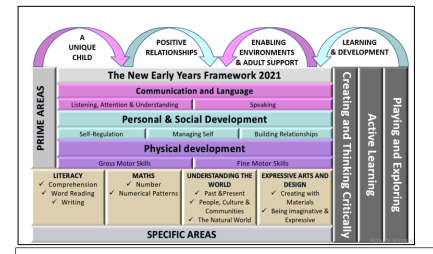
School: North Petherwin	
Completed by a School Leader/ Key Stage Leader: Becky Johns (Nursery Manager)	Name/ Signature/ Date: R. Johns 05/09/21 (updated 01/09/23)
Shared with Curriculum Leaders: Jonny Phillpotts/ Jan Buckthought	Name/ Signature/ Date: J. Phillpous 05/09/21
Monitored by Curriculum Leader:	Name/ Signature/ Date: J. Buckthought 05/09/21
To ensure subject coverage and weighting.	



**Characteristics of Effective Learning** 

Playing and exploring: - Children investigate and experience things, and 'have a go'. Children who actively participate in their own play develop a larger store of information and experiences to draw on which positively supports their learning Active learning: - Children concentrate and keep on trying if they encounter difficulties. They are proud of their own achievements. For children to develop into self-regulating, lifelong learners they are required to take ownership, accept challenges and learn persistence. Creating and thinking critically: - Children develop their own ideas and make links between these ideas. They think flexibly and rationally, drawing on previous experiences which help them to solve problems and reach conclusions.

#### **Overarching Principles**

**Unique Child:** Every child is unique and has the potential to be resilient, capable, confident and self-assured.

**Positive Relationships:** Children flourish with warm, strong & positive partnerships between all staff and parents/carers. This promotes independence across the EYFS curriculum. Children and practitioners are NOT alone – embrace each community.

**Enabling environments:** Children learn and develop well in safe and secure environments where routines are established and where adults respond to their individual needs and passions and help them to build upon their learning over time. Children benefit from a strong partnership between practitioners and parents and/or carers.

#### **EYFS Curriculum - Intent, Implementation and Impact**

#### Intent - Why do we teach what we teach?

At North Petherwin School we place great value on the development of children as individuals and providing them with the skills, knowledge and understanding they need to prepare them for the challenges of school. Our aim in the EYFS is to build strong foundations rooted in academic success as well as moral and spiritual development, so that ultimately our pupils can be successful and go on to be active citizens of society and happy, curious life-long learners.

Our curriculum is therefore the cultural capital we know our pupils need so that they can gain the knowledge, skills and understanding they require for success. They can only do that if we embed the right habits for learning through the Characteristics of Effective Teaching and Learning – Play and Exploration, Active Learning and Creative and Critical Thinking. Our EYFS Curriculum has been designed to reflect the nature of our school environment, the seasons of the year and the nature around our school. It aims to teach the children how their environment compares to different places, cultures and nature in other parts of the world.

Our enabling environment and warm, skilful adult interactions support the children as they begin to link learning to their play and exploration. As the pupils move into Reception, we invest time and energy into helping pupils set and reflect on their own goals by aiming high and developing a love of reading, writing and number. This is delivered through a holistic curriculum which maximises opportunities for meaningful cross-curricular links and learning experiences as well as promoting the unique child by offering extended periods of play and sustained thinking following children's interests and ideas. We value imagination and creativity and seek to create a sense of enjoyment and fascination in learning through vibrant continuous provision, alongside trips, visits and regular Wild Tribe sessions.

#### Implementation-How do we teach what we teach?

Pupils learn through a range of child-initiated and adult-directed activities at an age-appropriate level. Our timetable is carefully structured so that children (when appropriate) have directed teaching time in Letters and Sounds and Maths every day as well as regular circle time sessions to focus on PSED. All activities are expertly modelled, and children are given sufficient time, support and resources to repeat and practise them. Our small class size enables the teaching staff to support and nurture the children individually ensuring they all make good progress.

Children are provided with plenty of time to engage in play (busy learning) throughout the carefully planned environment which is designed to engage and challenge them in their continuous provision. The curriculum is planned for the inside and outside and equal importance is given to learning in both areas. The curriculum is planned in a cross-curricular way to enable all aspects of the children's development including understanding the world and expressive art and design as well as to promote sustained thinking, active learning and diversity.

