . Through supported interaction with other children, they learn how to make good friendships, co-operate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life . (EYFS 2021, Statutory Guidance)							
Self- Regulation	Starting school Class rules and routines Building new relationships Learning about the classroom	Christmas Play Talking about likes and dislikes Showing empathy and	Show considerations about the needs and ideas of others. Start to practice the skills of	Show considerations about the needs and ideas of others. Start to practice the skills of	Understands the points of views of others. Resolves conflict with peers Talk about rules and the	Taking part in Sports Day- Winning and Loosing. Changes- how have I changed over time?		
Managing Self	environment. Talking about dreams and goals.	concern. Share experiences with others.	assertion, negotiation and compromise. Inviting others into games.	assertion, negotiation and compromise. Inviting others into games.	reasons why we have rules. Confident to talk about plans and changes.	Model positive behaviour and highlight exemplary behaviour.		
Building Relationships	Talking about self and abilities Plan, Do, Review Ten Ten Modules I Am Me Heads, Shoulders, Knees and Toes. Ready Teddy	Try new experiences and display confidence when talking about why an activity went well. Learning that actions have consequences Plan, Do, Review. Ten Ten Modules I like, You Like, We all Like! Good Feelings, Bad Feelings Let's Get Real Growing Up	Able to talk about similarities and differences. Shows sensitivity to the needs of others. Plan, Do, Review. Ten Ten Modules Role Model Who's Who? You've got a friend in me Forever Friends	Starting otals into games. Starting to take risks in learning. Plan, Do, Review. Ten Ten Modules Safe Inside and Out My Body, My Rules Feeling Poorly People Who Help Us	Plan, Do, Review Ten Ten Modules God is Love Loving God, Loving Others	What is kind behaviour? Transition Activities Able to articulate wants and needs. Confident to choose resources and persevere. Plan, Do, Review. Ten Ten Modules Me, You, Us		
	Growing Up Personal, Social and Emotional Development links closely to the Characteristics of Effective Learning and these underpin the Early Years Curriculum at St Cuthbert's. Children will learn to Control own feelings and behaviour Be able to curb impulsive behaviours Be able to ignore distractions Stop and think before acting. 			Self-regulatory skills can be defined as the ability of children to manage their own behaviour and aspects of their learning. In the early years, efforts to develop self-regulation often seek to improve levels of self-control and reduce impulsivity. Activities typically include supporting children in articulating their plans and learning strategies and reviewing what they have done. Education Endowment Fund				



Reception Long Term Plan 2022-2023

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
General Themes	Warvellous Me!	Terrific Tales	Amazing Animals	What lives at the	Let's go on an	Let's Go to the			
		2 🗐 🛧		bottom of the	Adventure!	Seaside 💋			
			**	garden?		-;.			
Physical			t, enabling them to pursue h						
			sory explorations and the deve						
Development			s and adults. By creating game e, spatial awareness, co-ord						
-									
	bodies and social and emotional well-being. Fine motor control and precision helps with hand-eye co-ordination, which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence. (EYFS 2021, Statutory Guidance)								

