

St Barnabas CE Primary School

Nursery Cycle B Curriculum 2023 / 24

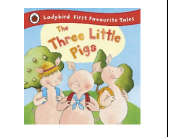
New EYFS Framework 2021

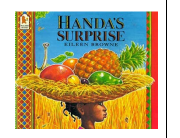
"Let your light shine." Matthew 5:16













Planning a sequenced curriculum to ensure all children make progress and are ready for the next stage of their education.

EYFS: Nursery Cycle B

Sequenced Curriculum - 2023 to 2024

New EYFS Framework

Age Related Expectations * Teaching and learning to be differentiated through short term planning, driven by assessment Consolidation and revisit of key skills, knowledge and understanding through continuous and enhanced provision						
Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS Theme	Me and My Community	Once Upon a Time	Starry Night	Let's Explore	Animal Safari	On the Beach
Companion Unit	Exploring Autumn	Sparkle and Shine	Winter Wonderland	Build it up	Creep, Crawl, Wriggle	Move it!
Planning around a quality text:	Little Red Hen	Cudybird First Favourite Tales	WOW! It's NIGHT-TIME The space	Codylind Tirst Forwards Tales	HANDA'S SURPRISE ELENN BROWNE CONTRACTOR	SHELDON'S New She(L
Little Wandle - Love of Reading texts:	AMAZING Control Control	Monster Clothes	through night	Car, Car, Truck, Jeep	Jota Burningham Would You Rather	KINDNESS makes us STRONG

Possible linked texts:	Farm machines Farmer Egg to Chicken On the Farm Farmer Duck Pig in the Pond Cows / pigs / horses /sheep Lulu's First Day How are you feeling today? How to say hello Love makes a family Zeki gets a check up You can (LW) Love makes a family Once There Were Giants Pip and Posy: The New Friend People Who Help Us: Police /Ambulance / Doctors /Firefighters Doctorsaurus Autumn Leaf Man It was a cold, dark night The Very Helpful Hedgehog	Each Peach Pear Plum Traditional tales Goats Pip and Posy: The Christmas Tree Nativity Christmas Hanukkah Diwali Lighting a Lamp Eight Candles to Light Hats of Faith Happy to be me It's Okay to be Different	Winter Kipper's Snowy Day Penguins and their chicks I Can't Fly Usborne: Owls Owl Babies Night Monkey, Day Monkey This is the Bear and the Scary Night Usborne: Night and Day Usborne: Night animals Five Minutes Peace Peep inside: night time I Love Chinese New Year	In Every House, on Every Street What we'll Build Busy: Building Site Building a Home My Big Book of Transport (LW) Look inside: Things that go (LW) Spring Easter The Easter Story Egg to Hen Tadpole to frog We're going on an egg hunt	Lots of Dots Animal Homes A First Book of Animals Handa's Noisy Night Handa's Hen Monkeys Grassland animals The Very Hungry Caterpillar First Facts: Bugs Bug House Mad About Minibeasts You Choose (LW)	Our Beach Sea Octopants Commotion in the Ocean Summer Look What I found at the Seaside One is a snail, Ten is a crab At the Beach Luna Loves Dance Shark in the Park (LW Together we can (LW) Change starts with us (LW)
Linked rhymes / songs:	Baa Baa Black Sheep Busy Farmer Ben I Went to Visit a Farm One Day Hickety Pickety Dingle Dangle Scarecrow I am the Baker Man If you're amazing and you know it(LW)	Baa Baa Black Sheep Jack and Jill The goats came marching London Bridge	Five Little Men in a Flying Saucer Golden Slumbers Twinkle, Twinkle Little Star Hickory Dickory dock Five in the Bed 1, 2, 3, 4, 5 Once I Caught a Fish Alive (LW) Round and round the garden (LW)	When Goldilocks went to the house of the bears London Bridge Twinkle, twinkle little star (LW) Did you ever see a bunny?	Wiggly Woo Incy Wincy Spider Five speckled frogs The animals went in two by two Five little monkeys Animal fair (LW)	1, 2, 3, 4, 5 Once I Caught a Fish Alive The Big Ship Sails Row, Row, Row Your Boat If You're Happy and You Know It Head, Shoulders, Knees and Toes The Hokey Cokey One finger, one thumb keep moving Five Little Ducks (LW)
				Question		Option
Occupations	 Doctor / nurse /dentist Police /firefighter / paramedic Vicar 	 Royalty 	 People who work at night: NHS, transport, hospitality 	 Construction worker Vicar 	 Safari park worker/zoo keeper/vet 	 Sailor