Reading is at the heart of our curriculum. Reception children follow the rigorous and highly successful Read, Write Inc program so that they meet good outcomes for reading. Both Nursery and Reception follow a half termly theme (which are adapted and evolve with the children's interests). From this, we have chosen multiple high-quality texts to create an integrated approach to learning from which pupils can experience the full curriculum ensuring that all children leaving the Foundation Stage are ready to start the KS1 curriculum. Each learning focus does not last a specific amount of time but is based on the children's learning at the time, and so can run from anything between two and seven weeks. All of the overarching themes have resources and activities ready to use in the enhanced provision. Specific concepts are introduced with a good quality storybook or age appropriate non – fiction text. Using books in this way teaches children that books and reading form the basis of all learning.

We follow the White Rose Maths scheme as well as supplementing materials using NCTEM with an emphasis on studying key skills of number, calculation and shape so that pupils develop deep understanding and the acquisition of mathematical language. Pupils learn through games and tasks using concrete manipulatives which are then rehearsed and applied to their own learning during exploration. Nursery pupils begin to develop these key skills during short daily maths sessions where they explore sorting, quantities, shape, number and counting awareness. These early mathematical experiences are designed to help pupils remember the content they have been taught and to support them with integrating their new knowledge across the breadth of their experiences and into larger concepts.

Our inclusive approach means that all children learn together but we do provide additional intervention and support to enhance and scaffold children who may not be reaching their potential or moving on children who are doing very well. This includes, for example, additional adult-led sessions, speech and language interventions and 'catch-up' provision in Maths. Staff also use 'pinny time' which is a quick, on the spot intervention focused on sight words, blending and number retention with target individuals. The characteristics of effective learning are viewed as an integral part of all areas of learning and are reflected in our observations of children.

#### Impact-How do we know what children have learnt and how well they have learnt it?

Our curriculum and its delivery ensure that children make good progress toward their age-related expectations before transitioning into Year One from their individual starting points. It is designed to meet the needs of all our children, including our disadvantaged pupils and those with SEND. We spend time looking at and evaluating how children are learning. This is achieved through talking to children, looking at their work, observing their learning experiences and analysing data and progress by year groups and individuals. Every member of staff uses ongoing observational assessment to identify children's starting points and plan experiences which ensure progress. We use the Development Matters checkpoints to establish whether children are on-track. We use this information on a weekly basis to plan learning experiences and next steps so that knowledge and skills are built cumulatively. During each assessment window, three times a year, teachers update the progress children have made onto ITrack which allows us to assess the impact of teaching and evaluate whether it has been enough. Evidence of children's learning including observations, photographs and contributions from parents are recorded using our online learning journey system 2simple and Class DoJo. Other evidence such as independent work samples and teacher annotations are recorded in the child's paper 'learning journey' which children use to reflect on their progress through pupil voice.

