

# **Early Years Curriculum Intent**

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## Contents

Introduction	3
Progression Summary	5
Communication and Language	6
Personal, Social and Emotional Development	11
Physical Development	15
Literacy	21
Maths	26
Understanding the Word	29
Expressive Arts and Design	46

## Introduction

#### Introduction

This document outlines the knowledge, language and concepts that should be taught in EARLY YEARS. It includes:

- A summary of the Seven Areas of learning that underpin our approach.
- Progression of knowledge and skills including alignment with Development Matters and the ELG as well as Tier 2 and Tier 3 vocabulary.

#### Intent

Our curriculum is designed to recognise children's prior learning, both from previous settings and their experiences at home. We work in partnership with parents, carers and other settings to provide the best possible start at Sandringham Primary, ensuring each individual reaches their full potential from their various starting points.

- 1. Substantive knowledge this is the core subject knowledge, skills and vocabulary in the Early Years. The three Prime areas, Personal, social and emotional development (PSED), Communication and language (CL), and Physical development (PD), describe universal core aspects of early child development. They are time-sensitive because of biological factors that enable rapid brain connections, particularly in the first three years of life but continuing throughout early childhood. It is through these aspects that a child accesses the world around them and relationships with other people, which in turn opens the door to learning in all areas. The Prime areas therefore strongly influence learning in the Specific areas of learning and development, Mathematics, Reading and Writing, Understanding of the world and Expressive Arts and Design.
- 2. Disciplinary knowledge In addition to the core knowledge within the Prime and Specific areas of learning within the Early Years we also intend to develop the characteristics of effective learning, playing and exploring; active learning and creative and critical thinking throughout our curriculum. The Characteristics of Effective Learning describe behaviours children use in order to learn. To learn well, children must approach opportunities with curiosity, energy and enthusiasm. Effective learning must be meaningful to a child, so that they are able to use what they have learned and apply it in new situations. These abilities and attitudes of strong learners will support them to learn well and make good progress in all the Areas of Learning and Development.

## Implementation

At Sandringham Primary School we follow the Early Years Foundation Stage framework. This is made up of **four overriding principles** which our early year's education is based upon:

- Unique Child Every child is unique child who is constantly learning and can be resilient, capable, confident and self-assured.
- **Positive Relationships** Children learn to be strong and independent through positive relationships.
- Enabling Environments Children learn and develop well in enabling environments, in which their experiences respond to their individual needs and there is a strong partnership between practitioners and parents and carers.
- Learning and Development Children develop and learn in different ways. The framework covers the education and care of all children in early year's provision, including children with special educational needs and disabilities.

The curriculum provides a play-based and experiential learning environment, combined with focussed teaching and basic skills, to ensure children make rapid progress before moving onto Year 1. The children in both Nursery and Reception are provided with ample opportunities accessible in our indoor and outdoor provision. They engage in planned, focussed activities as well as self-initiated and free flow activities. The learning experiences within our Early Years are linked to the seven areas of learning and development within the EYFS.

In addition to this we also:

- Use launchpad for literacy as an approach to developing pre-phonics skills.
- Use some TFW strategies to support children in internalising story language.
- Teach phonics using the RWI programme.
- Teach phonics using the White Rose mastering the curriculum.
- Teach aspects of PSHE using JIGSAW.

#### Impact

**Baseline:** Prior to children starting, staff spend time speaking to the child's parents, previous settings and read previous learning journey's to gain an understanding of the whole child and where they are at. During the first half term in Nursery or Reception, all staff use ongoing assessments, observations and conversations with the child to develop a baseline assessment. This identifies each individual's starting points in all areas so we can plan experiences to ensure progress.

In order to identify the impact our curriculum is having on our pupils, we check the extent to which learning has become **permanently embedded** in children's long-term memory in addition to looking for **excellence** in their outcomes. We do this by:

- Observing pupils. This informs weekly planning and identify children's next steps. This formative assessment does not involve prolonged periods of time away from the children and excessive paper work.
- Providing feedback and models at the point of learning.
- Using learning journeys (wall and floorbook) to check how well pupils remember and understand what they have been taught.
- All practitioners drawing on their knowledge of the child and their own expert professional judgements through discussions with other practitioners, photographs and physical examples such as a child's drawing / making.
- We make summative judgements termly. Teachers record summative judgements on OTrack.

In Summer Term 2, the EYFSP is completed where teacher judge whether the child has met each of the 17 ELG's. They will be assessed as either 'emerging' or 'expected.' Whilst there is no judgement to state if a child is exceeding beyond an ELG, teachers, have a duty to provide a narrative for both parents and the Year 1 teacher. Impact is also evident through our successful transitions into Year 1. EYFS staff have a good understanding of how ELG's link to the National Curriculum, and through our robust planning and delivery across the spectrum of subjects – both core and foundation - children leave the EYFS stage with the skills, knowledge and confidence to continue their journey as scientists, historians, artists and geographers.

## **Progression in the Areas of learning**

## **Communication and Language**

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 vocabulary added, practitioners will build children's language effectively. Reading frequently to children, and engaging them actively in stories, non-fiction, rhymes 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 sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures.

## 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.

## **Physical Development**

Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives7. Gross and fine motor experiences develop incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, co-ordination and positional awareness through tummy time, crawling and play movement with both objects and adults. By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability, balance, spatial awareness, co-ordination and agility. Gross motor skills provide the foundation for developing healthy 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.

#### Literacy

It is crucial for children to develop a life-long love of reading. Reading consists of two dimensions: language comprehension and word reading. Language 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).

### **Mathematics**

Developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically. Children should be able to count confidently, develop a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers. By providing frequent and varied opportunities to build and apply this understanding - such as using manipulatives, including small pebbles and tens frames for organising counting - children will develop a secure base of knowledge and vocabulary from which mastery of mathematics is built. In addition, it is important that the curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures. It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers about what they notice and not be afraid to make mistakes.

## **Understanding the World**

Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

## **Expressive Arts and Design**

The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.

# Excellence in **Communication and Language** – Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
	Children will:	Children will:	Children will:	Children will:	Children will:	Children will:
Communication and Language Listening, Attention & Understanding Speaking C&L is developed throughout the year through high-quality interactions, daily group discussions, sharing circles, stories, singing, speech & language interventions etc, and includes daily story time using high-quality texts						

# Excellence in **Communication and Language** – Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside				
		Listen, Look, Think, Partner, My turn/ your turn								
		Tell me, What/ where/ who								
Vocabulary		Sentence, Because / and								
vocabulary										
	Answer simple 'why' questions?									
	Use longer sentences joined	I up with words like 'becau	se' & 'and'.							
Fiel of Numerous	Follow a simple two-part in:	struction.								
End of Nursery	Use talk to organise themse	lves & their play & enjoy m	ake believe play.							
Goals	Have mostly clear speech &	be easily understood by ot	hers. (May have difficulty with a	few sounds)						
	Listen to longer stories & ar	swer questions about a sto	ry they have just heard.							
	Start to like simple jokes – though often their own jokes make little sense.									

# Excellence in **Communication and Language** – Reception

Use specific nouns or name 'cw/q,' 'gr' and 'gl when 'clarification if I have not	On the Farm Listen in larger groups with distractions minimised and with kinaesthetic and/or visual support Use different verbs to describe the same or similar activity e.g. 'run' and 'jog,' 'hold' and 'carry.' Understand non-literal use of familiar words and phrases in simple metaphors and analogies e.g. 'we're on fire,' 'in a pickle,' 'cool'	In the WoodsFollow instructions at four- word-level in a specific order.Use talk to organise, sequence and clarify my thoughts and ideas.Express my thoughts and opinions about a topic/activity when in a group or playing collaborativelyExpress their ideas and feelings about their experiences using full
Communication and Languageconversations in one-to- one or small group situationsquestions but my time vocabulary is limited. Offer simple definitions for familiar words e.g. "What is a hat?"medium-sized groups, offering actions, comments or questionsword-level including early colour, size or position conceptsCommunication and LanguageFollow instructions at 	distractions minimised and with kinaesthetic and/or visual support Use different verbs to describe the same or similar activity e.g. 'run' and 'jog,' 'hold' and 'carry.' Understand non-literal use of familiar words and phrases in simple metaphors and analogies e.g. 'we're on fire,' 'in a	<ul> <li>word-level in a specific order.</li> <li>Use talk to organise, sequence and clarify my thoughts and ideas.</li> <li>Express my thoughts and opinions about a topic/activity when in a group or playing collaboratively</li> <li>Express their ideas and feelings about their</li> </ul>
Understanding Speakingparts to clarify meaning.speaking.Be intelligible to others most of the time, even to unfamiliar adultsunderstood.C&L is developed throughout the year through high-quality interactions, daily group discussions, sharing circles, stories, singing, high-quality textsUnderstand a range of verbsUse sentences and simple manners to 'ask.Be intelligible to others most of the time, even to unfamiliar adultsunderstood.C&L is developed throughout the year through high-quality interactions, daily group discussions, sharing circles, stories, singing, high-quality textsCompare things with connected comments (bigger/longer)Use sentences and simple manners to 'ask.Be intelligible to others most of the time, even to unfamiliar adultsKnow how to ask when I need help or when I want a turnParticipate in conversations without needing visual support.Participate in conversations without needing visual support.Take turns in conversations and alter what I say depending on what the other person has saidExpress needs and feelings using words as well as non- verbally.Use sentences together	Ask why things happen and am beginning to offer explanations. Form good relationships with adults and peers. Use talk to take on different roles in imaginative play, interact and negotiate with people and take turns in longer conversations.	sentences, including the use of past, present and future tenses and making use of conjunction

# Excellence in **Communication and Language** – Reception

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods			
	Listen, Look, Talk/ Speak								
		Think, Partner, My turn/ your turn, Tell me							
Maashulami		What/ where/ who/why, question, Explain, Sentence							
Vocabulary	Because / and/so								
	Listening, Attention and Unde					1 II			
	, , ,	•	vant questions, comments and a tions to clarify their understand	Ũ	during whole class discussions	and small group interactions			
-			ges with their teacher and peer	•					
End of Reception									
Goals	Speaking ELG		<i>.</i>						
Could			s, offering their own ideas, using e of recently introduced vocabι		•	opriate			
			ng full sentences, including use	• • •	, , ,, ,,	•			
	support from their teacher.								

