

Woodthorne Early Years Foundation Stage Sequential Progression of Skills, Knowledge, and Curriculum Overview.



We know children only get one chance at their childhood. We believe it our responsibility to provide all children the highest quality experiences and opportunities throughout Primary School.

Our curriculum is designed to meet the needs of our 2022 -2023 cohort across Woodthorne EYFS. Our intent is to ensure every child, regardless of their background, starting point, previous experiences or ability leave us with the vital skills and knowledge they need to be successful individuals, to be able to continue on their educational journey, accessing the curriculum in Year I and beyond, understand British values, our school core values alike and have added to their personal cultural capital throughput their time with us. End of Year goals have been set matched to needs of our children, informed by parents, home visits, previous settings, and our baseline assessments — our curriculum is designed for children to access sequential learning opportunities to enable them to achieve, whilst preparing them for their lives ahead and enabling them to go into the world as well-educated citizens.

Adult Initiated Foci	itiated Foci Autumn		Spring		Summer	
Nursery	Treasure Chest	Make & Bake	What's in the box	Will it fit?	Munching Monsters	Amazing Adventures
Reception	Marvellous Me	Let's Celebrate	Stars and Sparkles	Growing	Message in a Bottle	Going on a Journey

Prime Areas

Communication & Language Educational Programme

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, storytelling 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.

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Nursery	Children will know:	Children will know	Children will know:	Children will know:	Children will know:	Children will know:
	- how to respond to their	- how to respond to a l	- how to respond to a 2-	- how to speak in simple	- how to use sentences of	 a wide range of rhymes,
	name.	step instruction.	step instruction.	sentences.	at; least 4, 5 or 6	some of which can be
	- how to join in with	- with support, what	- how to answer what	- how to refer to	words.	<mark>recited.</mark>
	familiar rhymes simple	they need to do to be	questions.	themselves as the first	- how to use joining	- how to talk about books
	repeated refrains.	effective listeners.	 the key elements of 	person.	words in spoken sentences.	they are familiar with.
	Story time	- with support, what is	being effective listeners	- how to begin successful	- how to speak in future	- how to retell a familiar
	- what is required of	expected of them in	and demonstrate these.	back and forth	and past tense.	story with confidence.
	them to communicate	adult focus sessions.	 the importance of 	interactions with others.	- how to answer simple	storytime
	with others.	- how to use vocabulary	maintaining focus for	- how to respond to a	why questions.	- how to start and
		which is new to them.	longer periods of time.	simple question such as		continue a conversation
		Story time		`what do you think'		with an adult
Reception	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:
	- what is required of	- how to use social	- how to engage in story	- how to discuss and	- how to initiate a	how to use talk to organise
	them to engage in story	phrases appropriately.	times for an extended	make comments on their	conversation with others	their own play.
	times.		period of time.	own observations.		

- Listen attentively and respond to what they hear with relevant questions,
- comments and actions when being read to and during whole class discussions and small group interactions.
 - Make comments about what they have heard and ask questions to clarify their understanding.
 - Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.
- Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary.
 - Offer explanations for why things might happen, making use of recently
 - introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate.
- Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.

Personal, Social and Emotional Development Programme of Education

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

| Nursery | Children will know | Children will know: |
|---------|--------------------|---------------------|---------------------|---------------------|---------------------|---------------------|