Fine Motor Handwriting, Letter Formation and Pencil Grip will be monitored constantly. Intervention and support will be given as required. Gross Motor Children will have daily opportunities to develop their fine and gross moto	Types of Activities- Threading, cutting, weaving, playdough, specific fine motor skills activities, dough disco, Manipulates a range if one- handed tools and equipment using good fine motor skills. Create lines and circles. Shows preference for a dominant hand. Uses grip beyond whole handed grasp.	 Types of Activities- Threading, cutting, weaving, playdough, specific fine motor skills activities, dough disco. Develop muscle tone to put pencil to paper. Handle a range of tools with increasing control. Teach and model correct letter formation using the phonic rhymes. 	Types of Activities- Threading, cutting, weaving, playdough, specific fine motor skills activities, dough disco. Forming letters correctly. Encourage children to use static tripod grasp. Encourage children to draw freely. Practising fastening buttons. Scissor skill activities.	Types of Activities- Threading, cutting, weaving, playdough, specific fine motor skills activities, dough disco. Children should be forming most letters correctly. Children should be using tripod grasp when holding a pencil.	 Types of Activities- Threading, cutting, weaving, playdough, specific fine motor skills activities, dough disco. Develop pencil grip and letter formation continually. Use one hand consistently for fine motor tasks. Start to cut along a straight-line using scissors/ cut along a wavy line. Can draw a cross. 	Types of Activities- Threading, cutting, weaving, playdough, specific fine motor skills activities, dough disco. Can form letters correctly. Can copy a square Begin to draw diagonal lines- triangle shape. Start to colour inside the lines of a picture. Draw recognisable pictures. Build with small connecting blocks like
r skills.	Cooperation Games including parachute games. Climbing using outdoor equipment Exploring different ways of moving including rolling, jumping, skipping, sliding, hopping. Getting changed for PE Daily Mile	Ball Skills – Throwing and Catching, using the balances outside. Gross Motor time using the scooters and the bikes Daily Mile	 Ball Skills- aiming, dribbling, pushing, throwing, catching, patting, or kicking. Dance Skills- Moving in time to music. Gymnastics- Practicing balancing. Daily Mile 	Healthy Lifestyle- Use of Picture books including Oliver's Vegetables to reinforce the need for a healthy lifestyle. Balance- lots of activities to support balancing and landing appropriately when jumping from equipment Daily Mile	Obstacle Activities- opportunities to develop confidence, control and skill moving over, under over and through balancing and climbing equipment. Encourage children to be active. Daily Mile	Lego. Races and Team Games- involving Gross Motor Movements- encourage children to negotiate space when racing and chasing, adjusting speed to avoid obstacles. Ball Skills- Passing, batting, and aiming balls.

All activities will be revisited and repeated to enable children to have time to consolidate and practice.

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
General Themes	🛶 Marvellous Me!	Terrific Tales	Amazing Animals	What lives at the	Let's go on an	Let's Go to the 🗩			
			<u></u>	bottom of the	Adventure!	Seaside 🅢			
		The state of the s		garden?		-6:			
Literacy		It is crucial for children to develop a life-long love or reading. Reading consists of two dimensions: language comprehension and the dimensions. Language comprehension and the advectory of the world around them and the							
	comprehension (necessary for both reading and writing) starts from birth. It only develops when adults talk with children about the world around them and the books (stories and non-fiction) they read with them, and enjoy rhymes , poems and songs together . Skilled word reading, taught later, involves both the speedy working out of the pronunciation of unfamiliar printed words (decoding) and the speedy recognition of familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing). (EYFS 2021, Statutory Guidance)								
	and handwriting) and comp	position (articulating ideas a	ind structuring them in speec	h, before writing). (EYFS 202	21, Statutory Guidance)				