Trips/Visitors Enrichments	 Visitors: Dental nurse Head teacher, deputy and EYFS lead Kitchen staff Visits: Autumn walk around school grounds 	Visitors: Family members – Divali Vicar Reindeer Father Christmas Visits: Y2 Nativity	Visitors: Family members – Chinese New Year Dental nurse Curious Critters Visits: Winter walk around the school grounds 	Visitors: Teacher story time (WBD) Construction worker Family members- Eid Vicar Visits: Spring walk around school grounds 	Visitors: • Craig the Gardener Visits: • Forest school	Visitors: Mini First Aid trainer Dental nurse Visits: Transition day Summer walk around the grounds
Celebrations / Festivals / Special Events	 Birthdays Autumn Harvest Festival 	 Nursery Rhyme week Hanukkah Bonfire Night Anti-Bullying Week Diwali Christmas 	 National Storytelling Week Chinese New Year Shrove Tuesday 	 World Book Day Mother's Day British Science Week Easter 	 Mental Health Awareness Week 	 Father's Day Beach day Transition Health and Wellbeing Week

Characteristics of Effective	e Learning to be embedded through all areas of learning creating powerful learners and thinkers
Playing & Exploring	 Realise that their actions have an effect on the world, so they want to keep repeating them. Plan and think ahead about how they will explore or play with objects Guide their own thinking and actions by talking to themselves while playing Make independent choices Do things independently that they have been previously taught Bring their own interests and fascinations into early years settings. This helps them to develop their learning Respond to new experiences that you bring to their attention
Active Learning	 Participate in routines, such as going to their cot or mat when they want to sleep. Begin to predict sequences because they know routines Show goal-directed behaviour Begin to correct their mistakes themselves Keep on trying when things are difficult.
Thinking and Creating Critically	 Take part in simple pretend play Sort materials Review their progress as they try to achieve a goal. Check how well they are doing. Solve real problems Use pretend play to think beyond the 'here and now' and to understand another perspective Know more, so feel confident about coming up with their own ideas. Make more links between those ideas. Concentrate on achieving something that's important to them. They are increasingly able to control their attention and ignore distractions.

COMMUNICATION & LANGUAGE: Listening, Attention & Understanding Speaking

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, 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.

