Reception Long-Term Plan

This is a working document and highlights the main topic focus for each term. Our children lead learning and things will change in response to their interests and needs. Throughout each term we focus our time on developing the children's confidence in the setting and with their peers. We link activities to starter themes (see below), stories, and the children's interests and encourage quality discussion and questioning in order to extend their knowledge and understanding. Children are supported in their learning through planned and spontaneous play opportunities as well as adult led activities.

* Development Matters (2021) statements are shown in **bold** in the planning below.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic/Theme	All About Me	Let's Celebrate!	Superheroes	Under the Sea	Once Upon a Time	Amazing Animals
Key Texts	Pete the Cat: Rocking in my School Shoes Elmer We are Family Once there were Giants Mr Man and Little Miss stories Peepo!	Funnybones Kipper's Birthday The Scarecrow's Wedding The Nativity Christmas Stories Dear Santa The Snowman	Supertato Superworm The Very Unhealthy Wolf 10 Little Superheroes People who help us (non-fiction) texts	Commotion in the ocean The Rainbow Fish Sharing a Shell The Snail and the Whale Lucy and Tom at the Seaside The Teeny Weeny Tadpole	Goldilocks and the Three Bears The Gingerbread man Jack and the Beanstalk The Enormous Turnip St. George texts The Queen and The	The Tiger who came to Tea Don't Wake the Bear Hare! Dear Zoo Monkey Puzzle Farmyard Hullabaloo Mad About Minibeasts! The Very Hungry
		Diwali (non-fiction) texts	Chinese New Year (non-fiction) texts	Somebody Swallowed Stanley Range of water-themed (non-fiction) texts. Life cycle of a frog (non-fiction) texts	King (non-fiction) texts Plant-themed (non-fiction) texts)	Caterpillar Range of Life-cycle and animal (non-fiction) texts Somebody Crunched Colin
Key enhancements / experiences	Role play area: home corner Small world play: dolls house and characters End of topic treat day: teddy bear's picnic	Role play area enhancements: party resources Diawli resources Christmas decorations	Role play area enhancements: first aid resources and Chinese New year resources Small world play: emergency vehicles,	Role play area enhancements: holiday resources Small world play: pirate ship, sea creatures and water-coloured fabrics	Role play area enhancements: gardening resources Small world play: Forest/woods/castle scenes	Role play area enhancements: pets and pet resources Small world play: different animal scenes and settings

		Special 'Santa's workshop' role play area before Christmas Performing in the school Nativity End of topic treat day: Pantomime trip and Christmas party	stations, hospital and characters. End of topic treat day: Superheroes fancy dress day	Frogspawn collection End of topic treat day: Ocean-themed day Easter nest making	Baking and decorating gingerbread men End of topic treat day: Forest School trip Shrek film	Caterpillar-butterfly experience Minibeast fancy dress day and butterfly release End of topic treat day: Farm trip Transition to Year 1 activities
Personal, Social and Emotional Development	Focus: Settling in to new school; building relationships and confidence. See themselves as a valuable individual. Build constructive and respectful relationships. Talk about members of their immediate family and community. Name and describe people who are familiar to them Role play of life situations	Focus: Showing respect and understanding for people with different beliefs and the way that people might celebrate the same events differently. Identify and moderate their own feelings socially and emotionally. Learning about the different ways that people celebrate the same celebrations. Recognise that people have different beliefs and celebrate special times in different ways.	Focus: Keeping healthy and being a 'super' friend! Think about the perspective of others. Learning about 'real-life' superheroes and the work that they do to help us. Develop storylines in their pretend play.	Focus: How to be a 'good learner'. Show resilience and perseverance in the face of challenge. Looking after our oceans - pollution.	Focus: Manage their own needs. Understand that some places are special to members of their community.	Focus: Looking after nature, thinking about our local environment and how to care for it. Exploring feelings and preparing for moving up to Year 1. Express their feelings and consider the feelings of others.
			Think Equal PSHCE wee	ekly-focus story scheme		