		Sunbec	ams Nursery Long Ter	m Overview		
	Aut	tumn	Spr	ring	Sum	mer
Possible	Supe	er me!	Let's e	xplore!	Isn't it c	amazing?
Possible Themes/Interests/ Lines of Enquiry NB: These themes may be adapted at various points to allow for children's interests to flow through the provision	Who am I? How have I changed? Friendships & emotions Healthy Me (Oral Hygiene	Seasonal changes Fireworks, Light and Dark World Nursery Rhyme Week, Birthdays and celebrations/Christmas	Transport Holiday's Chinese New Year Easter Mother's Day	Signs of Spring Down on the Farm At the Zoo Life-cycle (duck)	Down at the bottom of the garden (growing) Nature hunts Life-cycles (butterfly) Mini Beasts	What do we do at the seaside? Rockpools Holidays Father's Day
Key Texts Pie Corbett's Reading Spine	'The Colour Monster' by Anna Llenas 'Owl Babies' by Martin Waddell <b>'Elmer</b> ' by David McKee 'Monster Clothes' by Daisy Hirst LW 'We're Going on a Bear Hunt' by Michael Rosen	'We're Going on a Pumpkin Hunt' by Goldie Hawk 'How to catch a star' by Oliver Jeffers 'You Choose' by Pippa Goodhart and Nick Sharratt 'Stickman' by Julia Donaldson	'I wish I were a pilot' by Stella Blackstone 'The Train Ride' by June Crebbin 'Pete the Cat construction destruction' by James Dean 'Duck in the truck' by Jez Alborough	'Come on Daisy' by Jane Simmons 'Brown Bear, Brown Bear' by Bill Martin Jnr and Eric Carle 'We're Going on a Lion Hunt' by David Axtell 'My First Animal Signs' by Anthony Lewis 'Dear Zoo' by Rod Cambell	'The Very busy Spider' by Eric Carle 'The crunching munching Caterpillar' by Sheridan Cain 'The Very Hungry Caterpillar' by Eric Carle 'The enormous Turnip' by Katie Daynes	'Tiddler' by Julia Donaldson 'Sharing a shell' by Julia Donaldson <mark>'Ben's Adventure</mark> ' by Elizabeth Gerlach
Non-Fiction	W	 /orld Atlas, The children's Bi	 ible, Magazines, Recipe Books	, Osborne Question and Ans	 swer books, Topic specific bo	oks
Communication			r' in everyday play and			
and Language			rough and extend ideas		•	
<b>2-3 years</b> Listening,	Opportunities for singing, music and toys that make sounds	Listens to and enjoys rhythmic patterns in rhymes and stories	Start to say how they are feeling, using words as well as actions (Begin	Start to develop conversation, often jumping from topic to	Begin to understand more complex sentences, e.g. put your	Use language to share feelings, experiences and thoughts.
Attention, and Understanding Speaking	Developing use of single words during	Developing ability to put 2/3 words together	to express themselves) Beginning to ask simple questions	topic. Confidently put 2/3 words together.	toys away and sit on the carpet*	Understanding of simple concepts, fast , slow good/bad

	play through adult			Identifies action words	Liston to simple staries	
	interactions				Listen to simple stories	والمتعام والمتعالية والمتعاد والمتعاد والمتعاد والمتعاد والمتعاد والمتعاد والمتعاد والمتعاد والمتعاد
	Interactions			by following simple	and understand what is	Understanding the use
				instructions e.g. who is	happening, with the help	of objects what do
				jumping?	of the pictures.	we use to cut
3-4+ years	Listening to stories	Sing Songs and Talk	Developing vocabulary	Asking and answering	Express a point of view	Confident in listening
í í	and begin to recall	about familiar stories		questions		to others and
Listening,	information		Asking and answering		Use talk to organise	responding
Attention, and			questions	Developing sentence	ideas and play	
	Developing listening			length		Developing speaking
Understanding	skills					audibly
Speaking						
Registration and		Develop speaking and liste	ning skills, interactions, follov	wing instructions. explaining	l ideas. thoughts and feelings.	
Circle times			sket (learn a new poem each			
Daily routines	Practice usin	ng new vocabulary, develop	social phrases, engage in com	munication with friends and	l adults, sing songs, sign, exp	lain ideas and
		thoughts, en	gage in and talk about books,	retell stories/poems and cre	eate their own.	
Busy Learning	Learn new vocabula	ary, engage in singing or talk	about the world around ther	n. Learn rhymes and songs. I	Engage in communication wit	th friends and adults.
				hancements		
	Home corner role play	Party props for relating	Introducing Helicopter	Dear Zoo story props	Butterfly growing kit	Role play ice-cream
	area	to real life experiences	stories			shop
PSED	We aim to becon		<mark>orator'</mark> who happily gre			nts and resources
			elf and others and willin		1	
			e been split for extra focus,			n
2-3 years	Finding ways of	Play with increasing	Experiments with what	Begin to show 'effortful	Show empathy and	Seeks out others to
	managing transitions,	confidence on their own	their body can do by	control'. For example,	concern for people who	share experiences
Self-Regulation	for example from	and with other children,	setting themselves	waiting for a turn and	are special to them	
Managing Self	their parent to their	because they know	physical challenges	resisting the strong		Beginning to be able to
Building	key person	their key person is		impulse to grab what	Knows their own name,	cooperate in favourable
2		nearby and available	Developing an	they want or push their	their preferences and	situations
Relationships	Interested in their		understanding/interest	way to the front	interests, becoming	
	own and others	Beginning to express	in differences e.g. in		aware of unique abilities	
	physical	preferences and	gender, ethnicity and			
	characteristics e.g.	decisions.	ability	Begin to use 'you, me and		
	pointing to features			I' in talk		
3-4+ years	Talk about feelings	Develop a sense of	Developing ways to solve	Develop ways of being	Develop play with others	Demonstrate
	e.g. happy and sad	community and	conflicts	assertive		developing confidence
Self-Regulation		responsibility	1	1		in new situations