Learning Priorities: Linked to Development Matters 2021 Listening, Attention and Understanding Pay attention to one thing at a time Listen 1:1 to develop independence within daily routine Pay attention to one thing to stories and begin to remember much of what happens Participate in short multi-sensory Key Person group time Enjoy listening to stories and begin to remember much of what happens Participate in short multi-sensory Key Person group time Enjoy listening to stories with illustrations / props / sounds Recall key events / name key characters Begin to in instruction with one part Linked to: □ daily routine □ key Person group activities Special events: Autumn walk, Christmas, Diwali Understand simple questions about who', what' and where' Getting to know: □ one another □ new learning space □ daily routine □ learning choices Regain to understand some 'why' questions related to own Regain to understand some 'why' questions related to own Regain to understand some 'why' questions related to own Regin to understand some 'why' questions related to own Regin to understand some 'why' questions related to own Regin to understand some 'why' questions related to own Regin to understand some 'why' questions related to own
 Pay attention to one thing at a time Listen 1:1 to develop independence within daily routine Participate in short multi-sensory Key Person group time Participate in small story group times Through questioning recall key story events Join in with simple text retelling using actions / words Begin to shirt attention from one thing to another when needed an given a prompt Listen to short stories with illustrations / props / sounds Recall key events / name key characters Begin to join in text retell - repeated refrains / some actions Follow an instruction with one part Linked to: □ daily routine □ key Person group activities Special events: Autumn walk, Christmas, Diwali Understand simple questions about 'who', 'what' and 'where' Getting to know: □ one another □ new learning space □ daily routine □ learning choices Recount of events: □ own experiences □ stories Begin to understand some 'why' questions related to own experiences Begin to understand some 'why' questions related to own experiences
 Autumn time / family events / special nursery events Speaking Begin to use a wider range of vocabulary Linked to: □ daily routine □ themes □ key knowledge Continue to develop and sing a repertoire of songs Sing a range of rhymes/songs as part of a group Talk about a familiar book and begin to tell a simple story Fill in some missing words Continue to develop communication: □ use future and past tense Continue to develop communication: □ use future and past tense

PERSONAL, SOCIAL & EMOTIONAL DEVELOPMENT: Self-Regulation Managing Self Building Relationships

Educational Programme: 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: Gross Motor Skills Fine Motor Skills

Educational Programme: 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 practise of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

LITERACY: Reading - Comprehension Reading - Word Reading Writing

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).

MATHEMATICS: □ Numerical Pattern □ Number

Educational Programme: 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.

Autumn	Spring	Summer
Learning Priorities: Linked to Developm	ent Matters 2021	* See EY2P Maths Long Term Plans

Numerical Pattern / Number

- Begin to compare quantities ... group, lots, more, same, less
 - ⇒ Sort, match and label groups
 - ⇒ Find the group with more / the same / less
- Notice, identify and talk about patterns around them
 - ⇒ Clothing spotty / stripy
 - ⇒ Autumn
- Begin to copy and talk about a pattern ABAB
 - ⇒ Patterns with objects / actions
 - ⇒ Give pattern a name
- Begin to recite numbers to 5 in correct order
- Explore 1:1 correspondence
 - ⇒ Heuristic play free exploration
- Begin to say one number for each item to 3
 - ⇒ Join in with number rhymes / songs with props & actions
 - ⇒ Use some number names in play

Shape, Space & Measure

- Begin to select shapes for appropriate tasks
- ⇒ Show interest in shapes in the environment
 - ⇒ Manipulate and turn shapes
- Begin to talk about shapes round, pointy, spotty, stripy
- Make comparisons between objects using appropriate vocabulary
 - ⇒ Size ... big / small / bigger / smaller
- Understand positional language within daily routine ... in / on / under
- Begin to understand the language of time within the daily routine ...
 next, later, after

Numerical Pattern / Number

- Sort and match objects accordingly e.g. size / shape
- Name and talk about patterns
- Continue and talk about a pattern ABAB
 - ⇒ Name objects in pattern / what comes next
 - ⇒ Begin to spot a mistake in a pattern
- Recite numbers to 5 continued string
- Join in with number rhymes to 5 using props and fingers
- Use fingers to represent numbers with increasing accuracy
 - ⇒ Number rhymes
 - ⇒ Count objects of interest / within play
- Begin to compare quantities using ... more than / fewer than
- Fast recognition of objects up to 1 and sometimes 2 subitising
- Begin to count up to sets of 5 objects (1:1 correspondence)
- Use some numbers names in play with some accuracy
 - ⇒ Use skill of counting one-to-one correspondence
- Begin to represent numbers with marks
 - ⇒ When asked, give marks numerical meaning

Shape, Space & Measure

- Select shapes appropriately in a range of contexts
 - ⇒ Begin to select specific shapes with purpose
- Begin to combine shapes to make new ones
- Talk about shapes

