

### Characteristics of Effective Learning

Playing and exploring Children investigate and experience things and have a go	Active learning children concentrate and keep on trying if they encounter difficulties, and enjoy achievements	Creating and thinking critically Children have and develop their own ideas, make links between ideas, develop strategies for doing things.
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Connector	Autumn 1 Hello, here I am	Autumn 2 My family	Spring 1 My community	Spring 2 This is Barrow	Summer1 Off to explore	Summer 2 Get growing
	Marvellous me	Let's celebrate	Off on an adventure	Around Barrow	Wonderful world	Get growing
Possible lines of enquiry	Who am I? What do I look like? What was I like as a baby? What do I like? What is my home like? What is a season? What does my world look like in autumn? What's the weather like in autumn?	Celebration? What do my family and I celebrate? How do we celebrate? Why do we celebrate? How are our families the same/ different?	Where do I live? What are the key places in our local area? How do I travel to school? What is a map? What does my world look like in winter? What is the weather like in winter?	What is a community? Who are the people that help us in our community? How can we keep safe in our community? What does my world look like in spring? What animals live in my school habitat? What is the weather like in spring?	How our environment similar and different? Trade? What is similar/ different in other countries? What does my world look like in summer?	How do things grow? What grows and changes? What is a life cycle? What is the weather like in summer? How has it changed over the year?
Possible wow moments/ experiences	Autumn walk Post a letter Harvest festival Go to Barrow Church	Remembrance Day Bonfire night Christmas time Nativity Birthdays Diwali Children in need Anti bullying BTales live performance (inc music and dance)	Local walk Chinese New Year Valentine's Day Shrove Tuesday Number day	World book day Spring walk Visit from a member of the local community Mother's Day Visit to Barrow park	Chicks/caterpillars Summer walk to Bluebell woods Visit a local of historical importance Visitor from a different religion or culture	Growing seeds Healthy eating Week mini beast Hunt year one Transition visits Go to a theatre to see a live performance

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Parent links	Phonics workshop Harvest service Parent's evening Parents invited to hear readers Mystery Readers	Stay and play Nativity performance Parents invited to hear readers Mystery Readers	Stay and play Parents invited to hear readers Mystery Readers	Easter crafts and service Parents invited to hear readers Mystery Readers	Parent's evenings Parents invited to hear readers Mystery Readers	Stay and play sports day transition visits for new parents Parents invited to hear readers Mystery Readers
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**Possible Reception Brilliant Books**

	Author Focus	Core Text	Non-Fiction	Rhyming/Poetry	Topic	Diversity	No Outsiders
Autumn 1	Julia Donaldson	The Something by Rebecca Cobb	Mary Seacole Marcus Rashford Little people big dreams	We're going on a leaf hunt Steve Metzger The oak tree Julia Donaldson	The leaf thief Alice Hemming	Eyes that speak to the stars Joanna Ho and Dung Ho	You Choose Nick Sharrat
Autumn 2	Oliver Jeffries	Star in the jar Sam Hay	Celebration Food Clare Hibbert	Room on the Broom	Kipper's Birthday Mick Inkpen	Binny's Diwali Thritty Umriga	Red rockets and rainbow jelly Sue Heap
Spring 1	Emily Gravett	Little Red by Bethan Woollvin	Martha Maps it out Leigh Hodgkinson	The Gruffalo Julia Donaldson	The Naughty Bus Jan Oke	Ruby's Chinese new year	Blue Chameleon Emily Gravett
Spring2	Eric Carle	Mr Gumpy's outing John Burningham	People who help us factfiles John Wood	Supertato Sue Hendra	The Jolly Postman Alan Ahlberg	Coming to England Floella Benjamin	The Family Book Todd Parr
Summer 1	Judith Kerr	The Storm Whale by Benji Davis	Big book of the blue Mary Anning	Tiddler Julia Donaldson	What the ladybird heard Julia Donaldson	Handa's surprise	Mommy, Mamma and me Lesley Newman
Summer 2	Jill Murphy	Extraordinary Gardener Lizzie Stewart	Seed Sunflower	Ten Seeds Ruth Brown	Jack and the Beanstalk	Eco girl Ken Wilson	Love Corrine Averiss

**Prime Areas of Learning Communication and Language**

Communication and language is not specifically planned for across the year. All aspects of developing communication and language are considered through daily classroom practise, continuous provision, group time, whole class teaching. The developmental statements below are a guide to show the progression of this area throughout the school year.