Comprehension-	Joining in with rhymes and showing an interest in repeated	Retelling stories related to events through acting/role play. Using	Making up stories using themselves as the main	Lots of non-fiction texts about animals to be made available.	Looking at stories from other cultures and traditions.	Child can talk about the different parts of a story they have heard
•	refrains. Understanding the 5 key concepts of print- print has	story maps to retell a story. Focus on retelling new stories.	character using a Tales Toolkit strategy of character, setting,	Rereading stories to grow	Parents stay and read sessions.	or one that they have read themselves. Children can make
Developing a Passion	meaning, print can have different	Looking at Non Fiction texts.	problem and solution.	confidence in word reading.		predictions and can respond to
for Reading	purposes, we read from left to	Learning how to sequence a	Encourage children to record	5	Retelling a story with actions and	what they have heard in stories.
We will use Story Sacks to help	right, the names of different parts	story- using beginning, middle,	their story using	World Book Day activities.	picture prompts in small groups.	
develop a love of reading.	of the books. Sequencing familiar stories.	end. Starting to orally blend sounds	pictures/drawings and mark	Using Tales Toolkit- children	Can a child explain the main	Children understand the difference between non-fiction
develop a love of reading.	Recognise initial sounds. Name	into words.	making.	make up their own stories and	parts of a story? Can they draw	and fiction and that non-fiction
	writing activities. Engage in	Access to a range of books.	Read simple phrases using	use a simple caption to retell it.	pictures of	texts give us facts. Children will
	extended conversations about	Ŭ	known sounds. Read some		characters/events/settings?	be able to sort non-fiction and
Word Deading	stories.		common exception words linked			fiction texts.
Word Reading-			to Phonics Programme.			
Children will become	Phonic Sounds- Pre Phonic	Phonic Sounds- Teaching of	Phonic Sounds- teaching of	Phonic Sounds- teaching of	Phonic Sounds- teaching of	Phonic Sounds- teaching of
confident in reading a	Skills looking at	Level 1 phonic sounds.	Level 2 sounds including	Level 2 sounds including	Level 2 sounds including	Level 2 sounds including
•	environmental sounds,	·	digraphs sh, th and ch.	digraphs sh,th and ch.	vowel digraphs ai, ee, igh.	vowel digraphs ow, oi, ear.
range of words.	rhythm, rhyme, singing,	Reading- blending sounds				
	chanting.	together, touching fingers to	Reading- rhyming strings	Reading- Looking at story	Reading- Non-fiction texts,	Reading- Reading simple
		orally blend words. Rhyming	discussing stories with	structure beginning-middle-	internal blending to promote	sentences using fluency.
	Reading- looking at initial	and alliteration. Showing an	greater understanding of	end. Retelling stories to an	fluency. Starting to link	Reading CVCC and CCVC
	sounds, looking at familiar	understanding that print goes	what has been read.	audience.	sounds to letters, naming	words confidently.
	print, oral blending and	from left to right and top to	Encouraging shildren to	Deading CVC words that	letters of the alphabet.	
	segmenting, reciting known stories, listening to stories	bottom. Children can discuss books that have been	Encouraging children to become familiar with words	Reading CVC words that include some digraphs.	Reading CVC words that include digraphs. Reading	
	with attention and recall.	read to them. Children are	that contain digraphs.	Reading Common Exception	Common Exception Words	
	Looks at a range of print and	beginning to recognise	Reading Common Exception	Words and High Frequency	and High Frequency Words.	
	digital books. Listening to	familiar names such as mam	Words.	Words.	Engage with books on a	
	children read aloud. Books	and dad. Recognising high			deeper level starting to	
	matched to phonic ability.	frequency and common		Starting to read longer words.	decode words and use	
	. ,	exception words.		· ·	illustrations.	

"Reading is the gateway skill that makes all other learning possible"- Barack Obama

3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
General Themes	Warvellous Me!	Terrific Tales	Amazing Animals	What lives at the bottom of the garden?	Let's go on an Adventure!	Let's Go to the Seaside
Literacy	Language comprehensi world around them and reading, taught later, inv recognition of familiar pl	on (necessary for both re d the books (stories and volves both the speedy w	eading and writing) starts non-fiction) they read with orking out of the pronun olves transcription (spell	onsists of two dimensions from birth. It only develop h them, and enjoy rhyme ciation of unfamiliar prin ling and handwriting) and	os when adults talk with es, poems and songs to nted words (decoding) a	children about the ogether. Skilled word and the speedy

Writing	Main Texts as a Stimulus	Main Texts as a Stimulus	Main Texts as a Stimulus	Main Texts as a Stimulus	Main Texts as a Stimulus	Main Texts as a Stimulus
Texts will be changed to meet children's interests.	Pete the Cat Rocking in my school shoes. Funny Bones The Colour Monster	The Gingerbread Man Goldilocks Little Red Riding Hood The Gruffalo	Rumble in the Jungle Farmyard Hullabaloo Handa's Surprise The Tiger who came to Tea	The Very Hungry Caterpillar The Bad Tempered Ladybird The Tadpole's Promise Jack and the Beanstalk.	The Great Explorer The Snail and the Whale Oi Get off my Train Beegu	Commotion in the Ocean The Singing Mermaid P is for Passport Zoom
	Children will practice using their dominant hand and tripod grip. Children will be given lots of opportunity to mark make for different purposes. Children will be encouraged to use initial sounds as labelling. Children will also practice writing their name.	Children will continue to practice writing their names as well as using initial sounds to label book characters. Children will be encouraged to scribe their story map and sequence stories. Children will be encouraged to write the initial sound/ missing sound. Children will be encouraged to write letters in sequence, segmenting and blending CVC words.	Children will be encouraged to write letters in sequence, segmenting and blending CVC words. Children will be encouraged to write simple captions that contain high frequency words.	Children will be encouraged to write letters in sequence, segmenting and blending CVC words. Children will be encouraged to write simple captions that contain high frequency words.	Children will be encouraged to use their phonic knowledge to write things such as labels, captions and simple sentences that can be read by themselves and others. Children will be able to write phrases that can be read by others. Children can reread what they have written. Children will be able to name and sound some letters of the alphabet.	Children will be encouraged to use their phonic knowledge to write things such as labels, captions and simple sentences that can be read by themselves and others. Children will be able to write phrases that can be read by others. Children will be able to form lower case and upper case letters and may start to use full stops and capital letters.