Managing Self	Identify feelings in		Shows understanding of	Develop independence in	Show increasing	
Building	others	Show increasing	rules and why they are	managing own care needs	confidence in social	Independent dressing
Relationships	Select and use	confidence in social	important		situations	and self-care
	resources	situations				making healthy choices
		PSHE Coran	Left Safety, Caller S	aring. Achievement. Resiliend	ce. Friendship	
	Me & My Relationships	Valuing Difference	Keeping Safe	Rights & Respect	Being My Best	Growing & Changing
	Marvellous me!	Me and my friends	People who help me and	Looking after myself	What does my body	Growing and changing in
	I am special	Friends and family	keep me safe	Looking after others	need?	nature
	People who are special	Including everyone	Safety Indoors and	Looking after my	I can keep trying	When I was a baby
	to me		Outdoors	environment	I can do it!	Girls, boys and families
			What's safe to go into			
<b>N</b>		1	my body			
Registration and Circle times		responsibility and im	m, a sense of community, und proved relationships betwee	n children, and between child	Iren and their teacher.	
Daily routines			osing, book voting, tidy-up tir ning), lunchtimes, getting rec			
Busy learning		n others, see themselves a	s a valued individual, set simp	ole challenges, show resilience	e and perseverance, manag	
			ly, play co-operatively, take t			
Physical			Taker' and develop body		5 1 1	3
Development	equip	ment, cycling around	the playground on a tri	ke and digging and build	ding with a variety of	items.
					$\rightarrow$	
Gross Motor		Develo	p movement skills- gross i	motor, body control and s	trength.	
Skills	Gross Motor	Skills:				
	<ul> <li>Climbing on var</li> </ul>					
		n, jump, matching skill to t				
	_	le movements to wave flag	s and streamers			
	<ul> <li>Kick, throw and</li> </ul>					
	Clap and stamp					
	Dance and hold	•				
	Paint and make					
		egin to sit on a push-along	wheeled toy (2-3 years)			
	Riding tricycles     Caine up and de	• •				
	Going up and do     Gormving bagaing					
	<ul> <li>Carrying heavy</li> <li>Washing window</li> </ul>					
	• washing what	ws unu toys				

	<ul> <li>Building with lar</li> </ul>	rge construction						
Physical Development	We aim to become a 'Funky Finger' enthusiast who builds up hand and whole-body strength through adventurous play, to b to enjoy mark making readily and confidently with a good grip.							
Fine Motor Skills	Develop fine motor skills- scissor skills, cutlery, preference for a dominant hand Fine Motor Skills: Use tools and equipment like spades, spoon and fork, water jugs, scissor scoops, tweezers, large pipettes Funky finger activities Play-dough (dough disco) Tearing Paper Scissors- sniping paper progressing to moving forwards Mark making using a variety of tools and media Use of Clips, Clasps, zips, buttons, screwing Jars and nuts and bolts Finger Puppets							
Literacy	We aim to become a 'Book Worm' enthusiast, readily accessing them for pleasure, turning pages individually, describing characters, scenes and outcomes in illustrations and recognising some symbols and letters of personal interest in their environment including digital material. And a Phase 1 'Superhero Listener' with radar hearing, discerning, remembering, sequencing and creating dynamic sounds in everyday play, with awesome rhyme awareness and ability to segment and blend orally.							
2-3 years		Getting to know routin	es Little Wandle Fou	ndations for a love of readin	g Squiggle While We V	Wiggle		
Word Reading		-						
Writing	Enjoys songs and rhymes tuning in and paying attention	Enjoys sharing books with an adult	Has favourite books and seeks them out, to share with an adult	Ask questions about the book. Makes comments and shares their own	Develop play around favourite stories using props	Have favourite books and seeks them out, to share with an adult,		
Comprehension	Copy finger movements and other gestures	Enjoys rhythmic and musical activity with percussion, songs, clapping along with the	Repeat words and phrases from familiar stories	ideas Join in with songs and rhymes, copying sounds,	Beginning to join in with conversations about stories and learn new	with another child, or to look at alone Notice some print, such		
	Pay attention and responds to the	beat		such as loud, quiet, fast, slow, using instruments	vocabulary	as the first letter of their name, a bus or		