<p><b>Listening, attention and understanding,</b> Children will listen carefully to stories, songs and rhymes and recall main events.</p> <p>Children will ask what questions.</p> <p><b>Speaking</b> Talking a small group to their new class/ new teacher.</p> <p>To orally retail our literacy read to write text.</p> <p>Children will know and use vocabulary linked to the theme from non-fiction books and stories.</p> <p>Staff will model how to use talk to work out problems.</p> <p>Staff will model the use of social phrases.</p>	<p><b>Listening, attention and understanding,</b> Children will join in with repeated refrains in a story.</p> <p>Children will ask who questions.</p> <p><b>Speaking</b> To talk in front of the whole class.</p> <p>To orally retail our literacy read to write text.</p> <p>Children will know and use vocabulary linked to the theme from non-fiction books and stories.</p> <p>Children will use talk to work out their problems.</p> <p>Children will use social phrases throughout the day.</p>	<p><b>Listening, attention and understanding,</b> children will talk about key events in a story.</p> <p>Children will ask when questions.</p> <p><b>Speaking</b> To orally retail our literacy read to write text.</p> <p>To talk in sentences using conjunctions EG and, be cause.</p> <p>Children will know and use vocabulary linked to the theme from non-fiction books and stories.</p>	<p><b>Listening, attention and understanding,</b> children will identify the main characters in the story and talk about their feelings.</p> <p>Children will ask where questions.</p> <p><b>Speaking</b> To orally retail our literacy read to write text.</p> <p>Children will express ideas using past and present tense.</p> <p>Children will know and use vocabulary linked to the theme from non-fiction books and stories.</p>	<p><b>Listening, attention and understanding,</b> children will link events in a story to their own experiences.</p> <p>Children will ask why questions.</p> <p><b>Speaking</b> To orally retail our literacy read to write text.</p> <p>Children will link statements and stick to the main theme.</p> <p>Children will use sequencing words to describe events in detail and to retell own stories.</p> <p>Children will know and use vocabulary linked to the theme from non-fiction books and stories.</p>	<p><b>Listening, attention and understanding,</b> children will ask questions in role play to an imaginary character (hot seating).</p> <p><b>Speaking</b> Children will know and use vocabulary linked to the theme from non-fiction books and stories.</p> <p>Children will talk about why things happen using newly introduced vocabulary.</p> <p>Children will talk in compound sentences using a range of tenses.</p>
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### Prime Areas of Learning Physical Development

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<p><b>Gross motor</b></p> <p>Children will put on their coat independently.</p> <p>Use outdoor trikes</p> <p>Develop skills needed to manage the school day successfully eg lining up and queueing, travelling around the school.</p> <p><b>Fine motor</b></p> <p>Children will know how to use a comfortable grip when holding a pencil.</p> <p>Children will know how to thread.</p> <p>Children will know how to copy their name.</p>	<p><b>Gross motor</b></p> <p>Children will know how to hop, skip and jump.</p> <p><b>Fine motor</b></p> <p>Children will have an efficient pencil grip and posture for writing.</p> <p>Children will know how to zip up their coat.</p> <p>Children will know how to correctly form the letters s,a,t,p,l,n,m,d,g,o,c,k,.</p>	<p><b>Gross motor</b></p> <p>Children will know how to throw and catch a large ball.</p> <p>Use balance bikes</p> <p>Children will know how to use a knife and fork. They will use good manners within the snack/dining setting</p> <p><b>Fine motor</b></p> <p>Children will know how to use two hole scissors to make snips/ cut along lines in paper.</p> <p>Children will know how to correctly form the letters e,u,r,h,b,f.</p>	<p><b>Gross motor</b></p> <p>Children will know how to kick towards a target.</p> <p><b>Fine motor</b></p> <p>Children will know how to correctly form the letters j,v,w,x,y,z,</p>	<p><b>Gross motor</b></p> <p>Children will travel with control over apparatus. including climbing</p> <p>Use pedal bikes</p> <p><b>Fine motor</b></p> <p>children will know how to correctly form all letters.</p> <p>Children will know how to do up and undo buttons.</p> <p>Children will begin to correctly form capital letters.</p>	<p><b>Gross motor</b></p> <p>Children will travel with control over apparatus. Develop control, grace and fluidity in movement. E.g. can you climb higher, run faster and jump further.</p> <p>Provide opportunities for children to spin, rock, tilt, fall, slide and bounce. Gymnastic style activities in hall</p> <p><b>Fine motor</b></p> <p>children will know how to use two hole scissors to cut out simple shapes.</p> <p>Children will know how to correctly form capital letters.</p>