Reception Long Term Plan 2022-2023

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
General Themes	Warvellous Me!	Terrific Tales	Amazing Animals	What lives at the bottom of the garden?	Let's go on an Adventure!	Let's Go to the Seaside
Mathematics We use the NCETM Mastery Mathematics Curriculum for Mathematics.	able to count confidently, or providing frequent and var organising counting - child that the curriculum include and measures. It is import	develop a deep understar ried opportunities to build a lren will develop a secure l es rich opportunities for chile ant that children develop p	nding of the numbers to 1 nd apply this understanding base of knowledge and vo dren to develop their spatia ositive attitudes and inter	op the necessary building b 0, the relationships betweer g - such as using manipulat ocabulary from which master al reasoning skills across rests in mathematics, look o make mistakes. (EYFS 2	n them and the patterns wi ives, including small pebb ery of mathematics is built. I all areas of mathematics i for patterns and relationshi	thin those numbers. By les and tens frames for n addition, it is important ncluding shape, space

 Pupils will build on previous experiences of number from environments, and further develop their subitising and c explore the composition of numbers within 5. They will objects and use the language of comp Pupils will: Identify when a set can be subitised and w Subitise different arrangements both struct including using the Hungarian number fram Make different arrangements of numbers v what they can see, to develop their concept Spot smaller numbers, hiding inside larger Connect quantities and numbers to finger in different ways of representing numbers on the 'staircase' pattern of the counting sequence the 'staircase' pattern of the counting numbring number is made of one more than the prev. Develop counting skills and knowledge inc number in the count tells us 'how many' (c accurate in counting law yorder; the need to 1:1 com understanding that anything can be counter sounds. Compare sets of objects by matching Begin to develop the language of 'whole' w objects which had parts. 	 composition of numbers with and beyond 5. They will begin to identify we sets are equal or unequal and connect two equal groups to doubles. They will begin to connect quantities to numerals. Pupils will: Continue to develop their subitising skills for numbers with beyond 5, and increasingly connect quantities to numerals. Pupils will: Continue to develop their subitising skills for numbers with beyond 5, and increasingly connect quantities to numerals. Pupils will: Continue to develop their subitising skills for numbers with beyond 5, and increasingly connect quantities to numerals. Begin to identify missing parts for numbers within 5 Explore the structure of the numbers 6 an 7 as '5 and a bit connect this to finger patterns and the Hungarian number. Understand that two equal groups can be called a 'double connect this to finger patterns. Sort out Odd and Even numbers according to their 'shape' Continue to develop their understanding of the counting se and link cardinality and ordinality through the 'staircase' paterns and play track games. Join in with verbal counts beyond 20, hearing the repeated within the counting numbers. 	when two developing a wider range of counting strategies. They will secure knowledge of number facts through varied practice. Pupils will: - - Continue to develop their counting skills, counting larger sets as well as counting actions and sounds. hin and - Is. - it' and - frame. - of frame. - of and - 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 that 2, but 4 us only a little bit more than 2. e' and - Begin to generalise about 'one more than' and 'one less than' numbers within 10. e' - Continue to identify when sets can be subitised and when counting is necessary. - Develop conceptual subitising skills including when using a rekerrek.
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"Without mathematics, there's nothing you can do. Everything around you is mathematics. Everything around you is numbers". – Shakuntala Devi

		Reception	Long Term Plan 2022-2	023		
~	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
General Themes 💊	Marvellous Me!	Terrific Tales	Amazing Animals	What lives at the bottom of the garden?	Let's go on an Adventure!	Let's Go to the Seaside
Understanding the World	increases their knowledge a nurses and firefighters. In ad technologically and ecolog	and sense of the world aroun dition, listening to a broad sele jically diverse world. As well	e sense of their physical work nd them – from visiting parks, ection of stories, non-fiction, rh as building important knowled support later reading compret	d and their community. The f ibraries and museums to mee ymes and poems will foster th ge, this extends their familia	eting important members of so leir understanding of our cultu irity with words that support u	ciety such as police officers, irally, socially,