	the toilets. - how to be in the company of other children. - how to settle to some activities for a short period of time. - class expectations and with support, understand why they are important. Class agreement	feelings — happy, sad, angry and worried - With support, understand the words 'yours' and 'mine'.	and dry hands. Oral hygiene -how to play alongside other childrenhow to pretend play.	longer periods of time. how to talk about their feelings with support, remember class expectations and follow them - with support, find solutions to conflicts and rivalries.	needs — using toilet, brushing teeth, washing and drying hands -how to play with other children an extend play ideashow to take part in pretend play (being a mummy or a daddy)how other children may be feeling.	solves conflictsremember class expectations, know why they are important and follow them. Transition to Reception
Reception	Children will know: - the difference between simple emotions e.g happy and sad and how these are displayed in different ways. - when supported, how to manage their feelings and what they can do in situations they find challenging. -how to manage their personal needs with support. -who to go to, to seek support of adults when needed. -what makes a good friend. Class Agreement	Children will know: - how to talk about their own feelings. - What is expected of them in and outside the classroom Core Values - The importance of trying new activities -how to initiate and develop relationships with peers and members of staff.	Children will know: -how to begin to keep themselves safe and healthy. Oral hygiene School Nurse E-safety week NSPCC pants That others have feelings and how their actions can impact thesewe have British values and begin to build an awareness of these through everyday practise.	Children will know: -that everyone is intitled to their own thoughts, views, and opinions and this is ok. - how to mange their own behaviour - have a positive opinion of themselves and understand they have a valuable part to play in everyday life.	Children will know: -how to set themselves simple, achievable goals - how to persevere with something they are finding challengingit is necessary to have to wait for something or someone. A range of strategies, such as using the timer to share resources which will enable them to solve conflicts independently.	Children will know: -how to be empathetic and sensitive to the needs and feelings of other around them to be able to articulate their feelings and begin to understand why they feel this way and what they can do to self- regulatehow to be confident to try new activities in new situationswhat they need to do to build new secure relationships. Transition to Yearl

- Be confident to try new activities and show independence, resilience and perseverance in the face of challenge.
 - Explain the reasons for rules, know right from wrong and try to behave accordingly.
- Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.
 - Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly.
 - Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate.
- Give focussed attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.

Physical Development

Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives. 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.

Nursery	Children will know: - The importance of becoming independent. - how to mark make with a variety of media. - how to catch a large ball PE - How to use large movement muscles to wave flags or streamers Squiggle time - how to take part in activities as a group with support.	Children will know: - with support, which resources are used for different activities -how to hold a pose for up to 5 seconds PE -With support, how to move in diverse ways — run, walk, tiptoe, crawl PE -how to make snips in paper with scissors	Children will know -With support, be able to put on a coat, get changed and do up a zipHow to control a pen or pencil by drawing circles, line and pen-pal patterns. Squiggle programme -With support, how to hold scissors correctly. =With support, how to ride a tricycle -How to use move in diverse ways independently	Children will know -How to skip and hop -How to use large movement muscles to mark make with purpose Squiggle programme -How to take part in group activities =How to use the correct resource for different activities. -With support, how to manage bulky items	Children will know -How to put on a coat, get dressed and undressed and do up a zip independence, -How to ride a tricycle -How to stand on one leg for up to 3 seconds -How to work with others to manage bulky items.	Children will know: - How to hold a pencil in a tripod grip and in their correct hand. RWI -How to write some letters and draw simple pictures. RWI -How to hold scissors correctly and use them independently. -How to use and remember sequences and patterns of movement -How to make up a group activity.

Reception	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:
,	- how to move and stop	- how to engage in ring	-how to ride a scooter and	-how to ride and steer a		-how to participate in
	safely in a space.	games such as Farmer in	tricycle and be able to stop	balance bike.	-how to refine a range	sporting events
	- how to move in	the Den and Ring a	safely.	-how to explore and	of balls skills and use	-how to participate in
	different ways and	Roses.	– how to negotiate	experiment with a wider	them appropriately.	different athletic races
	travel in different	Outside PD sessions	obstacles whilst moving a	range of equipment and	throwing, catching,	and events.
	directions.	-to hold scissors correctly	variety of ways.	them with more control.	kicking, bating, aiming	Sports day
	Squiggle while we Wiggle	and cut along a line/zig	- the importance of	-and recognise the	- what skills are needed	-how to show good
	- how to use a pinsor	<mark>zag</mark>	exercising and developing	changes that occur in	to enable them to be able	agility, balance, and co-
	grip/tripod grip	-how to use tri-pod grip	their core muscles skills to	their bodies when we	to handle a bike and	ordination.
	0 , , 0 ,	during mark making	enable them to access a	exercise.	begin to ride safely.	-how to combine
	effectively in preparation	-how to form some	range of skills such as	Large scale construction.	- to be able to use a	different movements
	for writing fluency.	letters correctly	catching, writing,	-To use a knife	sequence of movements	with ease and fluency.
	- to use tools safely and	-how to use a knife and	climbing.	appropriately to cut food.	with some change in	-how to use relevant
	effectively with support.	fork to aid them when	Climbing wall/adventure	Lunchtimes	levels, direction, or speed.	vocabulary when -
	Scissors skills	eating.	trail	- how to use the balance	- how to safely get on	observing changes in self
			- the importance of	bike handlebars to steer in	and off their pedal bike.	and others when
			helmets when riding a bike.	different directions.	-how to begin to use the	exercising.
				– how to move on a balance bike with	pedals to cycle.	-how to pedal with
			- how to safely get on and off their balance	balance bike with confidence.	- how to stop their pedal bike safely and begin to	balance and confidence. -how to move around
			and off their balance bike.	- how to begin to put on	use their breaks.	different obstacles.
			- how to begin to use their	and take off their own	- how to put on and take	- how to use their
			feet to stop and start the	helmet.	off their own helmet.	breaks to stop their pedal
			movement on the balance	Bikeability	Bikeability	bike safely.
			bike.	Discubilly	Discusing	- how to ride a 2-wheel
			Bikeability			bike
			2 stockstilling			Bikeability
						23.535500009
Vocabulary linked to subject including but	Throwing, catching, balance	e, jump, hope, skip, dance, n	novements, rolling, crawling,	walking, jumping, running, l	nopping, skipping, climbing.	1