# Excellence in **Personal, Social and Emotional Development** - Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Personal, Social and Emotional Development Self-regulation Managing self Building relationships	<ul> <li>Being Me in My World</li> <li>Know they have a right to learn and play, safely and happily</li> <li>Know that some people are different from themselves</li> <li>Know that hands can be used kindly and unkindly</li> <li>Know special things about themselves</li> <li>Know how happiness and sadness can be expressed</li> <li>Know that being kind is good</li> <li>Separate from parents &amp; carer's with a little help.</li> <li>Develop relationships with key person.</li> <li>Find and put their coat/bag on peg with prompts.</li> <li>Sit for circle time for at least 3 minutes.</li> <li>Develop attention/focus in Cl play.</li> <li>Play parallel with others.</li> <li>Use toilet independently.</li> <li>Wash hands with some support following picture prompt.</li> <li>Know that their teeth need to be cleaned twice a day and know they need a brush, paste and water.</li> </ul>	<ul> <li>Celebrating Difference</li> <li>Know what being unique means</li> <li>Know the names of some emotions such as happy, sad, frightened, angry</li> <li>Know why having friends is important</li> <li>Know some qualities of a positive friendship</li> <li>Know that they don't have to be 'the same as' to be a friend</li> <li>Know what being proud means and that people can be good at different things</li> <li>Know that people can be different</li> <li>Know that people can be good at different things</li> <li>Know that people have different</li> <li>Know that people have different to them</li> <li>Know different ways of making friends</li> <li>Know different ways to stand up for myself</li> <li>Sit for up to 5 minutes in circle time.</li> <li>Put coat, bag and water bottle away with little prompts.</li> <li>Share with support.</li> <li>Show greater independence with routines &amp; responsibilities</li> <li>Begin to manage conflicts &amp; disagreements during play with support and modelling.</li> <li>Use toilet and wash hands with some prompts.</li> <li>Know that their teeth are important for eating, smiling and talking.</li> </ul>	<ul> <li>Dreams and Goals</li> <li>Know what a challenge is</li> <li>Know that it is important to keep trying</li> <li>Know what a goal is</li> <li>Know how to set goals and work towards them</li> <li>Know some jobs that they might like to do</li> <li>when they are older</li> <li>Know that they must work hard now in order to be able to achieve the job they want when they are older</li> <li>Know when they are older</li> <li>Know when they have achieved a goal</li> <li>Develop a sense of what is 'right' &amp; 'wrong'</li> <li>Become a role model for Early starts.</li> <li>Develop teamwork &amp; negotiation in play.</li> <li>Extend focus and attention in Cl and AD tasks (working up to 10 minutes)</li> <li>Play with others rather than alongside.</li> </ul>	<ul> <li>Healthy Me</li> <li>Know what the word 'healthy' means</li> <li>Know some things that they need to do to keep healthy</li> <li>Know the names for some parts of their body</li> <li>Know hen and how to wash their hands properly</li> <li>Know how to say no to strangers</li> <li>Know that they need to exercise to keep healthy</li> <li>Know how to help themselves go to sleep and that sleep is good for them</li> <li>Know what to do if they get lost</li> <li>Understand the cause &amp; effect of our actions with help.</li> <li>Share ideas in a larger group.</li> <li>Show an awareness of others feelings</li> <li>Share, turn-taking with minimal adult support</li> <li>Have confidence in the setting &amp; own identity e.g. express like/dislikes</li> </ul>	<ul> <li>Relationships</li> <li>Know what a family is</li> <li>Know that different people in a family have different responsibilities (jobs)</li> <li>Know some of the characteristics of healthy and safe friendships</li> <li>Know that friends sometimes fall out</li> <li>Know some ways to mend a friendship</li> <li>Know that unkind words can never be taken back and they can hurt</li> <li>Know how to use Jigsaw's Calm Me to help when feeling angry</li> <li>Know some reasons why others get angry</li> <li>Try out a range of activities and new experiences.</li> <li>Show greater resilience in face of challenge.</li> <li>Respect and compassion for our environment, living things and each other.</li> <li>Show self-confidence to solve conflicts amicably with support.</li> </ul>	<ul> <li>Changing Me</li> <li>Know the names and functions of some parts of the body (eye, foot, ear, mouth, arm, leg, chest, knee, nose, tongue, finger, toe, stomach, hand)</li> <li>Know that we grow from baby to adult</li> <li>Know who to talk to if they are feeling worried</li> <li>Know that sharing how they feel can help solve a worry</li> <li>Know that remembering happy times can help us move on</li> </ul>

# Excellence in Personal, Social and Emotional Development - Nursery

Area of Learning	Autumn 1		Autu	mn 2	Spri	ng 1	Spri	ng 2	Sumr	ner 1	Summer 2
	Marvellous Me	,	Special	Times	People Wl	ho Help Us	In the C	Garden	Bugs, Bu	gs, Bugs	The Seaside
Vocabulary	kind feelir gentle angu friend happ similar(ity) excit different nervo rights shari responsibilities taking t Water, soap, Teet rub, toot bubbles, brus rinse, dry past wate	y s y f ed f ng s urns h, h, h, e,	ifferent special proud friends same similar	happy sad frightened angry family	dream goal challenge job	ambition perseverance achievement encourage	healthy exercise head shoulders knees toes	sleep wash clean stranger scare	family jobs relationship friend lonely argue fall-out	words feelings angry upset Calm Me breathing	baby grown-up adult change worry excited memories
End of Nursery Goals	<ul> <li>Will take part in pre</li> <li>Have confidence in</li> <li>Will begin to find so</li> <li>Confidently follows</li> </ul>	water       water         • Will confidently play alongside other children & build upon play using social cues.         • Will take part in pretend play with different roles.         • Have confidence in new social situations         • Will begin to find solutions for conflicts.         • Confidently follows the rules & routines expected of them.         • Can manage personal needs with minimal support – putting on coat, changing shoes, toileting etc									

# Excellence in Personal, Social and Emotional Development - Reception

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
Personal, Social and Emotional Development Self-regulation Managing self Building relationships	<ul> <li>Being Me in My World</li> <li>Know they have a right t learn and play, safely an happily</li> <li>Know that some people different from themselw</li> <li>Know that hands can be used kindly and unkindly</li> <li>Know special things abo themselves</li> <li>Know how happiness an sadness can be expresse</li> <li>Know that being kind is good</li> </ul>	<ul> <li>means</li> <li>Know the names of some emotions such as happy, sad, frightened, angry</li> <li>Know why having friends is important</li> <li>Know some qualities of a positive friendship</li> <li>Know that they don't have</li> </ul>	<ul> <li>Know which words are kind</li> <li>Know some jobs that they might like to do</li> <li>when they are older</li> <li>Know that they must work hard now in order to be able to achieve the job they want when they are older</li> </ul>	<ul> <li>Know some things that they need to do to keep healthy</li> <li>Know the names for some parts of their body</li> <li>Know when and how to wash their hands properly</li> <li>Know how to say no to strangers</li> <li>Know that they need to</li> </ul>	<ul> <li>Relationships <ul> <li>Know what a family is</li> <li>Know that different people in a family have different responsibilities (jobs)</li> <li>Know some of the characteristics of healthy and safe friendships</li> <li>Know that friends sometimes fall out</li> <li>Know some ways to mend a friendship</li> <li>Know that unkind words can never be taken back and they can hurt</li> <li>Know how to use Jigsaw's Calm Me to help when feeling angry</li> <li>Know some reasons why others get angry</li> </ul></li></ul>	<ul> <li>Changing Me <ul> <li>Know the names and functions of some parts of the body (eye, foot, ear, mouth, arm, leg, chest, knee, nose, tongue, finger, toe, stomach, hand)</li> <li>Know that we grow from baby to adult</li> <li>Know what twe grow from baby to adult</li> <li>Know who to talk to if they are feeling worried</li> <li>Know that sharing how they feel can help solve a worry</li> <li>Know that remembering happy times can help us move on</li> </ul></li></ul>
	kind feelings gentle angry	different happy special sad	dream ambition goal perseverance	healthy sleep exercise wash	family words jobs feelings	baby grown-up
	gentle angry friend happy	proud frightened	challenge achievement	head clean	relationship angry	adult
Vocabulary	similar(ity) excited	friends angry	job encourage	shoulders stranger	friend upset	change
	different nervous	same family		knees scare	lonely Calm Me	worry
	rights sharing	similar		toes	argue breathing	excited
	responsibilities taking tur	ns			fall-out	memories

# Excellence in Personal, Social and Emotional Development - Reception

Area of Learning	LearningAutumn 1Autumn 2All About MeSpecial Times		Spring 1	Spring 2	Summer 1	Summer 2
			The World Around Me The Big Blue		On the Farm	In the Woods
Early Learning Goals		n to regulate their ple goals, being able to wait ontrol their immediate te; what the teacher says,	and try to behave accordi	and perseverance in the les, know right from wrong ngly; nygiene and personal needs, so the toilet and	with peers;	level of development will: /ely and take turns with ts to adults and friendships

# Excellence in **Physical Development** - Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Physical Development Fine Motor Skills	Marvellous MeChildren will: Develop movement linked to large-scale marks.Hold a crayon and scribble freely.Hold a coat by the hood and put it onto a peg.Paint with some wrist action, making dots.Turn pages one by one.Pick up small loose parts with good hand-eye co- 	Special TimesChildren will:Use two containers to pour and fill between.Put on a coat by arms in and flipping over head.Manipulate dough to make balls and snakes.Cut with scissors- holding and making snips.Make vertical, horizontal and circular marks.Complete form board (6 pieces) and jigsaw (3-4 pieces).Show thumb and wiggle, open fingers one by one.Press objects into dough to make imprints.Use sticks to draw in dough.Make paper chains with threading through loop.Be able to pull up and down own trouser and pants.	Children will: Draw a person on request with head and face, usually no body. Build a tower of 10 or more bricks. Pick up smaller loose parts. Use scissors to cut across paper – straight line. Trace letters in name with more control. Use a fork to eat with control and skill. Open fingers one by one, touch each finger to thumb, interlock fingers. Hide objects in dough and pull apart to discover. With support, begin to zip up their coat. Put small pegs into pegboards. Use sellotape for sticking by sticking to tape and cutting a	Children will: Imitate spreading hand & bringing thumb to each finger in turn (R & L) Thread small beads on a lace. Pour from a small jug into another smaller jug and use other smaller tools. Copy more complex patterns. Take shoes and socks off. Show number of fingers quickly. Roll out dough with rolling pins and cut dough. Use smaller construction kits to build. Be able to rub a crayon on paper to create leaf rubbings. Open and close big and small pegs.(den building, washing	Bugs, Bugs, Bugs Children will: Complete simple puzzles (6- 10 pieces). Use scissors to cut out. (straight sided shapes first) Begin to zip up their coat. Begin to paint and draw with clear image. Use large tweezers or toungs to pick up objects. Fill containers with narrow necks. Fold paper into card or fan. Use a stapler or hole punch to link paper.	The Seaside Children will: Build elaborate structures with blocks, boxes and planks Copy letters with control and form some letters alone. Begin to use knife and fork to cut food. Zip up their coat with little support. Fill containers to a line or without spilling any.
	Screw a glue stick up and down. Tear paper with downwards motion. Be able to press soap dispenser and pull a paper towel.		piece off.] Show a preference for a dominant hand. Fasten and unfasten Velcro shoes.	line)		