Within our RE curriculum we will look at different faiths	Identifying family. Commenting on photos of their family, naming family members Talk about exciting things that they do with their family. Talk about the roles of people in society. Navigating around our classroom using treasure maps. Read fictional stories about families and start to tell the difference between real and fiction. Long ago- how have toys changed over time. Use some technology to make different pictures.	Can talk about what they have done to celebrate with their families during Christmas. Look at how Christmas was celebrated in the past. Look at the Jolly Postman- look at maps, why are postman important. Look at Remembrance Sunday- what is the significance what happened in the past. Share the different versions of fairy stories. Introduce children to key characters of the fairy stories. Look at the celebration of Diwali. Trip to the Farm	How can we look after the Jungles? Look at non-fiction books to find out information about animals. Looking at Lent- the build up to Easter Learn the different names of animals. Name the parts of animals and draw animals Look at Nocturnal animals, looking at the habitats of different animals. Science Experiments looking at matters of state How is the environment different in different countries.	Looking at Easter Traditions Drawing and painting different minibeasts and flowers. Looking at the life cycle of different animals. Looking at the habitats of different minibeasts. Trip to the local park. Looking at recycling and the journey of rubbish. Look at the changes in the natural world. Build a bug hotel Use the Beebots	Looking at different modes of transport and how they are used. Look at NASA and America look at America on the world map. Using the outdoors as a stimulus- how has our world changed in Summer Time? What is there to do around your home? Look at features of different environments, maps of the local area, comparing places on Google Earth- how are they similar different. Look at significant figures who have travelled to space and understand that the first person travelled to space before they were born.	How can we look after the oceans? Use the Beebots on simple maps. Create simple maps, using treasure maps as a stimulus. Look at land and water- can we compare the two. Learn about a Palaeontologist and look at fossils. Look at floating and sinking- boat building. Metallic/Non Metallic Look at seaside's long ago. Look at non-fiction texts about under the sea.
	Observances at this Time Rosh Hashanah Yom Kippur Sukkot All Saints Day	Observances at this Time Diwali Hannukah Christmas Remembrance Day	Observances at this Time Epiphany Shrove Tuesday/Ash Wednesday St David's Day St Cuthbert's Day	Observances at this Time Palm Sunday Easter Holi Passover	Observances at this Time Eid Shavuot	Observances at this Time Summer Solstice

"Infinitely curious about the world around them, children constantly observe and explore, take in new information and generate their own ideas about how the world works"- Ingrid Chalufour

	Reception Long Term Plan 2022-2023						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
General Themes	Marvellous Me!	Terrific Tales	Amazing Animals	What lives at the bottom of the garden?	Let's go on an Adventure!	Let's Go to the Seaside	