	Tolerance of Different Faiths and beliefs: Look at the features of the Hindu festival of Diwali, as well as Christmas. Mutual respect: Sharing and turn taking		Individual Liberty: Develop self-confidence and self-esteem in their own ability through taking risks in PE and Forest School sessions etc. Tolerance of Different Faiths and beliefs: Chinese New Year, Easter Democracy: Vote for a person who has been the most helpful/supportive. Mutual respect: Sharing and turn taking		Democracy: Voting for stories, different animals to study etc. Pupil survey- understanding their voice and opinion counts. Individual Liberty: Discuss why different people have different opinions. Mutual respect: Sharing and turn taking	
R.E.	Where do we belong? Family / Home School Other groups	Which times are special and why? Diwali Christmas	Which people are special and why? Chinese New Year People who help us	Which stories are special and why? Easter Mother's Day	Which places are special and why? Our local environment Churches/other religious places	What is special about our world? Different climates and cultures around the world
Communication and Language	Understand how to listen carefully and why listening is important. Develop social phrases. Engage in story times. Listen carefully to rhymes and songs, paying attention to how they sound. Join in with favourite nursery rhymes. Introduce children to their year 6 buddies and provide regular	Ask questions to find out more and to check they understand what has been said to them. Learn new vocabulary. Use new vocabulary throughout the day. Learn Christmas-themed songs. Introduce talk partners and good listening skills. Re-telling and performing the Christmas story.	Articulate their ideas and thoughts in well-formed sentences. Learn new vocabulary. Use new vocabulary throughout the day. Engage in non-fiction books. Learn (people who help us- themed) songs.	Describe events in some detail (and in correct sequence). Connect one idea or action to another using a range of connectives. Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary. Learn (water-themed) rhymes and songs.	Listen to and talk about stories to build familiarity and understanding. Listen to and talk about selected non-fiction to develop a deep familiarity with new knowledge and vocabulary. Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they might happen.	Retell the story, once they have developed a deep familiarity with the text; some as exact repetition and some in their own words. Use new vocabulary throughout the day. Use new vocabulary in different contexts. Learn (animal-themed) rhymes, poems and songs. Circle times.

	opportunities for the children to build this relationship. Children encouraged to share special achievements with the rest of the class.				Learn (faitytale-themed) rhymes, poems and songs. Circle times.	
Physical Development	Get Set for PE: Introduction to PE (Unit 2). Use their core muscle strength to achieve a good posture when sitting at a table or on the floor. Further develop the skills they need to manage the school day successfully: lining up and queuing, mealtimes, personal hygiene.	Get Set for PE: Dance (Unit 2). Progress towards a more fluent style of moving, with developing control and grace. Watch and talk about dance and performance art, expressing their feelings and responses. Develop their small motor skills so that they can use a range	Get Set for PE: Gymnastics (Unit 2). Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing. Chinese dragon dancing experience Develop the foundations of a handwriting style which is fast,	Get Set for PE: Fundamentals (Unit 2). Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. Combine different movements with ease and fluency.	Get Set for PE: Ball Skills (Unit 2). Further develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting, and aiming. Develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.	Get Set for PE: Games (Unit 2). Dance at the 'Ugly Bug Ball' Develop the overall body strength, coordination, balance and agility needed to engage successfully with future physical education disciplines including dance, gymnastics, sport and swimming.
		of tools competently, safely and confidently: pencils for drawing and writing, paintbrushes, scissors, knives, forks and spoons.	accurate and efficient.			
Literacy	Twinkl Phonics Scheme Revise Level 1 skills Begin Level 2: s, a, t, p, i, n, m, d, g, o, o, c, k.	Twinkl Phonics Scheme Complete Level 2:, ck, e, u, r, h, b, f, ff, l, ll, ss	Twinkl Phonics Scheme Revise all Level 2	Twinkl Phonics Scheme Level 3: ai, ee, igh, oa, oo, oo, ar, or, ur, ow, oi, ear, air, ure, er.	Twinkl Phonics Scheme Level 3 revision + consonant digraphs, vowel digraphs.	Twinkl Phonics Scheme Level 4: CVCC words, CCVC words, adjacent