# Excellence in **Physical Development** - Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Gross Motor skills	-	nd down movements for eamer or pompoms in the air. aid. Begin to kick and throw a little support and then e.g. to pick up toy. rake, sweep. re a ball using body if needed or target or hanging target. e control. re onto a pedal bike (see	<ul> <li>Hit a balloon in the air and cate</li> <li>Continue to kick a ball forwards</li> <li>to score in a large net.</li> <li>Attempt to hop on 1 foot on the</li> <li>Jump off a height e.g. 2 crates a</li> <li>Shuffle along a plank or begin to the other.</li> <li>Climb up rope ladders and narre</li> <li>Attempt to jump and hop along alternating)</li> <li>Run with control e.g. around of along a straight or wiggly line.</li> <li>Carry and move objects around planks.</li> <li>Ride a balance bike and more progression below). Ride a steer or turning a</li> <li>Pushing feet hard to move faster/up</li> </ul>	s and throw overarm. Attempt e spot. and land with 2 feet.] o walk along 1 foot in front of ow ladders on climbing frame. g a hopscotch (not yet ostacles e.g. in and out or l such as crates and tyres and ve onto a pedal bike (see scooter. round obstacles. er and faster on the floor	with control. Walk steadily on a. line or plan other. Putting beanbag on hear Begin to use bats to hit balls. Catch a large ball that has been Run and turn corners with cont Stand on one foot without wot Attempt to skip after being sho Move in a range of ways e.g. sli Ride a balance bike and mo progression below). Ride a s	and jump, run and walk forwards k with one foot in front of the d. n thrown or bounced. trol e.g. on obstacle courses. obling for 5 seconds. own by an adult. ither, twist, turn, crouch. ve onto a pedal bike (see scooter. e e.g. lift their feet off floor.

# Excellence in **Physical Development** - Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
	Jur	np	Clir	nb	Steady	
	Up/ c		Jun	որ	Let	tter
	Balance		На	•		ross
	Kick		Shu	-		ot
	Throw Bean bag/ ball		Hopso			fway
	Bean bag/ ball Crawl			Carry		aight
Vacabulary	Stop/go		Steer Fast/slow		Glide Pedal	
Vocabulary	Pattern		zips/fa		Skip	
	Сору					/bat
	Thr					
	grip/	'hold				
	Hold a papeil offactively in	n preparation for fluent writ	ing using the triped grip			
	_	s, including scissors, paint br	usnes & cutiery			
End of Nursery	<ul> <li>Begin to show accuracy &amp;</li> </ul>	care when drawing				
Goals	Negotiate space & obstac	cles safely, with consideratio	n for themselves & others			
	Demonstrate strength, ba	alance & coordination when	playing			
	Move energetically such a	as running, jumping, dancing	, hopping, skipping & climbing			

# Excellence in **Physical Development** - Reception

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
Physical Development Fine Motor Skills	<ul> <li>Children will:</li> <li>Copy patterns   - 0 / \ X</li> <li>U △</li> <li>Draw closed shapes.</li> <li>Cut around a picture or shape with scissors.</li> <li>Form some letters in their name correctly.</li> <li>Children will perform body movements and marks on paper linked with Squiggle and Wiggle.</li> <li>Children will zip up their coat with little adult support.</li> <li>Complete jigsaws with up to 10 pieces.</li> </ul>	Children will: Draw recognisable pictures with a level of detail. Form some letters correctly. Use a comfortable grip with good control when holding pens and pencils. Be increasingly independent as they get dressed and undressed, for example, putting coats on and doing up zips. Have securely developed a static tripod grasp when holding writing equipment and paintbrushes. Cut along a line neatly and continuously.	Children will: Use knives, forks, scissors, brushes, tweezers and pencils competently, safely and confidently. Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group. Independently undress and dress in P.E. sessions, including putting on own shoes and socks Copy triangles, squares and other geometric shapes. Complete jigsaws with 10 or more pieces.	Children will: Develop the overall body strength, co-ordination, balance and agility. Form the majority of letters correctly. Pupils show increasing control over an object in pushing, patting, throwing, catching or kicking it. Button and unbutton tops and cardigans. Trace over shapes and patterns with detail. Coordinate shoulder, wrist and finger movements to write, moving across and down the page.	Children will: Develop the foundations of a handwriting style which is fast, accurate and efficient. Thread needles, sew big stitches and make pom- poms by winding around.	Children will: Show an understanding of where ascenders and descenders sit on the lines. Progress towards a more fluent style of moving, with developing control and grace.

	Excell	ence in <b>Phys</b> i	ical Developn	n <mark>ent</mark> - Recept	ion	
Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
Gross Motor PE	<ul> <li>Putting your feet stop/not fall</li> <li>Steer or turning at</li> <li>Pushing feet hard to move faster/up</li> <li>Glide on their bike</li> </ul>	r space – running, skipping ff crates and into hoops. ke kicking, catching and ve onto a pedal bike (see scooter. starting from one foot down when you want to round obstacles. er and faster on the floor	Movement skills Know and be able to carry out the core fundamental movement skills: running, skipping/ galloping, jumping, hopping, crawling, throwing, catching Have started to explore different fundamental movement skills both in isolation and combination. Be able to negotiate space safely using different travelling actions. Start to combine & apply skills into activities. Negotiate space and obstacles safely, adjusting speed and direction as needed Follow rules in simple games. Work cooperatively with others (share/turn take) Show confidence, resilience and patience	Ball skills Know the core ball skills are rolling, throwing, catching, kicking, dribbling, striking. Begin to use a range of individual ball control skills using hands and feet. Be able to throw/kick/strike towards a target with some accuracy. Start to receive an object using our hands and feet. Show increasing control over an object in pushing, patting, throwing, catching or kicking it	Gymnastics Demonstrate confident balancing on and off apparatus. Know some of the different compositional ideas: levels, tempo, direction, relationships, timing. Understand the importance of safety and following rules. Start to explore basic travelling, balancing and jumping actions. Start to link actions together to create basic sequences. Stand on one foot for 10 seconds or longer	Athletics Have started to explore different fundamental movement skills. both in isolation and combination. Be able to negotiate space safely using different travelling actions. Start to combine & apply skills into activities. Jump forward many times without falling. Hopscotch and co- ordinate movements- Hop & can skip on alternate feet

# Excellence in **Physical Development** - Reception

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
Vocabulary	Around Over Up Down Side to side Top and bottom Balance glide	Dot Cross Letter Zips Up/down pinch	Paintbrush Scissors Cutlery Climb Jump Undress and dress Obstacles Break, pedal, steer	Push, roll, kick, catch, throw Button and unbutton Dance Balance, roll, twist, turn	Jump Handwriting Grip pinch	Hop and skip control
End of Reception Goals	Gross Motor Skills ELG         - Negotiate space and obstacles safely, with consideration for themselves and others;         - Demonstrate strength, balance and coordination when playing;         - Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.         Fine Motor Skills ELG         - Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases;         - Use a range of small tools, including scissors, paint brushes and cutlery;         - Begin to show accuracy and care when drawing.					

# Excellence in **Literacy** – Nursery

rea of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Literacy	Children will:         COMPREHENSION         Develop understanding of new vocabulary through stories, pictures, actions and concrete objects.         Pay attention to a book in a small group or 1-1 and show enjoyment and interest.         Orally rehearse simple and repetitive phrases in a book and join in with these.         Recognise their name card on peg and self register with picture.         Observe the teacher turning pages of a book and copy this.         Observe and copy the teacher pointing left to right and to the title of a book.         Spot print in books and the environment.         Begin to learn picture cards for RWI.         WRITING         Develop fine motor skills through tweezers, threading and dough disco.         Hold a pencil at the bottom with a tripod grip.		ComprehensionEvelop understanding of new vocabulary through stories, ctures, actions and concrete objects. by attention to a book in a small group or 1-1 and show ujoyment and interest.Find the front and back cover of the book and be able to talk about pictures on the front.Y attention to a book in a small group or 1-1 and show ujoyment and interest.Find the front and back cover of the book and be able to talk about pictures on the front.Y attention to a book in a small group or 1-1 and show ujoyment and interest.Fourt ot the title of the book and track words left to right.Y attention to a book in a small group or 1-1 and show ujoyment and interest.Point to the title of the book and track words left to right.Y attention to a book in a small group or 1-1 and show ujoyment and interest.Point to the title of the book and track words left to right.Y attention to a book in a small group or 1-1 and show ujoyment and interest.Point to the title of the book and track words left to right.Y attention to a book in a small group or 1-1 and show ujoyment and interest.Point to the title of the book and track words left to right.Y attention to a book in a small group or 1-1 and show ujoyment and interest.Point to the title of the book and track words left to right.Y attention to a book ind pencil at the books and the environment.URITINGY attention to reskills through tweezers, threading and dough sco.Continuing to develop fine motor skills. Hold a pencil at the bottom with a tripod grip.Y attention shills through tweezers, threading and dough sco.Create drawings with increasing detail- teachers to model shapes such as triangles etc.Y atte		Answer a range of questions about the text who? What? Where Retell a story in the correct sequence. Join in with and perform rhymes on their own or in a group. Point out the front / back cover, title and pictures and words in book. Develop understanding of new vocabulary through stories, pictures, actions and concrete objects. Listen to a wide range of stories and enjoy looking at books. Have favourite stories to talk about.skills. skills. static tripod grip. exity e.g. swirls.WRITING Consistently hold a pencil at the bottom with a static tripod gri Continue to develop fine motor skills (detailed before) Add further detail to drawings with model and suggestions from teacher.	
Comprehension	such as zigzags and crosses. Enjoying making marks with penc Copy and create drawings and giv green lines this is the grass.	-	and finishing in the correct place. Copy initial sounds onto their pictures e.g. h for house (RWI phrases to be used.)		Know and use RWI phrases to help them correctly write a few letters.	
Word Reading	Observe and begin to copy the te	acher labelling pictures with			Word reading/pre-phonics	
Writing	initial sounds. Correctly trace the first letter (ca <b>Word Reading/Pre-phonics</b> Discriminate and identify sounds sounds to objects and pictures w selecting a musical instrument I h matching an animal, environmen object/picture. fill in gaps within familiar songs, r carry out rhythmical, beat and sir keep a steady beat alongside oth rhythm. blend compound words e.g. 'foot enjoy stories and songs containin actions, props and pictures are us know what sound their name sta Aware when some words start wi	in simple activities, matching ithout visual support e.g. we heard from a choice of six, tal, human or transport sound to rhymes and mantras. mple body percussion activities. ers or to a piece of music or s-ball' and 'rain-bow.' g alliteration particularly if sed. rts with.	Word reading/pre-phonics discriminate between minimal pairs where the phonemes are distinct (e.g. 'sun-bun') and then more alike (e.g. 'tap-cap.') follow body percussion sequences of two then three in the right order. copy simple rhythms containing one, two or three beats using claps, instruments or body percussion. blend two syllable words e.g. 'ta-ble' and 'co-ffee.' find it funny when you produce an alliterative word string. identify the odd-one-out in an 'auditory bombardment' activity, initially when the word begins with a very distinct phoneme from the others and, later, when they are more alike. repeat three phonemes, numbers, words or syllables in order in a simple activity e.g. auditory blending or a shopping list. Know the first 5 single letter sounds. Continue to learn nursery rhymes and explicitly spot rhyming pairs. Learn initial sounds for everyday items and nouns.		clap out one to three syllable word syllables they have. I also use must beat/syllables within words. blend three syllable words e.g. 'e- find it funny when you make a 'm' and I tell you what the right word match words that rhyme in games add a word that rhymes to a rhym detect the word that is an odd-on even if the 'mistake' begins with a Continue to learn nursery rhymes and strings. Identify initial sounds and groups sound. Continue to learn single letter sou	ical instruments to indicate the le-phant. istake' during a rhyming activity should be s such as 'rhyming lotto. ning string you generate. e-out in an alliterative word str s similar phoneme to the others s and explicitly spot rhyming pa s of objects with the same initia