Develop the overall body strength, co-ordination, balance, and agility needed to engage successfully with future physical education sessions and other physical disciplines including dance, gymnastics, sport, and swimming.

Develop their small motor skills so that they can use a range of tools competently, safely, and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks, and

Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor. Develop overall body-strength, balance, co-ordination, and agility

limited to)

- 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. old a pencil effectively in preparations for fluent writing- using the tripod grip in almost all cases.
 - Use a range of small tools including scissors, paintbrushes and cutlery. Begin to show accuracy and care when drawing.

Literacy Educational Programme

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)

Nursery	Children will know: - there are a variety of different ways to mark make and how to make them. - how to join in with familiar rhymes simple repeated refrains. - how to change characters in Nursery rhymes. TfW - instruments and voices can make loud and quiet sounds	Children will know: - how to handle a book correctly and turn the pages - how to draw circles and lines - some stories or rhymes will have new words in them TfW - different objects or animals will make different sounds - how to differentiate between sounds made from objects or animals.	Children will know: -That mark making has a meaning -That text is read from left to right and from top to bottom -How to change characters in traditional stories TfW	Children will know: -Their name can be changed to a rhyming word -Initial sound of their name -With support, how to use new vocabulary during the school day	Children will know: -How to use some of their print and letter knowledge in their early writingWords with the same initial sound -The names of different parts of a book -How to make up their own simple story by changing a character TfW -How to use new vocabulary in different situations.	Children will know: -how to write some or all of their namehow to form some letters accuratelyall set I sounds of the RWI programme. RWI -how to Fred talk simple I syllable words RWI
Reception	Children will know: - how to hold a book, the correct way up and turn pages from right to left	Children will know: -how to talk about a book they have chosen to read & explain why they have chosen it.	Children will know: - how to Read some letter groups that each represent one sound and say sounds for them.	Children will know: - how to read simple phrases and sentences made up of words with known letter—sound	Children will know: - how to begin to use some punctuation - how to develop the use of adjectives.	Children will know: - how to write captions and sentences using some punctuation

following text where	-how to blend sounds to	- how to read a some	correspondences and 'red	- what con junctions are	- how to develop
applicable.	read some simple words.	RWI 'red words'	words' consistently.	and to begin to use them.	Narrative writing skills
- h <mark>o</mark> w to talk about and	-how to segment sounds	- how stories	- how to re-read books to	- how to sound out	- how to confidently
retell stories they know,	to be able to write some	Are structured.	build up their confidence	more complex words in	use ad jectives
and which are their	simple words.	- how to segment and	in word reading, their	independent reading and	- how to re-read what
favourites stories/books	-what a sentence is and	blend to read and write	fluency and their	writing	they have written to
and why.	their key features such	simple words and	understanding and	- how to begin to write	check that it makes sense.
- how to read individual	as capital letters and	captions.	en joyment.	captions and simple	
letters by saying the sounds	full stops.	- how to write for	- how to read some	sentences with growing	
for them.	- and be able to talk	different purposed and	simple captions/sentences	accuracy and	
- how to form taught	about the characters,	to communicate meaning.	and understand what	independence	
letters correctly.	settings, authors,		they have read —	,	
-how to write some or all	illustrators in books.		answering appropriate		
of their name.	- some letter names,		questions.		
-all set I sounds of the	using these as		- how to write to share		
RWI programme.	appropriate.		ideas and thoughts.		
-how to Fred talk simple I			- how to write simple		
syllable words.			Sentences.		
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Comprehension Children at the expected level of development will:

- Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary;
 - Anticipate where appropriate key events in stories;
 - Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role-play.

 Word Reading Children at the expected level of development will:
 - Say a sound for each letter in the alphabet and at least 10 digraphs; Read words consistent with their phonic knowledge by sound-blending;
 - Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.
 - Writing Children at the expected level of development will:
 - Write recognisable letters, most of which are correctly formed;
 - Spell words by identifying sounds in them and representing the sounds with a letter or letters;
 - Write simple phrases and sentences that can be read by others.

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 IO, 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.

Nursery	Children will know - some simple number nursery rhymes up to 5 - how to say number names in sequence up to 5 their own spatial awareness (be aware of surrounding environment and different shapes) - how to complete inset puzzles	Children will know: - Simple number nursery rhymes up to IO - How to count to 3 objects - More than and less than when looking at a group of objects. - The difference between short, small, long and tall - how to construct with different 3D shapes - how to notice patterns and arrange things in patterns.	Children will know: - position through words, with support -how to discuss routes and locations with support - the language of size = to compare an amount of objects =how to talk about patterns around them	Children will know: -how to make comparisons of objects relating to size, length, weight and capacity -how to use the language of more than and fewer than -how to combine shapes to make new ones -numbers up to 5 with support (the twoness of 2 etc) -how to copy am ABAB pattern - how to play a simple board game, with support	Children will know: -they can mark make numerals and other symbols -how to solve problems up to 5 -how to extend an ABAB pattern -how to count I.I 5 objects -how to identify group with same amount of objects up to 3	Children will know: -how to spot an error in an continuous pattern =how to use the language first, next, then =the names of 2D and 3D shapes and how to explore their features with support -how to describe a familiar route -how to subitize up to 3 objects - play a simple board game
Reception	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:

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	- how to identify when	-how to hear and join in	-how to continue to	-that two equal groups	- continue to develop their	- how to continue to develop
	a set can be subitised	with the counting	develop their subitising	can be called a 'double'	counting skills,	a sense of
	and when counting is	sequence, and connect this	skills for numbers within	and connect this to	counting larger sets as well	magnitude, e.g. knowing that
	needed.	to the 'staircase' pattern	and beyond 5,	finger patterns	as counting	8 is quite a
	– how to hear and	of the counting numbers,	and increasingly connect	-how to sort odd and	actions and sounds	lot more than 2, but 4 is
	join in with counting	seeing that each number	quantities to numerals	even numbers according	-explore a range of	only a little bit
	3	is made of one more	-how to begin to identify	to their 'shape'	representations of	more than 2
	sequences.	than the previous	missing parts for	-how to continue to	numbers, including the 10-	- begin to generalise about
	- the importance of	number.	numbers within 5	develop their	frame, and	`one more
	counting skills and	-how to develop counting	-how to explore the	understanding	see how doubles can be	than' and 'one less than'
	knowledge, including	skills and knowledge,	structure of the numbers	of the counting sequence	arranged in a	numbers within
	that the last number	including: that the last	6 and 7 as '5 and a bit'	and link	10-frame	IO
	in the count tells us	number in the count tells	and connect this	cardinality and ordinality	-compare quantities and	- continue to identify when
	'how many'	us 'how many'	to finger patterns and	through the	numbers,	sets can be
	(cardinality)	(cardinality); to be	the Hungarian	`staircase' pattern	including sets of objects	subitised and when counting
	- how to compare sets	accurate in counting,	number frame	-how to order numbers	which have	is
	of objects by matching	each thing must be	how to focus on equal	and play track games	different attributes	necessary
	-the names and	counted once and once	and unequal groups	- how to join in with	-how to order objects by size,	- develop conceptual subitising
		only and in	when comparing numbers	verbal counts beyond 20,	length and weight, using	skills
	properties of 2D shapes	any order;	-how to use and	hearing the repeated	appropriate vocabulary	including when using a
	-	-the need for I:I	understand positional	pattern within the	effectively.	rekenrek
		correspondence;	language effectively.	counting numbers		how to use the shape
		understanding that	-vocabulary relating to	-the names and properties		knowledge to support them in
		anything can be counted,	size and measurements	of 2D and 3shapes.		all areas of their learning.
		including actions and	and be able to identify			-how to measure objects using
		sounds	longest, shortest, heaviest,			standard and non-standard
		- how to begin to develop	lightest.			forms of measurements.
		the language of 'whole'				
		when talking about objects				
		which have				
		parts.				
		-how to recognise,				
		continue and create				
		repeating patterns.				
Key vocabulary linked to	Number —					
subject (including but not						
limited to)		e, middle size, small, medium,	long, short, tiny, large, cent	imetres, thickest, enormous		
	14/-1-1 1 - 1	and the first of the contract				