- ⇒ Big / small / circle / square
- Make comparisons between objects using appropriate vocabulary
 - ⇒ Bigger / smaller / taller
- Understand positional language ... up / down / next to
- Begin to use some language of time within the daily routine
 Morning / afternoon / night time
- Begin to describe a familiar route (key landmarks)
- Begin to describe a sequence of events ... first, next

Numerical Pattern / Number

- Extend and create ABAB patterns
 - ➡ Begin to spot and correct a mistake
- Recite numbers past 5
 - Begin to start counting from a different number
- Count backwards from 5
- Show 'finger numbers' up to 5.
- Join in a range of number rhymes to 5 using props and fingers
- Fast recognition of up to 3 objects subitising
 - ⇒ Recognise when a number is 'not three'
- Say one number for each item in order: 1,2,3,4,5
- ⇒ Secure 1:1 correspondence
- Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle').
 - ⇒ Within in a range of contexts
- Link numerals and amounts up to 5
 - ⇒ Within in a range of contexts
- Experiment with own symbols and marks as well as numerals
 - ⇒ Talk about made marks and ascribe meaning
- Solve real world mathematical problems with numbers up to 5
- Compare quantities using language: 'more than', 'fewer than'

Shape, Space & Measure

- Talk about 2D shapes using some correct vocabulary sides/corners/straight/flat/round/pointy/curvy/ rectangle /circles /triangles
- Explore 3D shapes and begin to talk about some of their properties cuboid / cube
- Understand and use positional language
 - ⇒ Following instructions / describe a simple route ... behind / on top of / after / underneath
- Make comparisons between objects relating to size, length, weight and capacity ... heavy / light / heavier / lighter
- Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc
 - ⇒ 2D through collage / 3D through construction
- Combine shapes to make new ones
 - ⇒ Begin to talk about properties ... flat, pointy ...

UNDERSTANDING THE WORLD Past and Present (KS1: History)

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, 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.

UNDERSTANDING THE WORLD People, Culture & Communities (KS1: R.E)

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, 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.

Autumn	Spring	Summer
Learning Priorities: Linked to Development Matters	s 2021	
 Self Awareness Continue to develop an awareness of self ⇒ Talk about some of the things that make them unique – hair/eye colour etc. ⇒ Identify own likes and dislikes – toys/hobbies/food/stories etc My Family and Other Families Begin to make connections between the features of their family and other families – traditions/ethnicity ⇒ Talk about their own family ⇒ Listen to others as they talk about their family ⇒ Begin to develop an awareness of different types of families ⇒ Enjoy joining in with family customs and routines ⇒ Remember and share some family events / special times with others <i>e.g. Diwali / Christmas</i> ⇒ Imitate everyday actions / events from family life (domestic role play) Friendships > Name friend /s ⇒ Play collaboratively with a friend / s Different Cultures Continue to develop positive attitudes about the differences between people ⇒ Demonstrate awareness of special times / events / celebrations through: ⇒ First hand experiences from home ⇒ First hand experiences within nursery to reflect their own culture and that of others 	 Self Awareness Continue to develop an awareness of self Talk about things that make them unique Talk about own likes and dislikes Begin to compare likes / dislikes with those of others My Family and Other Families Begin to make connections between the features of their family and other families Develop an awareness of different types of families Remember and share family events / special times with others Priendships Develop friendships Play collaboratively with a friend / s Show an awareness of likes / dislikes of friends Different Cultures Continue to develop positive attitudes about the differences between people Show appreciation of own physical features and others Begin to talk about similarities and differences between themselves and others within nursery / family Continue to develop an awareness of special times / events / celebrations through: First hand experiences from home First hand experiences within nursery to reflect their own culture and that of others 	 Self Awareness Develop an awareness of self Compare likes / dislikes with those of others My Family and Other Families Make connections between the features of their family and other families Develop an understanding of different types of families Remember and share family events / special times with others Imitate special events / celebrations from own life and that of others Friendships Develop friendships Begin to appreciate likes / dislikes of friends Different Cultures Continue to develop positive attitudes about the differences between people Demonstrate awareness and appreciate of their own physical features and those of others Talk about similarities and differences between themselves and others within nursery / family Talk about special places – mosque, church, synagogue etc. Develop an awareness of different special times / events / celebrations (Birthdays, weddings, baptisms), own and others, through: First hand experiences within nursery to reflect their own culture and that of others