# Excellence in **Literacy** – Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside	
	Beat Sound Firs and Last		Beginning	First Beginning / Start		Rhyme Syllable	
Vocabulary		straight, lines	Same or Different Odd one Pinch		Pairs Letter sounds Title		
		nd letter rn, front, back	Shapes, swirls, round and round Trace		wr	ite	
End of Nursery Goals	point         Comprehension: Understands the key concepts of print / Print has meaning / Print has different purposes / We read English text from left to right, top to bottom / To name to of a book / Page sequencing / Engages in conversations about stories, learning new vocabulary         Early pre word reading skills: Spot & suggest rhymes / Count/ clap syllables in words / Recognise words with the same initial sound / Learn to recognise single letter sounds         Writing: Forms some / all letters in their name with the support of a name card. / Uses their knowledge of letters in early writing. / Beginning to form some initial sounds for mummy to label a picture or create a pretend shopping list.						

# Excellence in **Literacy** – Reception

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
	Children will:		Children will:		Children will:	I
Literacy	<ul> <li>Retell stories in the correct sequence.</li> <li>Draw on language patterns of stories.</li> <li>Say how they feel about stories and poems, what parts of the story they liked or disliked and favourite character.</li> <li>Answer a range of questions about a story including why/how questions.</li> </ul>		<ul> <li>Recall the main points in tersequence.</li> <li>Use own words and includ</li> <li>Talk about themes of simpligood v evil.</li> </ul>	e new vocabulary.	<ul> <li>Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.</li> <li>Anticipate key events in stories.</li> <li>Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes an poems and during role-play.</li> </ul>	
comprehension					h	
	<ul> <li>Read individual letters by saying the sounds for them.</li> <li>Blend sounds into words, so that they can read short words made up of known letter- sound correspondences.</li> <li>Read a few common exception words.</li> <li>Know some phoneme-grapheme links, visual skills permitting.</li> <li>discriminge and name the phonemes at the</li> </ul>		Children will:		Children will:	
Word Reading			- Read some letter groups the sound and say sounds for the - Read simple phrases and se with known letter—sound cor increasing number exception sort words/objects based on claps/syllables they contain. independently generate a str generate a string of alliterative suggestions when you make a	em – ch, sh, th, ng, nk, qu. ntences made up of words respondences and words. the number of ing of rhyming words. ve words or make	10 digraphs. - Read words consistent wit sound blending. - Read aloud simple senten	r in the alphabet and at least th their phonic knowledge by ces and books that are c knowledge, including some

# Excellence in **Literacy** – Reception

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
	Children will:		Children will:		Children will:	
Writing	<ul> <li>Form letters within their name without name card to support.</li> <li>Recall RWI handwriting phrases to learn correct letter formation.</li> <li>Perform oral storytelling and sentence building.</li> <li>Label pictures with initial sounds.</li> </ul>		<ul> <li>Continue to learn action words (red words).</li> <li>Learn to read and write and write within dictated sentences.</li> <li>Use GPCs to write CV and CVC words.</li> <li>Write a simple caption/ copying from teacher model.</li> <li>Continue to develop handwriting ensuring letter formation is precise and starts/ finished correctly.</li> <li>Hold a sentence and spelling within RWI</li> </ul>		<ul> <li>Continue to practise letter formation children should write recognisable letters, most of which are correctly formed.</li> <li>Continue spelling in RWI and in Literacy children should spell words by identifying sounds in them and representing the sounds with a letter or letters. Teacher to dictate and model sentence and children to write simple phrases and sentences that can be read by others.</li> <li>Every other Friday – children to complete independent writing pieces. Children should have 6 or more pieces by end of year for writing evidence.</li> <li>Begin to form capital letters within handwriting sessions</li> </ul>	
	Stories	. books	Action word	/ red word	and use these in sentences	r sounds
	Front, back, title, p		Sente	-		tters
	Letter, soun	d, phoneme	Сору	ing	Sp	elling
	Rhy	mes	Start an	l finish	Ser	tence
Vocabulary	Name, sa	me letter	Special friend	s/ digraphs	Capit	al letter
,	Label,	, spell	Sylla	ble	R	etell
	Handwriting, up, do	wn, over, at the top	Rhyming	<b>U</b>	predict	

# Excellence in **Literacy** – Reception

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods	
End of Reception Goals	<ul> <li>Anticipate – where approp</li> <li>Use and understand recent</li> <li>Word Reading ELG</li> <li>Say a sound for each letter</li> <li>Read words consistent with</li> <li>Read aloud simple sentence</li> <li>Writing ELG</li> <li>Write recognisable letters,</li> </ul>	riate – key events in stories; tly introduced vocabulary du in the alphabet and at least n their phonic knowledge by es and books that are consis most of which are correctly	rring discussions about stories 10 digraphs; sound-blending; stent with their phonic knowle formed;	, non-fiction, rhymes and po dge, including some commo	ems and during role-play.	I vocabulary;	
	<ul> <li>Spell words by identifying sounds in them and representing the sounds with a letter or letters;</li> <li>Write simple phrases and sentences that can be ready by others.</li> </ul>						

# Excellence in **Maths** – Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Mathematics Number Numerical Patterns	Children will: Know the colours of objects and be able to name, match & sort by colour. Match buttons of different shape, sizes and colours. Build a tower that matches a picture e.g. red block, blue block, green on top. Match objects or shapes to prints or images. Sort objects by size regardless of colour. Identify sorting based on one criteria e.g. balls and not balls, red and not red. Join in number rhymes saying numbers in order. 1,2,3,4,5 once I caught a fish 5 speckled frogs 5 little ducks 5 currant buns 5 fat sausages	Children will: Show one/ two finger for one or two. Recognise the numeral one and match 1 item. Recognise the numeral 2 and match 2 items. Copy an AB pattern with colour or object. Extend an AB pattern. 1,2, buckle my shoe 2 little dicky birds Heads, shoulders, knees and toes.	<ul> <li>Children will:</li> <li>Develop fast recognition of up to 3 objects, without having to count them individually ('subitising').</li> <li>Show 'finger numbers' up to 5</li> <li>Say one number for each item in order: 1,2,3,4,5.</li> <li>Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle').</li> <li>Number 4 1:1 counting Numerals Squares/recta ngles Composition of 4 Number 5 Pentagons Composition of 5</li> <li>3 blind mice 3 little kittens</li> </ul>	Children will: - Number 6 - Introduce 10 frame - Height & Length • Tall and short • Long and short • Tall/long and short - Mass Relate to books 3 little pigs goldilocks - Capacity	Children will: More than/fewer than One more and one less Shape – 2D Revisit pattern from Autumn Shape – 3D Revisit pattern from Autumn	Children will: Number composition 1 – 5 Revision Night and Day Order events in their day at nursery Order events in their day at nursery What happens day/night Positional Language

# Excellence in **Maths** – Nursery

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Vocabulary	Colours Match Sort/ groups Similar/ same different shape top/middle/ bottom big/ small size	Number 5 frame How many Counting Altogether Dots Bigger/smaller First, Second Repeat Pattern Next Action colour	Number, 5 frame, 1, 2, 3, dots how many altogether? Total Count Square Rectangle Pentagon Triangle	Ten frame Tall Short Long Heavy Light	More Fewer One more One less Flat Square, circle, triangle, pentagon Cube, sphere,	Altogether Night Day Order Day Night Below, under, on top,
End of Nursery Goals	<ul> <li>Children are able</li> <li>Children are to kr</li> <li>Solve real world r</li> <li>Experiment with</li> <li>Show finger numl</li> <li>Make comparisor</li> <li>Recite numbers p</li> <li>Children are able</li> </ul>	to name & recognise number to represent numbers 0-5 in row & be able to discuss prop nathematical problems up to their own symbols and marks bers up to 5. Is between objects relating t ast 5. to copy & continue a simple	perties of some 2D & 3D shape 5. s as well as numerals. o size, length, weight and capa	e using informal language. acity.		