	Key literacy focus: Letter recognition and formation Read individual letters by saying the sounds for them. Blend sounds into words, so that they can read short words made up of known letter- sound correspondences. Writing opportunities: Names, captions and notices.	Key literacy focus: Letter formation. Writing simple captions and labels. Form lower-case and capital letters correctly. Read a few common exception words matched to the school's phonic programme (Twinkl) Writing opportunities: Lists (with support) Wedding menus Captions (Kipper's birthday sequencing) Letters to Santa	 y. z. zz, ch, sh, th, th, ng Key literacy focus: Simple sentences (with support) Read some letter groups that each represent one sound and say sounds for them. Spell words by identifying the sounds and then writing the sound with letter/s. Writing opportunities: Christmas recounts Superhero descriptions Wanted posters Future job aspirations 	Key literacy focus: Simple sentences (with increasing independence) Read simple phrases and sentences made up of words with known letter-sound correspondences and, where necessary, a few exception words. Writing opportunities: Frogspawn collection/ frog life cycle recounts Sea creature descriptions Rainbow fish writing	Key literacy focus: Information writing - simple sentences (with increasing independence) Re-read books to build up their confidence in word reading, their fluency and their understanding and enjoyment. Writing opportunities: Easter holiday recounts Baking instructions Character descriptions Re-tell fairy-tales	words Key literacy focus: Fiction - writing simple sentences (independently as much as possible) Write short sentences with words with known sound-letter correspondences using a capital letter and full stop. Re-read what they have written to check that it makes sense. Writing opportunities: Animal descriptions Animal stories Life-cycle descriptions
Mathematics	Abacus Autumn Term 1:	Abacus Autumn Term 2:	Abacus Spring Term 3:	Abacus Spring Term 4:	Abacus Summer Term 5:	Abacus Summer Term 6:
	*Counting - chanting numbers in order up to 10 and then 20, counting items into a set, counting items taken from a larger set, matching a number of items to a numeral, matching written and spoken numerals and being able to count	*Days of the week, reciting the names and beginning to order them. Use language related to time and position. *Length, height and capacity, using the language associated	*Counting. Count to 100 and compare and order numbers to 20. Estimate numbers of objects and images and begin to understand that teen numbers are 10 plus some more. *Patterns, including line symmetry in images and	*Compare and order numbers to 20. Understand that teen numbers are ten plus some more. *Explore lengths, heights and weights, learning to compare each of these, using direct comparison.	*Count to 100 as a whole class. Revise fact that teen numbers are made of 10 and some more and write addition sentences to show this. *Common 2D and 3D shapes. Distinguish between solid (3D)	*Count on and back to/from any number to 20. Practise counting to 100 and begin to cement in the patterns of numbers in the count. Find one more and one less than numbers up to 20, linking this to adding and subtracting 1.

accurately using	with comparing and	simple shapes. Create	*Compare numbers to	shapes and flat (2D)	
one-to-one	measuring.	and extend repeating	10 and 20. One more	shapes.	*Money. Children revise
correspondence.		patterns involving two,	and one less. Begin to		and learn all the coins
	*Counting. Chant	three and four items.	write addition and	*Double numbers to 5	from 1p to £2. They
*Patterns. Copy,	numbers to 20. Count		subtraction sentences	and halve even numbers	name, describe and
continue, describe	and accurately using	*Partition sets of ten	to match one	to 10, using objects,	begin to order the coins
create patterns us	ing one-to-one	objects and learn the	more/less.	the image of twins and	according to value.
colours, shapes,	correspondence and	number pairs to 10.		balancing scales.	
objects, sounds an	d understand		*Revisit days of the		*Revisit days of the
actions.	conservation of number.	*Improve	week, use language	*Explore measures:	week. Talk about how
	Write numbers to 10	understanding of how	related to time e.g.	lengths, weights and	we measure time in
*Subitise numbers	to 6 and begin to compare	time is measured, and	'yesterday' and	capacities, learning to	different ways and
and count along a 1	-10 and order numbers to	recognise units of time.	'tomorrow'. Recognise	compare each of these	recognise o'clock times
number track.	10.		o'clock times on	using direct	on analogue and digital
		*Recognise and identify	analogue/digital clocks.	comparison.	clocks.
*Introduce additio	n *2D shapes, beginning	common 3D shapes			
and subtraction.	to identify circles,	learning to name cubes,	*Use the language of	*Begin to count in 2s,	*Partition five, six and
	triangles and rectangles	spheres, cuboids, cones,	position and direction,	5s and 10s. Sort	ten objects into two
	including squares. Begin	pyramids and cylinders.	including 'left' and	numbers into odd and	groups in order to find
	to use appropriate		'right' in the context	even numbers, and	all the pairs of numbers
	language to describe	*Money. Begin to	of games.	revisit doubles and	with totals of 5, 6 and
	simple 2D shapes.	recognise that		halves.	10. The matching
		different coins have	*Partitioning numbers		additions are recorded
	*Reinforce knowledge	different values to	and finding pairs of		and read.
	of spoken numbers and	match real coins to	numbers that total the		
	matching written	amounts of money, e.g.	number. Begin to learn		*Count on 1, 2, 3 or 4
	numerals up to 10. Say	10p is ten 1p coins.	number bonds to 5, 6,		from any number to
	one more and one less		7, 8 and 10.		give totals up to 20,
	than a given number.				and begin to count back
			*Coins and money.		1, 2 or 3 from numbers
			Compare and order		up to 20.
			coins according to		
			value.		