UNDERSTANDING THE WORLD Deople, Culture & Communities (KS1: Human Geography) Natural World (KS1: Physical Geography)

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, 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 understand

ing across domains. Enriching and widening children's vocabulary will support later reading comprehension

Autumn	Spring	Summer
Learning Priorities: Linked to Development Matters	s 2021	
 Different Occupations Begin to show interest in and name some different occupations through: ⇒ Personal visits – doctors / dentist/hairdressers ⇒ People who help us: Police/Firefighters/paramedics/vicar/farmer ⇒ Visitors into school police/vicarschool nurse / photographer ⇒ Texts and role play opportunities Kings and queens/postal workers doctor / dentist / hairdresser / vets Local Environment Become familiar with the indoor and outdoor learning environment, including those used for self-care routines ⇒ Name and know the purposes of different spaces Become familiar with some key school spaces ⇒ Name and know the purposes of some different spaces – office / hall / playground Talk about where they live ⇒ Describe some key features – house / door / windows / garden / bedroom ⇒ Describe some key features – natural / man-made Natural World Begin to use some senses in hands on exploration of natural materials when getting to know new outdoor learning space Experience and talk about weather / changes to the environment – rain, wind, leaves failing, bare trees Woodland walk – autumn Begin to understand the need to respect and care for the natural environment – nursery outdoor learning space care / carefully	 Different Occupations Continue to show interest in different occupations and talk about the through: ⇒ Personal visits <i>doctors / dentist/</i>hairdressers ⇒ People who help us: night workers (firefighters/NHS staff/restauranteurs/transport workers/security ⇒ Videos/visitors to school <i>construction worker</i> ⇒ Texts and role play opportunities construction worker Local Environment / Different Places Participate in winter and spring walks around the school grounds ⇒ Point out and name some familiar places ⇒ Learn the names of some new places and buildings ⇒ Talk about observations Begin to know that there are different places ⇒ Watch a video of a nocturnal animal in natural environment ⇒ Watch a video of a construction site Natural World Begin to use all their senses in hands on exploration of natural materials within learning space / local environment ⇒ Develop curiosity and involvement ⇒ Begin to talk about likes / dislikes of different materials Begin to explore collections of materials with similar and/or different properties. ⇒ Explore grouping / sorting different objects by natural material and properties Begin to understand the need to respect and care for the natural environment ⇒ Look after the birds – SCARF looking after my environment ⇒ Take acaring walk/tidy team Begin to know that there are different places in the world ⇒ Talk about optographs of our local community and talk about the places we know ⇒ Talk about cold climates, focus on animals that live there and their suitability (e.g. thick fur, sharp claws, layers of fat). 	 Different Occupations Continue to show interest in different occupations and talk about them through: ⇒ Personal visits doctors / dentist/hairdressers ⇒ Videos Vet / animal keeper/sailor ⇒ Visits/visitors Vet / pet shop owner/ animal keeper/Curious Critters ⇒ Texts and role play opportunities Vet / zoo keeper /Car wash Local Environment / Different Places Participate in summer walk around the school grounds and to the local shops / area ⇒ Begin to understand that different places and buildings in the local community have different purposes ⇒ Name some different buildings within the local community including homes ⇒ Explore key events that happen in some familiar buildings – different shops / services Observe and name different countries through holidays / stories - Handa / Little Red /non-fiction/ globe / maps Natural World Use all their senses in hands on exploration of natural materials ⇒ Water Explore collections of natural materials with similar and/or different properties ⇒ Talk about likes / dislikes ⇒ Use language to compare same / different / rough / smooth ⇒ Create habitats using natural materials Talk about what they see, using a wide vocabulary. Begin to understand the need to respect and care for all living things. ⇒ Best place for animals to live in a garden ⇒ Safe collection of minibeasts and returning to own habitat ⇒ Clean our seas/litter picking Know that there are different picking Know that there are different animals from around the world Talk about different animals from around the world