# Excellence in Mathematics – Reception

	Autumn Term	Spring Term	Summer Term	
Week 1 Week 2 Week 3	Getting to know children	Getting to know children Comparing numbers to 5 Composition of 4 & 5 Compare mass (2) Compare capacity (2)		
Week 4	Just like me! Match and sort	Growing 6, 7, 8 6, 7 & 8	First, then, now Adding more	
Week 5	Compare amounts Compare size, mass & capacity	Combining two amounts Making pairs	Taking away Spatial reasoning 2	
Week 6	Exploring pattern	Length & height Time (2)	Compose and decompose	
Week 7	It's me 1, 2, 3! Representing 1, 2 & 3	Building 9 & 10 Counting to 9 & 10	Find my pattern Doubling	
Week 8	Comparing 1, 2 & 3 Composition of 1, 2 & 3	Comparing numbers to 10 Bonds to 10	Sharing & grouping Even & odd	
Week 9	Circles and triangles Positional language	3-D shapes Spatial awareness Patterns	Spatial reasoning 3 Visualise and build	
Week 10	Light & dark		On the move	
Week 11	Representing numbers to 5 One more or less Shapes with 4 sides	Consolidation	Deepening understanding Patterns & relationships	
Week 12	Time		Spatial mapping (4) Mapping	

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
	Children will:	Children will:	Children will:	Children will:	Children will:	Children will:
	Know themselves in a picture as a baby and talk about what they needed as a baby. Talk about learning from the previous day / week through	Talk about learning from the previous day / week through review and learning circles 'yesterday' 'last week' 'remember when'	Talk about learning from the previous day / week through review and learning circles 'yesterday' 'last week' 'remember when'	Talk about learning from the previous day / week through review and learning circles 'yesterday' 'last week' 'remember when'	Talk about learning from the previous day / week through review and learning circles 'yesterday' 'last week' 'remember when'	Talk about learning from the previous day / week through review and learning circles 'yesterday' 'last week' 'remember when'
Understanding the World Past and Present (History)	review and learning circles 'yesterday' 'last week' 'remember when'	Be introduced to remembrance as a celebration. Know that a poppy is a red flower. Know that we wear a poppy to remember the soldiers from a long time ago. Know how old they are and talk in simple terms about birthday celebrations using a picture.	Introduced to a significant individual from the past using videos, pictures and books. Know that Florence Nightingale was a nurse who helped soldiers. Know that Florence Nightingale was 'the lady with the lamp'			Compare pictures of the seaside in the past and talk about the differences from today.
History vocabulary	Today Yesterday	Remembrance Long time ago Past	Remember when Old	Last week Before now		Change Same Different

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Understanding the World People, Culture and Communities (Geography)	Explore world through texts 'We're going on a bear hunt' - know grass, river, mud, cave, snowstorm. Name a place and explore using a walk and map- the school grounds- hall, playground, field, kitchen, classroom and garden. Know and explore that we have a wildlife area and be able to talk about what is there. Talk about what the weather is like using pictures and exploring outside. Name who they live with and talk about them using a photo.	Explore world through texts 'Stick Man' - snow/cold place. Look at pictures of other cold place/countries in the world. Talk about weather and ways we can stay warm.	Create a map/drawing of the park or local place and walk the route to visit the area. Continue walks to the wildlife area and looking at the weather changes. Know who helps us at school e.g. principal, teacher, caretaker, cleaner. Have family members in to share interests/ talents e.g. parents who can bake/DIY/ police etc	Continuing maps- know the features of the garden- plant, tree, path, pond, flowers and draw them. Walk up to church for Easter event to see local features – following map. Show picture first. Easter egg hunt using a map.	Walks to the wildlife area and looking at weather. Look at where the bugs come from using a map e.g. pointing out America on a map.	Know that there is sea around land (looking at UK map) Look at pictures of the seaside and the features- sand, sea, pebbles, rockpools. Visit the seaside and make sense of a new place. Explore the world through texts- what the ladybird head at the seaside.

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Vocabulary in Geography	Sandringham Weather Cave, forest, River Classroom Inside/ outside Home Map of school	Autumn Place Hot/cold Snow world	Map Journey Winter Road School House park	Map Photo Shop Roundabout Spring church	Summer Country World map globe	Sea, beach Land Country Cliff map

	Being special: where	Which times are	Which people are	Which stories are	Which times are	What is special about
	do we belong? -	special and why? –	special and why? –	special and why? –	special and why? –	our world? – <b>Living</b>
	Living	Believing	Believing	Expressing	Believing	Which staries are
	Talk about what is special	Know that some needle				Which stories are
	Talk about what is special to us. Beginning with an	Know that some people celebrate Christmas and	What places are	Which times are		special and why? –
	object.	talk about ways it is	special and why? –	special and why? –	Talk about 'welcoming' and	Expressing
Understanding the	Have a box with a mirror inside. Why am I special? What am I good at and what do I like? Sing I am	celebrated with pictures e.g. presents, tree. Hear and re-enact the Christmas story and know	Expressing Welcoming special people	<b>Believing</b> Children will know that we celebrate new life at Easter	link to a baby baptism. Role play, watch video, pictures and artefacts. Tell the story about the calling of the first disciples.	Talk about a book which is special/we like the most. Look at the bible as a special book. Recap the
Understanding the	special to frere jaques.	that we celebrate	to class. Why are they special and how do they	and Jesus being born again.	Link to friendship.	stories we have heard from bible this year – Noahs Arc,
World Doncaster	Introduce characters from syllabus, Christian, Sikh,	Christmas because Jesus (a special person to Christians) was born.	help?	Talk about how Easter is celebrated and link back to	Talk about 'Father's day' as a celebration.	Easter Story, Christmas story etc.
Syllabus: Which stories/ people/ places/times are special and	Muslim character etc. Link to children in class/what we look like. Talk about how we belong	Know that Diwali is celebration and have items and pictures of how Diwali	Have the local vicar into to visit the children. What do they believe and do? (Link to People who Help us topic)	other celebrations we have already explored. Tell the story of the feeding of the 5000. Use	Talk about ways we can look after our garden, bugs, the beach throughout each topic.	Read story about David and Goliath. Act out/use pictures and discuss David being brave.
why?	to a family. Who is our family? How do we	&music to dance.	Look at images of churches	props/pictures. Introduce		Talk about ways we can
Where do we belong?	love/care for our family?	Know that we celebrate	and compare/discuss	the word 'miracle' and how		look after our garden, bugs,
What is special about our world? People, Culture and Communities (Religious Education)	Look at our school logo and how we belong in Sandringham. Talk about celebrations in their family e.g. birthday. Have objects like candles, wrapping paper, card. Talk about special places to the children like their	Bonfire night with fireworks and special foods.	linked to Vicars visit. Recognise a church from a picture and maybe some of the features. Visit the church. Hear the story of Noah's Arc from the bible. Have props to explore the story and discuss good/bad.	Jesus was special. Have natural items such as feather, egg, stone, branch, leaf, flower, pine cone/ look at weather or go on nature hunt so children understand natural things being special. (link to garden topic) Talk about 'Mothers day'		the beach throughout each topic. Talk about what people do to mess up the world and how we look after it. To share images of the wonders of the world and nature. To talk about their feelings
	house.			as a celebration. Talk about ways we can look after our garden, bugs, the beach throughout each topic.		towards environments e.g. through books such as poppy and the blooms.

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
	Celebration	Diwali	Church	Miracle	Baptism	Bible
	Special	Christmas Story	God Vicar	Jesus( recap) Nature	Friendship	
	Belong	Jesus				
RE						
Vocabulary						

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Understanding the World The Natural World (Science)	Name their facial features and the colour too e.g. brown hair, white skin, blue eyes, cheeks, chin, eyebrows, ears. Collect and name natural materials such as conkers, husks and leaves. Observe change through cooking, painting and the season. Observe and name the weather using pictures sun, rain, wind, cloud. Name the season of Autumn and describe the features e.g. leaves falling. Learn some parts of the body through songs such as heads and shoulders and fred talk games.	Observe change through cooking, painting and the season. Observe and name the weather and temperature using pictures e.g. cold, wet, rainy, windy, frost. Name the season of Autumn and Winter and describe the features e.g. bare trees. Know that things freeze when cold and melt when warm. Explore ice and how it feels and how it changes. Name common animals in stories and jigsaws e.g. pig, dog, horse etc.	Name the season of winter and spring and describe the features e.g. bulbs, daffodils, growing. Observe and name the weather and temperature using pictures e.g. cold, wet, sunshine, warmer. Know that the wind is a force which moves some other objects e.g. windmill, streamer, branches of trees. Visit from a Dentist- know that a Dentist helps look after our teeth. Know that I have 20 teeth. Explore and notice forces such as what happens when they push a ball, drop a marble etc. Children have opportunities for sensory exploration and develop language around this throughout the year e.g. sand, rice, jelly, foam, mud Notice different birds outside and begin to discuss how they look.	Name the season of spring and describe the features e.g. bulbs, daffodils, growing. Observe and name the weather and temperature using pictures e.g. cold, wet, sunshine, warmer. Know that thing chocolate melt when warm and sets when cooled. Name some natural materials and wild flowers: wood, grass, petals, bark, daisy, dandelion. Name the parts of a plant- leaves, flower Observe how plants grow and change as we plant seeds. Know that seeds need sunshine, water and soil. Name a few common birds as they observe and talk about birds. Notice and explore our shadow and the shadow of objects outside. Noticing change and growth by observing frogspawn collected from the pond.	Name the season of summer and describe the features- warm, sunshine, hot, flowers growing. Name the weather and describe how to protect ourselves e.g. wear hat, suncream, drinks, sunglasses. Continue to observe plants growing and describe changes. Know that a caterpillar changes into a butterfly and know the stages of this change. Name mini-beasts, describe some of their features and create drawings. E.g. woodlouse, wings, grasshopper, stick insect. (sams safari) Know that bees are important. Observe bees collecting nectar to make honey.	Name the season of summer and describe the features- warm, sunshine, hot. Name some seaside animals- crabs, mussels, limpet, cuttlefish, starfish. Name natural and man made materials Explore floating and sinking with a range of objects. Adult support to discuss when an object is floating or has sunk.