	pictures or the words in books Enjoy making marks freely	Enjoys listening or joining in with words of familiar songs and nursery rhymes Pay attention and responds to the pictures or the words in books Enjoys making marks freely	Join in with songs and rhymes, copying sounds, rhythms, tunes and tempo. (Begin to engage in phase 1 phonic activities) Enjoys mark making on paper, on screen and on different textures, such as in sand or playdough and through using touch-screen technology	Sing songs and say rhymes independently, for example, singing whilst playing. Add some marks to their drawings, which they give meaning to. For example: "That says mummy."		door number, or a familiar logo. (Recognises important prints to me) Sing songs and say rhymes independently, for example, singing whilst playing Repeat words and phrases from familiar stories To begin to make marks independently.
3-4+ years	Little Wandle Foundations	For a Love of Reading /Lette	er and sounds phase 1	Squiggle While We Wiggle	Little Wandle Found	
Word Reading	Enjoys making marks independently	Begin to develop phonological awareness.	Develop language of direction (up down, round, and back)	Talks about the different parts of a book	Develops Understanding of the five key concepts about print:	Joins with oral blending and segmenting games.
Writing	Joins in with a range of Nursery Rhymes,	Begin to count or clap syllables	Can access a wide range of mark making materials	Discriminates between different sounds	- print has meaning -Page sequencing - print can have	Begins to blend and segment CVC words
Comprehension	jingles and songs To be able to enjoy stories with adults, sometimes in a small group To begin to develop	Develop use of some story language Learns new vocabulary from texts and topics Develop understanding of concents e a	in class and in the outdoor provision Makes marks using a range of materials Imitate writing in play situations e.g. shopping	(animal) Recognises rhyming words in games, stories and poems. Recognises familiar	different purposes - we read English text from left to right and from top to bottom - the names of the different parts of a book	Joins in with shared writing experiences and contributes ideas Recognises rhymes and alliteration Recognises initial
	To begin to develop play around favourite stories using props Discriminates between different sounds.	of concepts e.g. same/different Join in with Dough Disco sessions	situations e.g. shopping lists, parking tickets	logos and labels in the environment To know that text has meaning.	Makes predictions about stories Can re-tell familiar stories using a story map	Recognises initial sounds in words Joins in with weekly Little Wandle phonic sessions introducing 3 phonemes each week

	(Environmental and instrumental sounds) Talks about pictures in books			Builds an understanding that text is read from left to right	Talks about different parts of a story. (Beginning, middle, end) Demonstrates an understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary	Recognises name Write some or all of my name Write some letters accurately
Core Books	Amazing! by Steve	Kindness makes us	Where's Lenny? By Ken	Would you rather? By	Begin to recognise Name Jaspers Beanstalk by	Lulu loves the Library
Little Wandle suggested texts	Antony LW	<mark>Stronger</mark> by Sophie Beer LW	Wilson-Max LW	John Burningham LW	Nick Butterworth T4W	by Anna McQuinn LW
Maths	play. Subitis	sing, counting and repr	nns' who use their embe resenting numbers to a focus but will be revisited thi determined b	t least 5 and matching	, measuring and compa	ring all sorts.
2-3 years	Maths: Noticing number	Maths: Comparing and	Maths: Counting skills and	Maths: Developing	Maths: Counting skills	Maths: Shape exploration,
Number	React to changes of amount in a group of up to three items	combing objects Compare saying lots, more, the same	categorising Count in everyday contexts, sometimes skipping numbers	understanding of language Compare saying bigger, smaller, high, low, tall,	Say one number for each item in order: 1,2,3 (maybe more)	measure & pattern Counting to 5/10
Numerical Pattern	Say some number names	Combine objects like stacking blocks and cups.	- '1-2-3-5.'	heavy	Recites numbers past five	Make simple comparisons between objects relating to
Shape and Space	randomly Take part in finger	Put objects inside others and take them out again	Recites some number names in sequence	Developing understanding of positional language	sometimes in sequence Recognise some numerals	size, length, weight and capacity
	rhymes/counting rhymes	Beginning to recite some number names in	Beginning to categorise objects according to	Recites numbers in sequence 1-5	of personal significance	Exploring shapes in play
		sequence Build with a range of	properties such as shape or size		Selects a small number of objects from a group when asked	Complete an inset puzzle Notices simple patterns
		resources			USACU	and arrange things in patterns