UNDERSTANDING THE WORLD Natural World (KS1: Science)

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, 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.

Autumn	Spring	Summer			
 Autumn Talk about what they see, hear and feel begin to use a wider vocabulary Begin to talk about some likes / dislikes Autumn object collection: describe and same and different Explore leaves: colours, size Woodland and non-woodland animals Animal characteristics e.g. beaks, wings claws etc. Bread making e.g. watching it rise Living Things – Animals (including humans) and plants Identify and name main body parts (portraits and PSED) Explore and understand the use of some body parts Name and talk about different pets Match and name baby to adult pet – puppy / dog, kitten / cat Name some different woodland animals Begin to understand that trees / plants and flowers are living things and need to be cared for Learn to touch living things carefully Begin to explore different animal habitats linked to autumn time Materials Begin to use some senses in hands on exploration of natural materials, developing curiosity: Free exploration (autumn walk) Identifying likes / dislikes Begin to explore collections of materials with similar and/or different properties Collect a group of autumn objects and name Experiment with grouping / sorting different objects by theme / property e.g. Autumn collection <i>leaves, pine cones, conkers, twigsShiny, not shiny</i>? Linked to festivals, porridge (touch and taste and changes of state) bread making (ingredients and senses) How Things Work Explore how familiar things work Favourite toy 	 ⇒ Talk about what they see, hear and feel use a wider vocabulary ⇒ Talk about some likes / dislikes Living Things – Animals (including humans) and plants ⇒ Explore how to keep selves warm in Winter – <i>clothes / moving</i> (seasons) ⇒ Winter/Spring walk ⇒ Explore nocturnal animals including bat, fox, hedgehog, owl, badger ⇒ Explore some animal habitats linked to nocturnal animals ⇒ Look after the birds in Winter (SCARF) ⇒ Begin to develop an understanding of life cycles e.g. chick ⇒ Own growth sequence ⇒ Name and match baby to adult farm animal ⇒ Planting / observing seeds growing – naming e.g. seed, bulb, soil, shoot, petal, stem, leaf, roots, flower - PLAN Materials ⇒ Begin to use all their senses in hands on exploration of natural materials, developing curiosity ⇒ Develop curiosity and involvement when exploring different materials ⇒ Begin to talk about some properties of different materials – same / different - hard / soft / wet / dry / cold / warm ⇒ Explore collections of materials with similar and/or different properties ⇒ Begin to experiment with grouping / sorting different objects by property or material e.g. <i>things that hard / soft</i> ⇒ Begin to notice how properties of materials change e.g. <i>things that melt when left in the sun (ice), adding water to sand</i> ⇒ Talk about what they see, continuing to use a wider vocabulary 	 Talk about what they see, hear and feel use a wider vocabulary → Talk about likes / dislikes Living Things – Animals (including humans) and plants Explore how to keep self cool in summer and sun safe Summer walk and Garden Hunt: <i>observe and describe (bugs, plants etc)</i> Explore and talk about different ways to travel using different body parts <i>walking, running, sliding, rolling, jumping, skipping</i> Name and talk about different wild animals and sea life – how they look and the way they move (<i>stomping elephants, jumping kangaroos</i>) – floppy, stripy, feathers, whiskers, paws, claws, tails, teeth, fur, scales Life cycles through non-fiction texts and videos (wild animal/ sea life) Create habitats for animals using natural materials (e.g. <i>wild animals and sea life e.g. rock pool</i>) – rocks, pebbles, shells, sand, seaweed, crabs, shrimp, fish, starfish Take care of living things in nursery outdoor space Materials Sensory exploration of water (wet/drip/slippery/bubble, foam, cold, frozen, freezing, melting, ice, solid, liquid) Describe properties of materials Talks about likes / dislikes and begin to give some reasons Group materials and begin to label Notice how properties of materials change – cold water becoming warm in the sun 			
 Explore how familiar things work 	\Rightarrow Talk about what they see, continuing to use a wider vocabulary	warm in the sun			