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science vocabulary	Marvellous Me Body parts: Face, nose, eyes, hair, cheeks, mouth, tummy, back, arms, legs, feet, hands, fingers, toes. Boy girl Autumn	Special Times Freeze Melt Hard Soft Animal &name specific tree	People Who Help Us Touch/feel Smell Taste Birds (name some common ones) Teeth Spring	In the Garden Shadow Leaf Flower Stem Seed grow	Bugs, Bugs, Bugs Fruit/ vegetable Nectar Bee Change Life cycle Caterpillar Cocoon Butterfly Living Minibeast Summer	The Seaside Plastic Wood Float Sink Shell
Computing	Use of IWB for mark making. Able to choose colours and pens from the tool panel. Able to use a simple interactive game on ipad or IWB e.g. bento box matching.		Access to old mobile phones, telephones and keyboards in role play to explore. Explore interactive / electronic toys e.g. Tiny love wonder buddy, Tippi remote control car, Walkie talkies		Introduction to beebots and e Use of ipads to photograph na have created e.g. building mo	atural items or items which they
End of Nursery Goals	<ul> <li>Begin to make sense of their own life-story and family's history.</li> <li>Continue to develop positive attitudes about the differences between people.</li> <li>Show interest in different occupations.</li> <li>Use all their senses in hand on exploration of natural materials.</li> <li>Understand the key features of the life cycle of a plant and animal.</li> <li>Talk about what they see using a wide range of vocabulary.</li> <li>Begin to understand the need to respect and care for the natural environment and all living things.</li> <li>Explore and talk about the different forces they can feel.</li> <li>Plant seeds and care for growing plants.</li> <li>Talk about the differences between materials and changes they notice.</li> </ul>					

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
	Children will:	Children will:	Children will:	Children will:	Children will:	Children will:
Understanding the World Past and Present (History)	Talking about themselves and what they can do/ enjoy in comparison to when they were a baby. Seeing that they have grown and changed. Talk about learning from last week, yesterday, etc. using the class learning journey floor book. Show an understanding of their immediate heritage through the creation of family trees. Children will be able to name family members and recognise that all families are different.	Talk about birthdays and family celebrations. Children will be able to talk about how their family celebrate and recall what they did for their last birthday. Talk about Bonfire Night. Know that Guy Fawkes was a man and know what he looks like. Know that he lived in the past and tried to cause an explosion, but he got caught. This is why we have fireworks now. Introduction to remembrance- know what a poppy is. Know that there were two big wars and what a war is. Know why we wear the poppy.	Be introduced to significant people from the past - discuss Amelia Earheart. Looking at old photos, videos and book. Children will know that she was a young lady in the past, who took a very long journey in an airplane across the world. Children will know that she was the first lady to take this journey, Make a direct comparison with a picture today e.g a modern plane and pilot.	<ul> <li>Children will know that pirates were sailors who attacked other ships and stole from them. Children will know what a treasure chest is. Children will know that Blackbeard was a famous English pirate.</li> <li>Talk about learning last week/yesterday.</li> </ul>	Talk about learning from last week, yesterday, etc. using the class learning journey floor book. Comparing pictures from the farm in the past and how things were done e.g. the equipment and methods.	Talk about learning from last week, yesterday, etc. using the class learning journey floor book. Through interactions talking about what they did yesterday, last week, last year.

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
History vocabulary	At the weekend Last week Now Before Remember when (throughout)	Remembrance Past Long time ago	Change Alive Compare museum	Photographs historian discovery	Artefacts clues	Memories

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
Understanding the World People, Culture and Communities (Geography)	Show an understanding of countries of the world through reading of quality text ("Just Like Grandpa Jazz"). Plot a route around school for school photos e.g. over to other building. Know that they live in Intake Doncaster which is a city. Look at another city the capital city of London – key story, images and google earth. Talk about the weather using pictures and exploring outside.	Reading quality text "Julian Is a Mermaid" set in another place. Children will know that Christmas is celebrated differently around the world from picture and books. Become familiar with the environment outside school e.g. roads, shops, roundabout, buildings, houses(from school fence) Walk to the library to look at what is around the local area.	Talk about where some of our families come looking on a map and know they are a long journey away. Looking at where family come from in the UK and across the world on a map. Key features of the place. Recap of London being the capital city and what is there. Continue to explore different places around the world through the reading of "Handa's Surprise", Notice the difference within pictures in the books of Africa and houses. Look at an actual photo of African village.	Follow a map going to the seaside /deep and tick off things they see on the way. Look at a world map and know we have seas/oceans around the world. Using interactive and actual globe etc (the blue is the ocean and green is land) Use key texts to link to flying over oceans e.g. Amelia Earheart. Look at pictures of seaside and the features- cliff, rockpool, sand, sea, tide.	Be able to look at a map of a farm and discuss what we typically see on the farm. Follow a map and draw a map.	Be able to recognise a familiar route to our local wood and name the features they see on the way there. Children will know that a wood is a collection of trees and plants. Children will know some natural features of our woods.

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
Geography vocabulary	Sandringham Local map Building City Doncaster Intake London Seasons& name them	Country World Photos Road Shop Library Houses	United kingdom Flag Globe Compare climate Photos landmarks	Land Sea Ocean Journey transport/travel	Direction Map Label Farm barn	Direction map Key Arrow Natural- tree, plants

E	Being special: where	Which people are	What places are	Which stories are	Which times are	What is special about our
	do we belong? -	special and why? –	special and why? –	special and why? –	special and why? –	world? – Living
l	Living	Believing	Expressing	Expressing	Believing	
Understanding the World Which stories/ people/ places/times are special and why? Where do we belong? What is special about our world?	Draw a picture of why we are special or who is special to us and why. You are special postcards. Introduce characters from syllabus, Christian, Sikh, Muslim character etc. Link to children in class/what we look like. Talk about how we belong to a family. Talk about people who are special to you and why? Who is our family? How do we love/care for our family? Look at our school logo and how we belong in Sandringham. Link to looking at symbols for religion (link back to characters from syllabus)	Which times are special and why? – Believing Know that some people celebrate Christmas and talk about ways it is celebrated with pictures e.g. presents, tree. Hear and re-enact the Christmas story and know that we celebrate Christmas because Jesus (a special person to Christians) was born. Tell the story of Guru Nanak and the cobra to highlight that Guru Nanak is a special person to Sikhs. Know that Diwali is celebration and have items and pictures of how Diwali is celebrated. Tasting foods &music to dance. Tell story of Rama and Sita- good V evil to understand Diwalis beginning and it being the 'festival of light' Know that we celebrate Bonfire night with fireworks and special	Doncaster too) and features e.g. dome, prayer mats, call to prayer. Sort pictures of a mosque and church to show	Introduce a bible as a special book remind chn of stories already heard. Introduce the Qur'an as another special book for Muslims. Talk about what a messenger is and link to hearing the first revelation of the Qur'an Story from the bible- calming of the storm. Story map/props/pictures of the story. Link story to idea of Jesus being powerful. Children will know that we celebrate new life at Easter and Jesus being born again. Hear the Easter story, have props and pictures to support re-enacting. Including his disciples and how they are special friends. Talk about how Easter is celebrated and link back to other celebrations we have already explored.	Which stories are special and why? – Expressing Talk about 'welcoming' and link to a baby baptism. Role play, watch video, pictures and artefacts. (link with chicks being born) Compare Baptism to Muslims welcoming a baby with aqiquah (hair cutting) and whispering shahada. Tell the story of Zacchesus (The magpies tale) Link to friendship- and talk about qualities of a good friend.	Recap the story of how god created the world using pictures e.g. day/night, sky, plants, animals, sea, people, sun/moon/stars and retell the story of creation. Tell story of Muhammad and the crying camel / the kittens and link to talking about the natural world and how we can look after it. Talk about ways people mess up the world and how we can look after it (specific links to the sea)

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
	Special	Festival	Holy	Qur'an	Baptism	Natural world
	Community Unique	Celebrate	Church Mosque	Prophet Muhammad	friendship	God created
RE vocabulary	Belong faith	Jesus Diwali	Create Place of worship created			
		Bible				

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
Understanding the World The Natural World (Science)	<ul> <li>Children will begin to recognise seasonal changes and weather.</li> <li>Children will be able to name the four seasons and their associated weathers.</li> <li>Children will name some of the features of Autumn, e.g., falling leaves, conkers, husks, acorns, mushrooms, berries.</li> <li>Explore simple parts of the body through song e.g. heads and shoulder and fred games.</li> </ul>	<ul> <li>Children will begin to understand changes in matter linked to the seasons – melting and freezing. What can we name that can melt?</li> <li>Children will continue to notice changes in nature throughout Autumn and Winter, drawing some of the birds, insects and small mammals they see in our environment.</li> <li>Notice birds in our outside area. Begin to name some birds and their features.</li> <li>Know that birds make a nest.</li> <li>Children have opportunities for sensory exploration and develop language around this e.g. sand, rice, jelly, foam, mud.</li> </ul>	<ul> <li>Children will know how plants grow through the use of our garden.</li> <li>Children will know what a bulb, seed, shoot, root, leaf and flower are.</li> <li>Children will know what plants need to grow.</li> <li>Notice and explore our shadow and the shadow of objects outside.</li> <li>Building on shadows outside, children explore shadow puppets linked to a story.</li> <li>Explore and notice forces such as what happens when they push a ball, drop a marble etc.</li> </ul>	<ul> <li>-Continue to explore seasonal changes by observing changing plant life.</li> <li>Children will know that a plant has roots, a stem or trunk, leaves, petals and pollen.</li> <li>Discover ocean animals.</li> <li>Explore floating and sinking.</li> <li>Be able to say if an object is floating or has sunk and name some things which float and sink.</li> <li>Discuss how we can look after our oceans.</li> <li>Explore natural materials- sand, glass, water, plastic.</li> <li>Know that seeds need sunshine, water and soil.</li> <li>Notice change and growth by observing frogspawn collected from the pond. Be able to name some of the stages in the lifecycle.</li> </ul>	Demonstrate an ability to observe and care for animals. - Discuss the changed they have observed in baby animals e.g. name a baby animal sheep>lamb - Discuss the lifecycle of a chick, drawing a simple diagram to demonstrate learning. Describe the features of farm animals- hooves, tail, wool, udders. Name the season of summer and describe the features- warm, sunshine, hot, flowers growing. Name the weather and describe how to protect ourselves e.g. wear hat, suncream, drinks, sunglasses. Know some food that come from animals e.g. eggs, meat, milk.	Observe seasonal changes and weather/ clothing linked to the season. - Observe and draw birds, bugs and nature in Summer. Name some woodland animals from the uk – hedgehog, squirrel, badger, deer, owl, robin and describe what they eat and where they live in the wood. Name some trees such as oak and spruce. Use senses to explore the woods.