Size — tall, taller, big, little, middle size, small, medium, long, short, tiny, large, centimetres, thickest, enormous Weight — heavy, heavier, light, lightest

Capacity — full, empty, half full, enough Position — next to, between, behind, under, in front, over, high, on top, up, in, on, first, second, third, fourth Distance — far away

Time — today, tomorrow, day after, Friday, Saturday, early, evening, pm, morning, 25th November, yesterday, night, calendar

Shape — circles, hexagons, square, rectangle, triangle, diamond, sphere, sides, corners, flat, curved Pattern — green, blue, green, blue etc red, blue, yellow, red, blue, yellow etc blue, red, red, red, yellow, yellow etc

Early Learning Goals

- Children at the expected level of development will
- Have a deep understanding of number to 10, including the composition of each number.
 - Subitise (recognise quantities without counting) up to 5;
- Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.
 - Children at the expected level of development will: -
 - Verbally count beyond 20, recognising the pattern of the counting system.
 - Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity: -
 - Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Understanding The World Educational Programme

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, nonfiction, rhymes and poems will foster their understanding of our culturally, socially, technologically 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

Nursery	Children will know	Children will know	Children will know:	Children will know:	Children will know	Children will know:
	- how to talk about	- Differences between	-different forces they can	-how to explore properties of	-how to plant seeds and	-There are different
	themselves and be able to	themselves and others.	feel, with support	different and similar	care for growing plants	countries in the world
	talk about their features	- How to make connections	-begin to talk about	materials	-the life cycle of a plant	-how to talk about similarities
	(hair colour, eye colour)	between their family and	differences between	-about Spring and the weather	and animal, with support	and differences between
	- who lives with them at	others.	materials	in March and April	butterflies	where they live and someone
	home.	- How to explore and talk,	-about Winter and the	Welly walk	-how to care for all living	else
	- How to explore, with	with support about new	weather in the months of	-about Pancake Day, Mother's	things and the	=how to show an interest in
	support, new environments	environments.	January and February	Day and Easter and how people	environment, with support	different occupations
	and natural materials	Welly walks	Welly walk and EKO	celebrate these events	-about Summer and the	-how different areas in
	Welly walk	- How to talk about the	-about Valentine's Day and	Pancake day	weather in the months of	school have similarities and
	3	weather each day	Chinese New Year and how	Mothers day	May and June	differences
	- how birthdays and other	-Names for farm animals	people celebrate these events	Easter	Welly walk	transition
	events can eb celebrated	-With support, how to	Chinese new year	-how to talk freely about the		-about Summer and the
	Birthday celebrations	celebrate different events	Valentines day	outside environment		weather in the months of
	 How food can be made. 	Christmas				June and July
		diwali				Welly walk
		- With support, naming				
		and describing important				
		people to them				
		 How the state of food 				
		changes when heated				
		cooking				