motor skills.including Small World Play.including Small World Play.<	Expressive Arts and Design Children will produce a self-portrait that will be displayed in the classroom- this will show the	opportunities to engage children see, hear and p the arts. The frequency	e with the arts, enabling to articipate in is crucial for	them to explore and play developing their underst of their experiences are	eir imagination and crea with a wide range of med anding, self-expression, v fundamental to their prog	lia and materials. The qua ocabulary and ability to c	ality and variety of what communicate through
Induding Shah Wold Fig. Induding Shah Wold Fig. <th></th> <th>Role Play Opportunities</th>		Role Play Opportunities	Role Play Opportunities	Role Play Opportunities	Role Play Opportunities	Role Play Opportunities	Role Play Opportunities
call and response songs. Build models using a range of different materials. Daily Rhyme time Prints/ Designing homes for animals. Caterpillar work. Design and Make a new vehicle. Design and Make anew vehicle. Design and function. Learn a traditional African at. Learn a traditional African at. Learn a traditional African at. Salt dough fossil make ther work. Trees, Chinese Drum, rhymes. <	motor skills.	including Small World Play.	including Small World Play	including Small World Play	including Small World Play	including Small World Play	including Small World Play
Explore how sounds can be changed and developed Practice tapping out simple rhymes.listening to different forms of music.Lanterns, Cherry Blossom Trees, Chinese Drum, Listening to Chinese Music.Mother's Day craft and card.Lots of opportunities for using junk modelling.Sand Art and Natu Pictures Andrew Goldsworthy inspiraDaily Rhyme TimeStory Maps, Props and Story area to retell stories.Story Maps, Props and Story area to retell stories.Story Maps, Props and Story area to retell stories.Daily Rhyme timeMother's Day craft and card.Lots of opportunities for using junk modelling.Sand Art and Natu Pictures Andrew Goldsworthy inspiraDaily Rhyme TimeStory Maps, Props and Story area to retell stories.Story Maps, Props and Story area to retell stories.Daily Rhyme timeMirror reflection paintings.Mother's Day craft and card.Lots of opportunities for using junk modelling.Colour Mixing an watercolour pictures.Daily Rhyme timeDaily Rhyme timeDaily Rhyme timeMirror reflection paintings.Space themed art.Father's Day card and		call and response songs. Build models using a range of different materials. Self Portraits, junk modelling, using cameras to take pictures of the different	Daily Rhyme time Using different materials and textures to make a new cape for Little Red Riding Hood.	Prints/ Designing homes for animals. Different collaging techniques/ Collage owls and different animals.	Caterpillar work. Different Minibeast Craft. Easter Craft- pastel drawings, printing patterns on eggs	Design and Make a new vehicle. Design and Make objects thinking about form and function. Learn a traditional African	Daily Rhyme time Under the Sea themed art- Wax Resist Images, Rainbow Fish themed art, paper plate themed Jellyfish. Salt dough fossils.
changed and developed Practice tapping out simple rhymes. Firework Pictures, Making Diva lamps. Listening to Chinese Music. Sunflowers- Children will make their own Sunflower junk modelling. Goldsworthy inspiration Daily Rhyme Time Story Maps, Props and Story sacks, puppets in the reading area to retell stories. Story Maps, Props and Story sacks, puppets in the reading area to retell stories. Listening to Chinese Music. Sunflowers- Children will make their own Sunflower pictures. Look at different countries. Colour Mixing an watercolour picture baily Rhyme Time Story Maps, Props and Story sacks, puppets in the reading area to retell stories. Daily Rhyme time Mirror reflection paintings. Space themed art. Father's Day card and		-		Lanterns, Cherry Blossom	Mother's Day craft and card.	Ŭ	Sand Art and Natural
Practice tapping out simple rhymes. Firework Pictures, Making Diva lamps. Firework Pictures, Making Diva lamps. Making Shadow Puppets- Children will look at how to join materials together. make their own Sunflower pictures. Look at different countries. Colour Mixing an watercolour pictures. Daily Rhyme Time Story Maps, Props and Story sacks, puppets in the reading area to retell stories. Story Maps, Props and Story materials together. Daily Rhyme time Mirror reflection paintings. Retell familiar stories. Father's Day card and	0		music.		Cunflowers, Children will		Pictures- Andrew
rhymes. Diva lamps. Shadow Puppets- Children will look at how to join area to retell stories. pictures. Look at different countries. Colour Mixing an watercolour picture pictures. Daily Rhyme Time Story Maps, Props and Story sacks, puppets in the reading area to retell stories. Story Maps, Props and Story backs, puppets in the reading area to retell stories. Story Maps, Props and Story backs, puppets in the reading area to retell stories. Daily Rhyme time Real life drawings and paintings of flowers, animals. Retell familiar stories. Father's Day card and paintings.		5	Firework Pictures, Making	Listening to Uninese Music.		junk modelling.	Goldsworthy inspiration.
sacks, puppets in the reading area to retell stories. paintings of flowers, animals. Father's Day card and the stories.		rhymes.	Diva lamps.		pictures.		Colour Mixing and watercolour pictures.
area to retell stories. Daily Rhyme time Mirror reflection paintings. Space themed art.		Daily Rhyme Time		materials together.	5	Retell familiar stories.	Fatheria Day and and Oraft
Nativity Play and Story			area to retell stories.	Daily Rhyme time		Space themed art.	Father's Day card and Craft.

You can't use up creativity. The more you use, the more you have"- Maya Angelou