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
Science vocabulary	Skeleton Basic body parts & hips, ankles, wrist, elbows, shoulders, stomach Conker pine cone	Freeze Melt Hard Soft Branch, tree trunk Nest Bird- pigeon, blackbird, sparrow	Spring Shadow Light/dark Fast/ slow Leaf Flower &petals Stem Seed/ bulb Grow Roots	Water, soil, sunlight Tadpole, froglet, frog Life cycle Plastic Wood Float Sink	Lamb, sheep, calf, cow etc Egg, chick, chicken Life cycle Alive/living	Poppy, daisy, dandelion, etc hedgehog, squirrel, badger, deer, owl, robin a Habitat Oak and spruce
Computing	Use of IWB for mark making. pens from the tool panel. Able to use an interactive ga box matching.	Able to choose colours and me on ipad or IWB e.g. bento	Access to old mobile phones, role play to explore. Animal typing app – use of th phonics. Allowing children to Playdough create app. Photo a virtual world.	explore keyboards.	e.g. between wood and grand STEM extra robot mouse or Use of ipads to photograph na created e.g. building model.	e a simple route for characters in a story Ima house. atural items or items which they have e safety. Chicken clicking, #goldilocks

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In the Woods
End of Reception Goals	<ul> <li>Know some similarities an</li> <li>Understand the past through the past the</li></ul>	ugh settings, characters and unities ELG environment using knowled d differences between diffe and differences between life around them, making obser d differences between the r	gs in the past and now, drawi events encountered in books lge from observation, discuss rent religious and cultural co in this country and life in oth	of animals and plants; and contrasting environmen	ing; ts, and maps; drawing on their experience nowledge from stories, non- ts, drawing on their experier	s and what has been read in class; fiction texts and – when nces and what has been read in

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Creating with Materials Being Imaginative and Expressive	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside

	Children will:	Children will:	Children will:	Children will:	Children will:	Children will:
Expressive Arts and Design Drawing, painting, printing, textile, sculpture, collage. *Creative area *Dough area *Outdoors	Hold a pencil and brush correctly at the bottom. Make marks using different tools and on different surfaces. Paint, pencil, pen, chalk, crayon, pastel. Copy patterns and closed shapes- lines, circles etc. Look at and name features on our face. Create self portraits. Have a look an Pisacco artwork and the features. Get their own apron and brush. Name 3 primary colours. Fill paper top to bottom and side to side to spread paint. Children have access to playdough to manipulate dough with hands and rolling pins e.g. flat, ball, sausage, pinch.	Make prints with their hands and different objects by dipping or brushing paint on. Clip their own paper up to paint and put on accessible rack to dry. Hold scissors correctly (assisted if needed) with support to make snips in paper and then straws and card. Tear and scrunch paper modelled by an adult. Paste using glue stick and PVA and spreader. Explore sticking paper and card together e.g. layers. Print in playdough with wooden stampers and other loose parts. Frint in playdough with wooden stampers and other loose parts. Offer or there is a content of the stampers of the stamper is a content of the stampers of the stamper is a content of the stampers of the stamper is a content of the stampers modeler is a content of the stampers is a content of the stampers of the stampers is a content of the stampers is a content of the stampers of the stampers is a content of the sta	Use different textiles e.g. wool, fabric, sequins, feathers, buttons, in collage. Paste using glue and PVA with a range of materials to collage. Use scissors with increasing control and begin to cut across paper. Experimenting with colours, kowing that mixing colours can make a new colour and name it e.g. I've made green, purple, orange. Artwork inspired by Kandinsky. Circles with paint, pastels to draw lines and collage with different textiles. Use paint to make closed shapes e.g. the circle.	Explore stencils by dabbing sponge with support. Explore flick and bubble painting techniques. Explore using thin and thick brushes and different strokes. Begin to wash a brush out with support. Drawing natural items we find outside in basic forms. Van Gogh's look at sunflowers art and create our own.	Use paint to create pictures from observation or imagination for bugs. Explore an artists work Henry Matisse-link to storybook. Linking back to collage – develop scissor skills further and layer paper, tissue paper and fabric pieces. Drawing natural items we find outside in basic forms.	Choose colour in paintings and drawings carefully and represent people/objects with more detail. Be introduced to clay and roll it out to make prints in it e.g. sea shells. Clay to explore with water and other tools.

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Creating with Materials Being Imaginative and Expressive	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Vocabulary in art	<ul> <li>Draw</li> <li>Pencil</li> <li>Brush</li> <li>Colour</li> <li>Paint</li> <li>picture</li> </ul>	<ul> <li>Print</li> <li>Picture</li> <li>Create</li> <li>Pens</li> <li>Chalk</li> <li>roller</li> </ul>	<ul> <li>Texture</li> <li>Pastel</li> <li>Artist</li> <li>Shape</li> <li>Paper</li> <li>Round</li> <li>mix</li> </ul>	<ul><li>Stencil</li><li>Sponge</li><li>Artist</li><li>stamp</li></ul>	<ul> <li>Collage</li> <li>Shape</li> <li>Pattern</li> <li>Dark</li> <li>Light</li> </ul>	<ul> <li>Clay</li> <li>Print</li> <li>Rolling pin</li> </ul>

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Creating with Materials Being Imaginative and Expressive	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Design and Technology -Food&Nutrition -Mechanisms -Structures -Materials -Textiles (sewing) *Indoor and outdoor construction *Creative areas	<ul> <li>before cooking.</li> <li>Name tools and lead spoon, bowl.</li> <li>Talk about if they lik</li> <li>Choose from a choid the correct purpose pieces of fruit)</li> <li>Introduce scales for</li> <li>Taste a range of diff throughout the yea</li> <li>Talk about the chan process e.g. whiskin</li> <li>Children are expose mobilo kits, trains a these kits.</li> <li>Children will have a blocks and smaller vistructures. Beginnin error of what works</li> <li>Children will thread beads onto strings a scissors for cutting.</li> <li>Follow picture promised and explore process of the second strings a scissors for cutting.</li> </ul>	ce of 2 e.g. Select kitchen tools for e.g. knives for cutting (small measuring to the children. ferent foods (fruits/vegetables) r. ges they observe in the cooking ig eggs. (science link) d to wheels and axels through nd cars. Adults model how to use ccess to duplo, large wooden wooden blocks to create ig with towers/stacking. Trial and the second second second second second g with towers/stacking. Trial and the second second second second second second second second second second second second second g with towers/stacking. Trial and the second sec	<ul> <li>Making buns rise, Bi /marshmallows, Par</li> <li>Use kitchen tools fo knives for cutting ar</li> <li>Children to be able<sup>2</sup> with adult prompt ti ingredients (Paydou</li> <li>Children to be introname these e.g. diff blueberries, courge</li> <li>Name, choose and ti rolling pins and cutting terms e.g. sticky.</li> <li>Children will weave through large holes Practising the move</li> <li>Children to have acc kits e.g. range of bla etc to explore enclo towers.</li> <li>Name and explore Fi joining.</li> <li>Selecting the best ra outside(link to 3 litt</li> <li>Junk modelling usin Building for differer</li> </ul>	r the correct purpose e.g. Ind spreading. to follow picture instructions to weigh out cups/spoons of igh/baking) duced to healthy foods and erent vegetables and fruits tte. ise further tools e.g. whisks, ers with support. textures and describe in simple with long, thick ribbons e.g. crates, waving cones. ment of in and out. exess to wider range of building icks, sticklebricks, loose parts sures, stacking and simple PVA glue and Sellotape for esources for den building le pigs) - exploring materials. g a range of different materials.	scales. Talk ab out their fa Use a range of tool Use a range of skill kneading, rolling. Building a minibeat Children will weave thread smaller iten Children to have ac to their structures. solve/evaluate e.g. snowflake, lego, m	on a larger scale- boat, rocket, castle, dens.

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Creating with Materials Being Imaginative and Expressive	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Vocabulary in DT	<ul> <li>Build</li> <li>Tool</li> <li>Knife, fork, spoon</li> <li>Cooking</li> <li>Wheel</li> <li>Join</li> <li>Stack</li> <li>Thread</li> <li>Stick</li> <li>Glue</li> <li>cut</li> </ul>		<ul> <li>Measure</li> <li>Oven and fridge</li> <li>whisk</li> <li>Weave</li> <li>Connect</li> <li>Sellotape</li> <li>ingredients</li> </ul>		<ul> <li>Mix</li> <li>Spread</li> <li>Design</li> <li>Create</li> <li>Materials</li> </ul>	

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Creating with Materials Being Imaginative and Expressive	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Music Performing Composing Listening/Appraise	Learn nursery rhyme songs every half term (as listed above). Play movement and listening games- ready, steady go. Listen with increased attention to sounds for instruments and every day noises. Know what music means in simple terms e.g. singing and instruments.	Nativity performance- take part and learn to sing songs. Continue to learn nursery rhymes and other themed songs. Listen to music for dance Diwali celebrations- bollywood style music. Explore everyday items that make sounds e.g. pans and sticks.	Listen to different styles of music – use the composer for the week. Talk about how it makes us feel and how we can move to it. Continue to learn nursery rhymes and other themed songs. Playing and making instruments for performances with stories and songs modelled by the teacher.	Use their bodies and voices as well as instruments to make sounds for stories and songs. Continue to learn nursery rhymes and other themed songs. Change words to a song with the children e.g. miss polly had a cat who was sad sad sad.	Continue to learn nursery rhymes and other themed songs. Listen to different styles of music – use the composer for the week. Talk about how it makes us feel and how we can move to it.	Continue to learn nursery rhymes and other themed songs. Create their own songs, or improvise a song around one they know. Learn to perform in different ways, such as individually and in a group.
Playing	Move in response to music in squiggle and wiggle (the beat)	Clap or tap out a beat for words single syllables and our names multisyllables.	Imitate sounds in the environment e.g. a shaker for the wind.	Listen to music together and talk about what has been heard.		
*Rhyming/story area *Outdoor stage	Explore and enjoy playing a range of untuned percussion instruments. Drum, egg shaker, bells, rainmaker, maracca, claves, tambourine. Talk about loud and quiet sounds and play instruments this way. Concerteenies- introduction to one tuned instrument. Use an image to remind children.		Know which instruments we shake and which we hit from the range we have been exploring. Begin to independently name some of the instruments e.g find me the tambourine. Show how we can play drum in a different way with hand, fingertips, stroking palm.			

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Creating with Materials Being Imaginative and Expressive	Marvellous Me	Special Times	People Who Help Us	In the Garden	Bugs, Bugs, Bugs	The Seaside
Music vocabulary	<ul> <li>Music</li> <li>Instrument</li> <li>Loud</li> <li>Quiet</li> <li>listen</li> </ul>	<ul> <li>Dance</li> <li>song</li> </ul>	<ul> <li>Musician</li> <li>High</li> <li>Low</li> <li></li> </ul>		• Fast • slow	<ul> <li>Perform</li> <li>audience</li> </ul>
End of Nursery Goals	<ul> <li>Develop their o</li> <li>Draw with increase</li> <li>Join different m</li> <li>Explore colour a</li> <li>Show different</li> <li>Create closed s</li> <li>Take part in sim</li> <li>Begin to develo</li> <li>Create their ow</li> </ul>	In traterials freely, in order to which we have a solution of the solution easing complexity and detail naterials and explore differe and colour mixing. emotions in their drawings hapes with continuous lines hapes with continuous lines of pretend play, using an co promplex stories using smather to songs, or improvise a song ts with increasing control to	hich materials to use to exp , such as representing a face nt textures. and paintings, like happines: , and begin to use these sha object to represent somethin all world equipment like anir g around one they know.	ress them. e with a circle and includir s, sadness, fear etc. pes to represent objects. ng else even though they nal sets, dolls and dolls ho	ng details. are not similar.	