crops are harvested and why this time of year is celebrated by Christians -The history behind different events Black History Month Bonfire Night Harvest Festival	Melting chocolate for edible sparklers - that there are many countries around the world -the signs of Autumn -how to use their senses to describe the weather -that people around the world have different religions and Diwali is celebrated by certain faiths. Diwali enrichment day - the Christinas story and why it is important to Christians. Nativity performance - how to use iPad to access the internet.	- how to recognise Differences and similarities between our environment and those of others how to talk about the features of their own environment local and compare it those they are familiar with from prior experiences. walk around local area - that different cultures and people around the world celebrate in different ways. Chinese New Year Pancake Day - how to keep ourselves safe when using the internet.	of and looked after. Visit to Little Owl Farm - how to talk about past and Present events including what they have done so far this school year and what they would like to do before the end of the year (in the future) - how to create a simple map with key features Maps — what the Ladybird Heard	- the properties of different materials which would be best for a given job through experimenting talking about their findings. Message in a bottle hook/project — building a boat - how to compare different countries and make comparisons about and discuss similarities and differences about the landscape Trip to Dudley Canal Trust	have been on or days out they have had, showing understanding of the past. - talk about what they experienced. The 4 difference seasons and how the weather typically presents during these times. Understanding there is a cycle of seasons. Forest Friday - How to use new and ambitious vocabulary to share their findings, thoughts, and opinions.		
Pumpkin soup Baking bread. RE belin Mok	belief, faith, Christian, Christianity, God, Jesus, bible, church, cross, baptism, Hindu, Hinduism, temple, Jew, Judaism, synagogue, Muslim, Islam, Mohammed, Allah, Qu'ran, mosque, families, culture, traditions, celebrations, Diwali, Christmas, Eid, Halloween, bonfire night, Remembrance Day, Sikh, Hindu, Muslim, Christian, fireworks, family, same, different, share.						
	environment - how to show respect and care for the natural environment Forest Fridays - How to identify different seasons and types of weather Forest Fridays - the names of different parts of their bodies. - why Harvest means, why crops are harvested and why this time of year is celebrated by Christians -The history behind different events Black History Month Bonfire Night Harvest Festival Pumpkin soup Baking bread. RE belin Mok Sikl History Pas	- that there are many countries around the world the signs of Autumn how to use their senses to describe the weather - How to identify different seasons and types of weather - The names of different parts of their bodies why Harvest means, why crops are harvested and why this time of year is celebrated by Christians - The history behind different events Black History Month Bonfire Night Harvest Festival Pumpkin soup Baking bread. - that there are many countries around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world have different religions and Diwali is celebrated by certain faiths. Diwali enrichment day - the Christians. Nativity performance - how to use their senses to describe the weather - that people around the world and t	- that there are many countries around the world care for the natural environment - how to show respect and care for the natural environment - the signs of Autumn - how to use their senses to describe the weather - that people around the world have different seasons and types of weather - the names of different parts of their bodies why Harvest means, why crops are harvested and why this time of year is celebrated by Christians - The history behind different events Black History Month Bonfire Night Harvest Festival Pumpkin soup Baking bread. - that there are many countries around the world - the signs of Autumn - how to use their senses to describe the weather - that people around the world the world the world the features of their own environment local and compare it those they are familiar with from prior experiences. walk around local area - that different cultures and people around the world celebrate in different ways. Chinese New Year Pancake Day - how to keep ourselves safe when using the internet. Black History Month Bonfire Night Harvest Festival Pumpkin soup Baking bread. belief, faith, Christian, Christianity, God, Jesus, bible, church, Mohammed, Allah, Qu'ran, mosque, families, culture, tradition Sikh, Hindu, Muslim, Christian, fireworks, family, same, diffe	- that there are many countries around the world acare for the natural environment - how to show respect and care for the natural environment - how to identify different seasons and types of weather - the names of different religions and Diwali is celebrated by certain faiths the names of different religions and Diwali is celebrated by Christians - why Harvest means, why crops are harvested and why it is important to Christians. Nativity performance - how to use iPad to access the internet. Delief, faith, Christian, Christianity, God, Jesus, bible, church, cross, baptism, Hindu, Hinduism, Christian, fireworks, family, same, different, share.	- that there are many countries around the world and those of others how to show respect and care for the natural environment care for the natural environment how to uses their senses to describe the weather essensons and types of world have different seasons and types of weather or the names of different parts of their bodies why Harvest means, why crops are harvested and why it is important to Christians. 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Chinese New Year Pancake Day - how to keep ourselves safe when using the internet. - how to talk about the revents including what they would like to do before the end of the year (in the future) - how to create a simple map with key features. Maps — what the Ladybird. Heard - how to talk about the fridings how to talk about the features of their own environment local and compare it those they are familiar with from prior experiences. walk around bocal area. - that different ways. Chinese New Year Pancake Day - how to sea the in events with they would like to do before the end of the year (in the future) - how to create a simple map with key features. Maps — what the Ladybird. Heard - how to talk about the fevents they would like to do before the end of they work or eat a semilar they have done so far		