3-4+ years	Maths: Colour and Shape	Maths: Counting skills, subitising and patterns	Maths: Composition and number recognition	Maths: Number and Measure	Maths: Sequencing and position	Maths: Composition, more and less,
	Explore colour and colour					consolidation
Number	mixing	Counting to 5/10	Say one number for each item in order: 1,2,3,4,5.	Recite numbers past 5.	Compare saying 'more than', 'fewer than'	Realises that not just
Numerical Pattern	Make comparisons between objects relating	Subitising objects to 3	Introduce that numbers are	Link numerals and amounts: for example, showing the	Begin to describe a	objects can be counted
Shape and Space	to size	Counting out objects 1-1	made up of smaller numbers (composition) 1-5	right number of objects to match the numeral, up to 5.	sequence of events, real or fictional, using words such	Finds one more or less with objects
	Compare sizes using gestures and language:	Knows last number reached is the total	Knows last number reached	Number recognition.	as 'first', 'then'	Say a number one more
	'big/little/small'	(cardinal principle)	is the total (cardinal principle)	Link numbers to amounts	Understand position through words alone for	than the given number to 5
	Talk about and explore 2D shapes using informal and mathematical	Showing numbers on fingers	Number recognition.	Ordering	example, "The bag is under the table," with no pointing.	Can count irregular
	language sides, corners, straight, flat	Extend and create ABAB patterns – stick, leaf, stick,	Link numerals and amounts: for example, showing the	Talk about and identify the patterns around them. For	Exploring measures	arrangements to 10 Notices & corrects an error
	Select shapes	leaf.	right number of objects to match the numeral, up to 5.	example: stripes on clothes, designs on rugs and		e.g. on a number line
	appropriately e.g. flat surfaces for building, a	Notice and correct an error in a repeating pattern.	Experiment with their own	wallpaper, using informal language like 'pointy',	Starting to describe shape	
	triangular prism for a roof etc.		symbols and possibly numerals.	'spotty', 'blobs' etc	Using prepositions in their play and games	
			Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round.	Make comparisons between objects relating to size, length, weight and capacity.	Talk about routes and locations	
Key Texts	Pete the Cat and his 4 Groovy buttons	Ten little elves.	Ten Black Dots	Handa's Hen	Rosie's Walk	Ten little pirates
Understanding	We aim to becom	e an 'Intrepid Explore	r' who investigates cha	llenges with an inquirir	ng mind and uses a bre	adth of vocabulary
of the World		and invest	tigative tools to observ	e, remember, explain o	and predict.	
2-3 years	Shows interests in	Demonstrates curiosity	Notice differences	Can talk about their	Remembers a special	Make connections
	photographs of	about people and shows	between people. (culture,	immediate family,	event and shows	between the features
People, culture, and Communities	themselves and other	interest in stories	family days/ photos)	relations and pets	interest in the lives of	of their family and other families

Past and Present The Natural World	familiar people and objects Learns they have similarities and differences which connect them to and distinguish them from others Repeat actions that have an effect (exploring how things work) Beginning to explore natural materials, indoors and outside. (curiosity, loose parts	about people, animals or objects. Explore and respond to different natural phenomena e.g. standing in the rain with wellies and umbrellas, crunching in frost, searching for bug etc.	Enjoys playing with small world reconstructions building on their own experiences e.g. visiting farms, train track, beach, park etc. Talk about their own experiences	Talks about some of the things they've observed such as plants, animals, natural and found objects Explore collections of materials with similar and/or different properties.	people who are special to them Beginning to use all their senses in hands-on exploration of natural materials (curious to explore and make own choices) Beginning to make comments about plants, seeds and caring for growing plants.	Notice differences between people Notices detailed features of objects in their environment Explore and respond to different natural phenomena in their setting and on trips
3-4+ years People, culture, and Communities Past and Present The Natural World	natural thinkers) Begin to make sense of their own life story Notices differences and connections in people and families Show interest in different occupations Explore materials with different properties	Begin to make sense of their own life-story and family's history Develop positive attitudes to people and their differences In pretend play imitates events from own family or cultural background Talk about the differences between materials and changes they notice. (Snow, Ice melting)	Talk about why things happen and how things work using a wide vocabulary Explore collections of materials, talk about their observations Knows there are different places and countries in the world Explore and talk about different forces	Begin to understand the need to respect and care for the natural environment and all living things Use all their senses in hands on exploration Know that animals live in different parts of the world	Continue developing positive attitudes about the differences between people Understand the need to care for and respect the environment for example, plant seeds and care for plants Understand the key features of the life cycle of a plant and animal Begins to notice changes in things e.g. when bananas turn black when	Understand that their friends might do things differently to them e.g. eating different foods at home or celebrating events with their families at different times Knows that there are different countries in the world and talks about the differences they have experienced or seen in photos Talk about different environments and the