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Creating with Materials Being Imaginative and Expressive	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In The woods
	Children will:	Children will:	Children will:	Children will:	Children will:	Children will:
Expressive Arts and Design *Creative area *Dough area *Outdoors Drawing, painting, printing, textile, sculpture, collage.	Hold a pencil and brush correctly at the bottom. Make marks using different tools and on different surfaces. Paint, pencil, pen, chalk, crayon, pastel. Copy complex patterns and closed shapes- lines, circles, swirls etc. Look at and name features on our face and be able to create a detailed self portrait. Look at Van Goughs portrait and his features/ sizes/shapes. Get their own paper, apron, brush. Name all colours and know that some colours mix to make new colours. Wash out brush between colours and dab to dry with support. Make meaningful marks and patterns to represent different ideas and concepts. Cut across paper to make strips (for diawali lantern).	Make prints with their hands and different objects by dipping or brushing paint on. select different objects with which to print to create their desired effect e.g. for firework art. Wash out brush between colours and dab on sponge with increased independence. Hold scissors correctly to cut across paper and begin to cut wiggly, curved lines. Tear and cut paper/card/tissue paper using snips and straight lines. Fold and scrunch paper modelled by an adult. Understand the principle of collage and select materials that they feel work well together to create an image. Children will create art linked to Andy Goldsworthy with natural materials and paper/cards. Paste using glue stick and PVA with increased accuracy.	Use different textiles e.g. wool, fabric, sequins, feathers, buttons, in collage. Paste using glue and PVA with a range of materials to collage. Use scissors with increasing control and cut out shapes. Create using different joins and folds (concertina fold, etc) to achieve different effects. Chinese new year animal or dragon collage. Look at red materials and gold/shiny materials to use.	Choose colour in paintings and drawings carefully and represent people/objects with detail. Give white and black to explore making lighter and darker colours. Make wave pictures. Be introduced to clay- Make shape- roll ball, sausage, pinch, squeeze. Have clay to explore. Use different tools to add decoration to their clay model (flat model of fish, crab, turtle, seahorse) and use different loose parts to make patterns.	Use paint to create pictures from observation or imagination. Explore using thin and thick brushes and different strokes. Painting inspired by Steve Brown. Select the appropriate tools and colour palette for their project.	Explore stencils by dabbing sponges woodland animal footprints. Explore colour mixing and know that blue and yellow makes green etc. (not needing to use specific vocab) Talk about tones of green, orange, purple and ho we can make different ones. Wash their paint resources when finished. Rebecca Vincent- look at woodland tree art. Wash their paint resources used and the erric Wash background Stencil for tree *could add silhouette of animals

#### Excellence in Expressive Arts and Design – Reception Autumn 1 Autumn 2 Area of Learning Spring 1 Spring 2 Summer 1 Summer 2 **Creating with** Materials The World Around The Big Blue All About Me Special Times On the Farm In The woods **Being Imaginative** Me and Expressive Texture Collage ٠ • Print Fabric Clay Shape Stencil • • Draw • ٠ • • Picture Wool Print Pattern Sponge Pencil • ٠ • ٠ ۲ ۲ Create foils Shape Thin and Artist • • • Brush ۰ ٠ Mould thick Pens Shape Stamp ٠ • • Colour ۲ • Chalk Dark Paper • • ٠ Paint • Vocabulary in art Roller light Round • . • Picture • Collage mix • . Portrait ٠ Scrunch Chalk/pastal ۰ Natural • Artist ٠ material

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Creating with Materials Being Imaginative and Expressive	All About Me Special Times		The World Around Me	The Big Blue	On the Farm	In The woods
Design and Technology -Food&Nutrition -Mechanisms -Structures -Materials -Textiles (sewing) *Indoor and outdoor construction *Creative areas	<ul> <li>Know how to wash hands and explain good food hygiene.</li> <li>Name tools and learn to use tools safely- knife, fork, spoon, bowl.</li> <li>Talk about if they like or dislike a food.</li> <li>Choose from a choice of 2 e.g. Select kitchen tools for the correct purpose e.g. knives for cutting (small pieces of fruit)</li> <li>Continue to use scales with the children and encourage Children to be able to follow picture instructions with little adult prompt to weigh out cups/spoons of ingredients (Playdough/baking</li> <li>Taste a range of different foods (fruits/vegetables) throughout the year.</li> <li>Talk about the changes they observe in the cooking process e.g. whisking eggs. (science link)</li> <li>Children to be able to name a range of fruits and vegetables.</li> <li>Children to say if they like or dislike a food and their favourite.</li> <li>Follow picture instructions with adult support to make food items.</li> <li>Children to have access to wider range of building kits e.g. range of blocks, sticklebricks, snowflakes, lego, loose parts etc to explore enclosures, stacking and simple towers throughout the year. Talking about their design and problem solve/evaluate e.g. simple terms</li> <li>Children will thread small beads onto sticks, straws and ribbon and practise the movement of in and out on threading cards.</li> <li>Name and explore different sellotape and glues for joining.</li> </ul>		<ul> <li>Making buns rise, E /marshmallows, Pa</li> <li>Use kitchen tools fo knives for cutting a</li> <li>Children to be able with adult prompt 1 ingredients (Paydoi</li> <li>Name, choose and rolling pins and cut</li> <li>Explore food using simple terms e.g. st</li> <li>Building outdoors of castle, dens.</li> <li>Explore different w staple, hole punch,</li> <li>Junk modelling usin materials. Building model instrument of With adult support stitch in binca pract (Make a bookmark)</li> <li>Choose materials a object for purpose</li> </ul>	or the correct purpose e.g. nd spreading. to follow picture instructions to weigh out cups/spoons of ugh/baking) use further tools e.g. whisks, ters with little support. textures and describe in ticky. on a larger scale- boat, rocket, vays to join paper/cards - treasure, tape or fringe. Ig a range of different for different purposes e.g. junk or object. , children will create a running tising the skill of in and out.	<ul> <li>scales with increased inc</li> <li>Use a range of skills whe kneading, rolling.</li> <li>Children to have access their structures They v magnets.</li> <li>Make a kite for the wind of materials and test the what went well.</li> <li>Make 2D and 3D items v</li> </ul>	s with support using spoons, cups and weighing dependence. en baking with some support e.g. rubbing, mixing, to a range of building kits and add more detail to will have smaller parts e.g. snowflake, lego, d and a boat which will float. Exploring properties eir creations and comment on how to improve/ with moving parts e.g. puppets with moving arms easure chest with a hinged lid.

Area of Learning Creating with Materials Being Imaginative and Expressive	<b>Autumn 1</b> All About Me	Autumn 2 Special Times	<b>Spring 1</b> The World Around Me	Spring 2 The Big Blue	Summer 1 On the Farm	Summer 2 In The woods	
Vocabulary in DT	<ul> <li>Build/create</li> <li>Tool</li> <li>Knife, fork, spoon, whisk</li> <li>Cooking</li> <li>Wheel</li> <li>Spins / rotates</li> </ul>		<ul> <li>Measure</li> <li>Oven and fridge</li> <li>Weave</li> <li>attach/fasten</li> <li>Sellotape</li> <li>Ingredients</li> <li>Design/plan</li> <li>Split pin</li> </ul>		<ul> <li>Combine</li> <li>Rub</li> <li>knead</li> <li>Materials</li> <li>evaluate</li> </ul>		
<b>Music</b> Performing Composing	Learn nursery rhyme songs every half term (as listed above). Know what music means in simple terms e.g. singing and instruments.	Nativity performance- take part and learn to sing songs. Continue to learn nursery rhymes and other themed songs.	Listen to different styles of music – use the composer for the week. Talk about how it makes us feel and how we can move to it.	Use their bodies and voices as well as instruments to make sounds for stories and songs. Listen to different styles of	Continue to learn nursery rhymes and other themed songs. Create their own songs, or improvise a song around one	Continue to learn nursery rhymes and other themed songs. Create their own songs, or improvise a song around one they know.	
Listening/Appraise Playing	Move in response to music in squiggle and wiggle (the beat) or different dancing songs.	Listen to music for dance Diwali celebrations- bollywood style music.	Continue to learn nursery rhymes and other themed songs.	music – use the composer for the week. Talk about how it makes us feel and how we can move to it.	they know. Listen to different styles of music – use the composer for	Draw to the music – lines, dots and dashes for early musical notation.	
*Rhyming/story area *Outdoor stage	Children play and explore a range of untuned percussion instruments Drum, egg shaker, bells, rainmaker, maracca, claves, tambourine and are introduced to	Clap or tap out a beat for words single syllables and our names multisyllables.	Playing and making instruments for performances with stories and songs modelled by the teacher.	Perform in different ways, such as individually and in a group.	the week. Talk about how it makes us feel and how we can move to it.		
	NEW instuments of triangle, tone block, guiro, cassinettes. Talk about loud and quiet sounds and play instruments this way.	Play clapping games and copy back with the teacher e.g. honey in the bee hive (clap it out and children copy back) Use the term percussion instrument and know it	Imitate sounds in the environment e.g. a shaker for the wind. Matching names and instruments with matching	Continue to learn nursery rhymes and other themed songs. Children match pitch- adult change pitch . Using hand	Introduction to chime bars as a tuned instrument. Continue with simple pictures and shapes for musical notation.		

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	Concerteenies- introduction to one tuned instrument. Use an image to remind children.	means an instrument you can hit or shake. Which instrument would I choose if I want to hit it?	cards or playing the correct instruments from 3 when the name is called. Show how we can play drum in a different way with hand, fingertips, stroking palm.	signals to show high and low- talk about high sounds and low sounds. Change songs to the tune of known songs or change the words. Children use shapes or images to associate instrument (early notation) simple pattern. Children then move onto making their own marks.			
Music vocabulary	<ul> <li>Music</li> <li>Instrument</li> <li>Loud</li> <li>Quiet</li> <li>listen</li> </ul>	Dance     song	<ul> <li>Musician</li> <li>High</li> <li>Low</li> <li>•</li> </ul>		<ul><li>Fast</li><li>slow</li></ul>	<ul> <li>Perform</li> <li>audience</li> </ul>	
End of Reception	Creating with Materials ELG         - 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.						
Goals	Being Imaginative and Expre - Invent, adapt and recount r		peers and their teacher;				

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Creating with Materials Being Imaginative and Expressive	All About Me	Special Times	The World Around Me	The Big Blue	On the Farm	In The woods
	<ul> <li>Sing a range of well-known</li> <li>Perform songs, rhymes, poe</li> </ul>			try to move in time with r	nusic.	