Geography	weather, rainy, sunny, cloudy, windy, cloud, rain, snow, hail, wind, storm, sun, sea, soil, spring, summer, autumn, winter, weather, seasons
	house, park, shop, nursery, school, road, path, office, farm, sea, field polar region, desert, rainforest, jungle, beach, park, village, town, city, country, world, globe,
	earth, map, path, street, road, bridge, building, sea, river, lake, stream, forest, wood.
Science	question, answer, explore, test, experiment, investigate, predict, sort, group, record, compare, describe, force, magnetic, non-magnetic, freeze, melt, boil, change, sink,
	float, plant, grow, flower, tree, soil, roots, stem, stalk, leaves, petals, trunk, branches, seed, bud, blossom, life-cycle, body parts, baby, adult, human, wood, metal,
	plastic, glass, rock, hard, rough, smooth, Seasons, weather, Summer, Winter, Autumn, Spring, day, daytime, wind, rain, sleet, hail, fog, cold, sun, hot, hard, soft,
	stretchy, stiff, shiny, dull, rough, smooth, bendy, waterproof, absorbent, wood, plastic, metal, water, fabric, properties, materials, habitats, food chain, shelter, seashore,
	woodland, petal, root, leaf, stalk, water, oxygen, sunshine, soil, Climate change, endangered, environment, litter, pollution, air, world.
computing	technology, internet, iPad, app, camera, switch, digital, website, mobile phone, computer, laptop, mouse, keyboard, click, open, close, program, type, record, play,
	headphones, speaker, volume, monitor, screen, interactive whiteboard, games, apps, programmes, instructions, camera, selfie, front facing camera, rear camera,

Past and Present: Children at the expected level of development will:

-Talk about the lives of the people around them and their roles in society;

- Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class;
 - Understand the past through settings, characters and events encountered in books read in class and storytelling.

People, Culture and Communities: Children at the expected level of development will:

- Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps;
- Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class;
- Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and when appropriate maps.

 The Natural World: Children at the expected level of development will:
 - Explore the natural world around them, making observations and drawing pictures of animals and plants; 15
 - Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class;
 - Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter

Expressive Arts and Design Educational Programme

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. Give children an insight into new musical worlds. Invite musicians in to play music to children and talk about it. Encourage children to listen attentively to music. Discuss changes and patterns as a piece of music develop

insight into new musical wo	orlds. Invite musicians in to play		<u>. </u>	<u>. </u>		
Nursery	Children will know	Children will know	Children will know	Children will know	Children will know	Children will know
	 how to sing and perform 	- with support, how to	- how to join different	-how to develop their own	-how to make imaginative	- <mark>how to use drawings to represent ideas</mark>
	simple rhymes and songs.	play with others in	materials and explore	ideas and decide which	small worlds	like movement or loud noises
	TfW	simple pretend play	different textures, with	materials to use to express	 how to sing the melodic 	-how to show different emotions in
	– how to engage in simple	- with support, how to	support	themselves	<mark>shape</mark>	their drawings and paintings
	pretend play, using	make simple buildings	-begin to develop stories	-how to draw faces and	- how to freely choose	– how to respond to what they have
	everyday objects and	or structures with 3D	with small words	other objects with	materials to create	heard, expressing their thoughts and
	adding roles in play.	blocks	equipment	increasing detail	pictures and artwork	feelings
	- The names of colours	- <mark>some names for</mark>	-how to recite and	Easter cards	- <mark>how to join in with</mark>	-how to create their own songs
	and the impact of colour	<mark>musical instruments</mark>	perform simple stories	-sing the pitch of a tone	class singing, dancing and	-how to improvise a song that they
	mixing.	 with support, how to 	TfW	sung by another person	per forming	<mark>know</mark>
	 how to explore musical 	perform some rhymes				
	instruments and	<mark>and songs</mark>				
	understand that they make	- with support, how to				
	different noises	perform a simple				
		repetitive dance routine				
		Nativity				