EXPRESSIVE ARTS & DESIGN: Creating with Materials (KS1 Art & Design / DT)

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.

Autumn	Spring	Summer
Learning Priorities: Linked to Development Matter	s 2021	
 Colour Free colour mixing exploration Name primary colours (red, blue, yellow – Friendship Rainbow) Drawing Different media, including transient art materials Free exploration / mark making Creating lines - □ top to bottom □ left to right Creating circles Self-portrait: □ face □ whole body Making representations linked to experiences / quality texts: □ family □ pet □ autumn (leaf drawings) □ event / celebration (Rangoli patterns - chalk) Painting Using range of tools - foam rollers, sponges, chunky paint brushes, hands / fingers/cotton buds Welly prints in mud Printing using body parts (hands/feet/fingers - SCARF/RE) Printing lines □ circles Printing using body parts (hands/feet/fingers - SCARF/RE) Printing using body parts (hands/feet/fingers - SCARF/RE) Printing using autumn materials Paint a picture of someone special (RE) Paper / Materials Free collage introduction to joining with glue (<i>Heart for someone special, leaf rubbings/collage, skin colour collage RE</i>) Puppet/elephant mask/royal bracelet (SCARF/RE/CM) Explore a range of different media: shaving foam, chalk, oats Sculpture / 3D Free exploration with playdough using: Range of cutters Range of tools (including scissors) Range of tools (including scissors) Self-portrait of face Wild create Dival amp Explore with recycled materials to make 3D shapes Join pieces together using glue 	 Colour Colour mixing exploration – naming colours (red, blue, yellow, green, orange, purple) Shades of blue: add white to create tints Drawing Different media, including transient art materials Free exploration / mark making Creating: lines circles Create enclosed shapes to make representations Self / family member / friend Nocturnal/maps /cold climate animals (characters in focus texts) Event / celebration Spring flowers Painting Printing using blocks (enhancement) Moon art Icy art (different coloured ice cubes) Easter: card/special time Splatter painting (enhancement) Buble painting (enhancement) Buble painting (enhancement) Buble painting (enhancement) Using scissors to snip paper Introduction to different textured paper / materials – shaving foran/comflour Create shakers/traffic lights/people Moon art/building snowmen Sculpture / 3D Create playdough Eggs Birthday cakes with candles Nocturnal/cold climate animals (characters in focus text) Snowmen Explore different materials to make 3D shapes Begin to join pices together using tape 	 Colour Colour mixing exploration – talking about observed changes Drawing Different media, including transient art materials Free exploration / mark making Creating: □ lines □ circles □ crosses Creating: □ lines □ circles □ crosses Create enclosed shapes to make representation Self / family member / friend Animals/ sea life /plants/insects (characters in focus texts) Event / celebration Use drawing to represent ideas like movement Journeys (left to right)/map drawing/setting (TfW) Show different emotions in drawings and paintings, like happiness, sadness, fear etc. Draw with increasing complexity and detail Painting Printing using Use materials to create animal prints Flowers Patterns Self/family member/friend Animals/sea life/plants (character in focus text) Event/celebration Paper / Materials Free collage joining with glue and tape Cutting paper Create animals using feathers, scaly or furry fabric Wonderful glitter webs Burning Bush - RE Sculpture / 3D Create playdough Animals (characters in focus text) Sea life Plants Explore with recycled materials to make 3D shapes Join pieces together using tape Explore different materials freely and develop own ideas about how to use them and what to make Make wild animals (Gerald the Giraffe) Plants Sand, pebbles, shells

EXPRESSIVE ARTS & DESIGN: Desing Imaginative & Expressive (KS1 Music / Preforming Arts)

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.