U n d r s t a n	Geography	Draw information from a simple map. The school environment Use simple maps of our local area, with focus on school and other well-known buildings.	Explore the natural world around them. Describe what they see, hear and feel whilst outside.	China (Chinese new year).	Use simple maps to understand where we live in relation to the sea.	Flags: The St' George's flag and The Union Jack Story and setting maps.	Recognise some environments that are different from the one in which they live. Comparing places from hot/cold climates; the key differences between them and which animals live there.
d i n g t h e W o r	History	My personal history: Me as a baby compared to me as I am now.	Comment on images of familiar situations (celebrations) in the past.	Looking at and comparing objects from the past - telephones, transport etc.	-	Compare and contrast characters from stories, including figures from the past. St. George, Queen Elizabeth II, King Charles III.	Our class history: Looking back on our journey, reviewing the topics covered and what we have learnt.
l d	Science	My body - growing and changing. Comparing each other - similarities and differences.	Forest school focus - seasonal changes. Understand the effect of changing seasons on the natural world around them. Observing the changing state of our outdoor school environment.	Keeping safe and keeping healthy (including oral hygiene). Magnets - forces.	Water based experimenting, e.g. floating and sinking, freezing and melting. Learning the life cycle of a frog.	Plants and growing. What do plants need to survive? Which plants do we eat?	Learning the life cycle of a butterfly. Weather/different climates/seasonal changes.

E x p r e s s	Art	Self-portraits (using mirrors and paint)	Firework splatter paintings (Jackson Pollock) Skeleton artwork (funnybones) Rangoli patterns (Diwali)	Superhero logo collages Superhero avatars	Oil pastels with water wash sea art (Paul Klee)	Fairy-tale paintings/pictures English/British flags painting/collage	Create animal prints McCoo/McZoo inspired art work (Steven Brown)
i v e A r t s	DT	Making and decorating Salt-dough Mr. Men Characters	Making and decorating salt-dough Christmas decorations.	Make own 'Superveg character' out of fruit/vegetables Create Chinese dragon puppets	Make rainbow fish, using a range of different craft resources Making and decorating Easter nests	Baking and decorating gingerbread men. Forest School natural resources project (linked to trip) Forest school weaving —	Create animals using different media, junk modelling Clay hedgehogs
a n D e s i g n	Music	Listen attentively, move to and talk about music, expressing their feelings and responses. Body sounds and rhythms Music Express unit: 'Our Senses' (timbre)	Sing in a group or on their own, increasingly matching the pitch and following the melody. Rehearsing for and performing in the school Nativity	Create collaboratively, sharing ideas, resources and skills. Music Express unit: 'Special People' (beat and tempo)	Explore and engage in music making and dance, performing solo or in groups. Music Express unit: 'Under the Sea' (singing, playing and responding to music)	Explore and engage in music making and dance, performing solo or in groups. Music Express unit: 'A Tale from Long Ago' (singing, playing and responding to music)	Return to and build on their previous learning, refining ideas and developing their ability to represent them. Music Express unit: 'Amazing African Animals' (singing, playing and responding to music)
	Computing	Purple Mash computer program: Self-portraits	Purple Mash computer program: Christmas pictures	Purple Mash computer program: Chinese fan decorating	Purple Mash computer program: Rainbow Fish decorating	Purple Mash computer program: Gingerbread man/crown design	Purple Mash computer program: Design own symmetrical butterflies

			Basic mouse skills in	Basic mouse skills in
			computer suite	computer suite
			(phonics/maths games)	phonics/maths games)