Reception	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:	Children will know:		
	- the roles of compose	rs	-how to engage with	- how to use a variety of	-how to work	-how to watch performances and be a		
	and artists	Musical composers	music, songs and fdance	media to create different	collaboratively with others	goof audience member, expressing their		
	Morning jobs	- the Artwork of	from around the world.	effects and use these	to share ideas, develop	feelings and responses.		
	- how to create simple	Claude Monet 'poppies'	- how to join in with	independently in their	and act out roles in role			
	representations of peop		simple songs remembering	work.	play.	-how to lead a performance with		
	and objects using diff	erent 'Circles'	some of the words.	 to explore and play a 	-how to construct with a	words, poems and song in front of an		
	techniques.	Artist Study –	-how to move to musical	range of instruments	purpose and use joining	audience.		
	Drawing club	Kandinsky	stimuli in a variety of	- how to tap out simple	techniques effectively.	Reception Graduation		
	-how to use the role	play Monet	ways.	repeated rhythms and	- the work of a local	-how to use their knowledge of colour,		
	area to draw upon	-how use painting	The Artwork of Van	make some up showing	artist and take part in	texture and effect to apply to their		
	experiences they have	techniques from artists	Gough 'Starry Night'	interest in the way musical	an art session.	work independently.		
	experienced at school of		Artist Study — Van	instruments sound.	Focus Artist — Local	Painting techniques, design apply		
	home	work.	Gough	-how to use their voices	Artist	collage		
	-what a performance	is -how to perform and	-how to develop storylines	when role playing o creates	- how to design, adapt	Art week —Focus Artists – Henri		
	and how to watch oth	ier sing in a Nativity	and dd these into their	different effects.	and modify their work	Matisse & Eric Carle		
	perform.	Infront of an audience.	role play.	- how create observational	accordingly.			
	Harvest Festival	Nativity/Pantomime	- how to talk about and	drawings				
	-how to explore about	and -How to talk about and	add texture/ effects to	Artist Study — David				
	talk about colour.	compare different types	their work	Hockney				
	- how to create differ	ent of music.		Easter Cards				
	techniques using paint	: Singing Assembly						
	Painting skills Focus so							
Key	Art	paint, draw, colour, mark-make, lines, circles, shapes, colour, mix, primary, secondary, texture, form,						
vocabulary		sculpt, shape, print, technique, pattern, artist, imprint, p encil, line, straight circle/other shape names rubber portrait, brush, paint, mix, palette, artist, painter						
linked to NC	Design Technology	appearance, design, make, build, model, cut, join, shape, create, decorate, tools, ingredients, recipe, fold, flange, label, colour, hole punch, bend, scrunch, fringe,						
sub jects	3 33	link, curl, stick, rip, join, plan, build, design, make.						
(including but not	Music	song, chorus, verse, tune, percussion instrument names, rhythm, pulse, beat, pitch, tempo, dynamic,						
limited to)		compose, dance, move, perform, style						
	Early Learning Goals							

- 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.
 - ullet Make use of props and materials when role playing characters in narratives and stories.
 - \bullet $\;$ Invent, adapt, and recount narratives and stories with peers and their teacher.
 - Sing a range of well know nursery rhymes and songs.
 - ullet Perform songs, rhymes, poems and stories with others and (when appropriate) try to move in time with music.

*A skill and/or knowledge that is taught or gained in any area of learning is not limited to the term in which it is and will be continued to support and developed through the children's time in Early Years.