					they stay in the bowl for too long or the shoots growing from a seed	animals and plants which live and grow there
Technology 2-3 years	Toys with buttons, flaps beginning to learn to ope	s and simple mechanisms, erate them.	Mechanical toys, e.g., turns or pulls back on a friction c		Plays with water to investigate 'low technology' such as washing and cleaning. Uses pipes, funnels and other tools to carry and transport water from one place to another	
Technology 3-4+ years	Knows how to operate si turns on CD player, uses navigate touch-capable t	a remote control, can	Toys with knobs or pulleys, or real objects such as cameras or mobile phones. To be able to begin to acquire basic skills in turning on and operating some ICT equipment		Age-appropriate apps on the Interactive WB and iPad.	
Expressive Arts and			sser' who develops the es. And a 'Crafty Con	-		•
Design	, , , , , , , , , , , , , , , , , , ,	5 1		ind spaces between.	,	
<b>2-3 years</b> Creating with materials Being Imaginative	Explore paint, using fingers and other parts of their bodies as well as brushes and other tools	Notices and becomes interested in the transformative effect of their actions on materials and resources	Manipulate and play with different materials using various tools like scissors, cutters, hammers.	Make simple models which express their ideas. Makes marks intentionally. (in flour, sand, pens, crayons, paint etc.)	Explore different materials, using all their senses to investigate them. Build simple models or structures	Start to develop pretend play Enjoys and responds to playing with colour in a variety of ways
<b>3-4+ years</b> Creating with materials Being Imaginative	Colour awareness and mixing Make simple models which express their ideas	Listen to sounds with increasing attention Join different materials and explore different textures Develop pretend play	Develop small world imaginative play Create closed shapes with continuous lines, and begin to use these shapes to represent objects	Develop stories using small world equipment like animal sets, dolls and dolls houses etc Develop pretend play with others Use available resources as props	Begin to make imaginative and complex 'small worlds' with blocks and construction kits, such as a city with different buildings and a park. Explore colour and how colour can be changed	Develop pencil and tool control to create complex and detailed pictures. Safely use and explore lots of different tools such as hammers, scissors, hole punches and saws Makes up stories when
						playing

						Draws for a purpose	
Music	We aim to become	a "Music Mover and G	Frover' who can discern			udly, softly, fast and	
			slowly whilst develop	ing an ear for rhythm.			
2-3 years	Explore their voices and enjoy making sounds. Move and dance to	Show attention to sounds and music (when you play different cultural/genre/tempo music etc.)	Explore their voices and enjoy making sounds. (loud, quiet, fast, slow)	Join in with songs and rhymes, making some sounds.	Explore a range of sound-makers and instruments and play them in different ways.	Make rhythmical and repetitive sounds. Enjoy and take part in action songs	
	music					denon songs	
3-4+ years	Creates sounds by rubbing, shaking, tapping, striking or	Experiments with ways of playing sound makers e.g. fast/slow,	Remember and sing entire songs Pitch match songs	Plays instruments with increasing control to express feelings and	Create their own songs and rhythms	Sings familiar songs e.g. pop songs, TV shows, rhymes, songs	
	blowing	loud/quiet		ideas	Join in with simple songs	from home	
			To know and identify		from around the world.		
			percussion instruments	Move in a range of ways			
			e.g., drums, woodblocks, triangles, bells.				
Important to note:	Children join our setting at various times of the year and at different ages. Children will always be assessed when they start and their learning and development journey will be individual to them. This curriculum enables us to sequence and structure activities across the year to ensure adequate coverage across all 7 areas of learning and development. Although some statements have been split for extra focus, they will all apply on an ongoing basis/be revisited throughout the year.						
References	Development Matters (2 Birth to 5 Matters (202	2021) Department for Educa 1) Early Years Coalition	ation				