Autumn	Spring	Summer			
Learning Priorities: Linked to Development Matter	Role Play / Drama				
 Begin to take part in pretend play Imitate life experiences (home corner) Imitate life experiences linked to different seasons Celebrations: Birthday party cards / presents Fairy tale/royalty People who help: Police / Firefighters/ NHS staff /postal worker Goldilocks Begin to create own small world scenes linked to interests introduce doll's house emergency vehicles woodland small world Goldilocks and the Three Bears small world build homes for familiar characters to use in retell dragon eggs Participate in oral text retelling with actions linked to focus texts – <i>imitation</i> story language, character, beginning, middle, end TW text Fairy tale dress up and act woodland small world play Begin to create simple stories using small world linked to Own experiences (my home / nursery) Events / celebrations Rhymes / stories Music / Performance Listen with increased attention to sounds Tune into body percussion sounds body parts Begin to move to a steady beat beat/ march Sing and remember some simple rhymes and songs Play instruments with increasing control Free exploration of musical instruments Learn to play: _ tapping _ banging _ shaking 	 Role Play/ Drama Take part in pretend play Imitate home experiences (home corner) Bedtime role play People who help us: people who work at night Builder's role play Imitate life experiences linked to different seasons Celebrations: Chinese New Year / Mother's Day/Easter Picnic Participate in oral text retelling with actions linked to focus texts - <i>imitation & innovation</i> Create own small world scenes linked to interests and begin to create linked to focus texts nocturnal animals/ habitat Create simple stories using small world linked to © own experiences (my home / nursery) Events / celebrations Mere Going on a Bear Hunt (cave, river, forest etc.) Doll's house Animals and their habitats linked to own experiences Music / Performance Begin to respond to what they have heard, expressing their thoughts and feelings. Bedime routine sounds Frozen dance The Penguin Song dance Begin to sing the pitch of a tone sung by another person ('pitch match'). The Penguin Song/Twinkle, Twinkle Little Star Begin to sing the pitch of a tone sung by another person ('pitch match'). The Penguin Song/Twinkle, Twinkle Little Star 	 Take part in pretend play, extending narrative Imitate home experiences (home corner) Introduce pets Seashore role play Sailor role play Sailor role play Imitate life experiences linked to different seasons Preparing for a holiday/gardener Food and utensils from around the world Celebrations Participate in oral text retelling with actions linked to focus texts – <i>imitation, innovation and invention</i> Take part in simple pretend play using an object to represent something else Make imaginative and complex 'small worlds' Using a variety of available open-ended materials and resources Rock pool habitat Animal safari habitat Under the sea Sailing Create simple stories, extending narrative, using small world linked to Own experiences (my home / nursery) Events / celebrations Rhymes / stories Transport/Water small world Jungle animals/sea life Music / Performance Respond to what they have heard, expressing their thoughts and feelings. Remember and sing entire songs. Sing the pitch of a tone sung by another person ('pitch match'). <i>Five Little Sandcastles and The Waves in the Sea</i> Sing the melodic shape (moving melody, such as up and down, down and up) of familiar songs. Create their own songs, or improvise a song around one they know Play instruments with increasing control to express their feelings and ideas. 			

Calendar:	Sept:	Oct:	Nov:	Dec:	Jan:	Feb:	Mar:	Apr:	May:	June:	July:

EVALUATION:

AUTUMN TERM:	
SPRING TERM:	
SUMMER TERM:	