<b>Prime Areas of Learning Personal, Social and Emotional development</b>					
All aspects of developing PSED is considered through daily classroom practise, continuous provision, group time, whole class teaching. All children's individual needs are considered. The below developmental statements are a guide to show progression of this area throughout the school year.					
<p><b>Self-regulation</b> To focus during short whole group sessions.</p> <p>To understand how people show emotions.</p> <p>To understand that they are important and they can express their needs and interests</p> <p><b>Managing self</b> To change into their wellingtons with support.</p> <p>To put coat on independently.</p> <p>To use the toilet independently.</p> <p><b>Building relationships</b> To seek support from adults.</p> <p>To gain confidence to speak to peers and adults.</p>	<p><b>Self-regulation</b> Children will be able to talk about how they are feeling. Children will respond to changes in routine EG Nativity.</p> <p><b>Managing self</b> children will understand the need for class rules.</p> <p>Children will understand that we must have a healthy snack in school</p> <p><b>Building relationships</b> Children will know how to listen to others with respect.</p>	<p><b>Self-regulation</b> Children will know how to make the right choice and the consequences of not doing so.</p> <p><b>Managing self</b> children will know how important it is to go to bed and rest your body.</p> <p>Children will know how to be a safe pedestrian and why this is important.</p> <p>Children will practise with zippers, buttons and buckles.</p> <p><b>Building relationships</b> To understand that others have needs that must be considered</p>	<p><b>Self-regulation</b> Children will know the effects of their behaviour on others.</p> <p><b>Managing self</b> the children will change for PE independently.</p> <p>Children will know regular exercise is important for their health.</p> <p>Children will understand the importance of brushing their teeth.</p> <p><b>Building relationships</b> Children will know how to treat others in our class using the school's three rules.</p>	<p><b>Self-regulation</b> Children will know ways to control their emotions when they are feeling upset/ angry.</p> <p><b>Managing self</b> children will know what a sensible amount of screen time is and why this is important for the health.</p> <p><b>Building relationships</b> Children will know how to express their opinion and understand it is OK to have a different opinion to their friends.</p>	<p><b>Self-regulation</b> children will maintain focus during extended whole class teaching.</p> <p><b>Managing self</b> Children show a can do attitude to manage self-help needs.</p> <p>Children will know how healthy eating is important for their health</p> <p><b>Building relationships</b> Children will know how to resolve a problem by talking it through with a friend or adult.</p>

### Specific Area of Learning Mathematics

Maths In italics- not statutory but part of Development Matters

- **Numbers to 5**

To have an understanding of number to 5, including the composition of each number. up to 5.

Recognise the pattern of the counting system.

Begin to subitise (recognise quantities without counting) up to 5.

- **Comparing groups within 5**

To compare quantities up to 5 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

Subitise (recognise quantities without counting) up to 5.

- **Shape (2D and 3D shape)**

*Exploring 2D and 3D shapes and recognising shapes in the real world.*

*Discovering and naming the common properties of shapes*

*To select, rotate and manipulate shapes in order to develop spatial reasoning.*

- **Change within 5**

Continue to compare quantities up to 5 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

- **Number bonds within 5**

To introduce the part-whole model

Have an understanding of number to 10, including the composition of each number.

Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5.

- **Space** (Spatial awareness)

- **Numbers to 10**

To have an understanding of number to 10, including the composition of each number.

Subitise (recognise quantities without counting) up to 5.

Verbally count, (recognising the pattern of the counting system).

- **Comparing numbers within 10**

Have a deep understanding of number to 10, including the composition of each number.

Subitise (recognise quantities without counting) up to 5 and count on.

Compare quantities up to 10 in different contexts, (recognising when one quantity is greater than, less than or the same as the other quantity).

- **Addition to 10**

Have an understanding of number to 10, including the composition of each number.

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.

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

- **Measure (length, height, distance and weight)**

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

- **Number bonds to 10**

- **Counting on and counting back** (adding counting on and taking away by counting back)

Have a deeper understanding of number to 10, including the composition of each number.

- **Numbers to 20**

Verbally count beyond 20, recognising the pattern of the counting system.

- **Numerical patterns**

Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

- **Shape (Composing and decomposing shapes)**

*Children recognise that a shape can have other shapes within it.*

*To compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.*

*Select, rotate and manipulate shapes in order to develop spatial reasoning.*

- **Measure (volume and capacity)**

Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.

- **Sorting (sorting into 2 groups)**

*To sort up to 5 objects into two or more groups using size, colour or shape.*

*That collections can be sorted in a number of different ways and into more than two groups.*

- **Time**

<p><i>To use positional and directional language to describe where an object is.</i>  <i>Select, rotate and manipulate shapes in order to develop spatial reasoning skills</i></p>	<p>Have an understanding of number to 10, including the composition of each number.                  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.</p> <ul style="list-style-type: none"> <li>• <b>Subtraction</b></li> </ul> <p>Have an understanding of number to 10, including the composition of each number.</p> <ul style="list-style-type: none"> <li>• <b>Exploring patterns making simple patterns and exploring more complex patterns)</b></li> </ul> <p><i>To recognise, continue, copy and create repeating patterns.</i></p>	<p><i>Children to sequence activities and events in their day.</i>  <i>Use the language related to time: before, after, next, then, later</i></p>
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### Specific Areas of Learning Understanding of the World

<p><b>Past and present</b>                  Sequence 3 familiar events from the day: get up, go to school, go to bed Talk about their immediate family with confidence.                  Describe the life cycle of a person e.g. baby, toddler, teenager, parent, grandparent                  Describe special times or events in their own lives using time language e.g. Halloween, bonfire Night, birthdays.</p> <p><b>People, Culture &amp; Communities</b>                  Understand that there are many different types of families                  Name areas in the classroom and the wider school e.g. hall, playground, office, field, classroom, corridor,</p>	<p><b>Past and present</b>                  Sequence 3 events: starting school, Christmas and now.                  Describe similarities and differences between an old/new object – transport. Things that happened before they were born e.g., Moon landing eg know that                  Neil Armstrong is a famous figure from the past. Ensure they learn about both women and men from the past.</p> <p><b>People, Culture &amp; Communities</b>                  Understand what a community is.                  Talk about a community that they belong to e.g. religious, Rainbows, Football team with confidence.</p>	<p><b>Past and present</b>                  Sequence two familiar objects/photos now and then: old telephone and new telephone, penny farthing/ new bike, old toy/ new toy                  Describe similarities and differences between an old/new objects/ pictures eg holidays, transport, schools                  Use the words old and new to describe items                  Visit a local place of historical importance e.g. Chester walls, Beeston castle, Ewloe Castle</p> <p><b>People, Culture &amp; Communities</b>                  There are different countries in the world                  Explore globes and atlases.                  Use a large world map to identify different countries</p>
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<p>Know our school is called Barrow CE Primary School</p> <p>Know that our school is in Great Barrow, Chester, England.</p> <p>Talk about different jobs people have in our school.</p> <p>Children design and build their own playground or classroom.</p> <p>Understand the role of a farmer at Harvest time</p> <p><b>The Natural World</b></p> <p><b>Materials</b></p> <p>Using the senses to explore the outdoor environment in our school e.g. pond, allotment, forest school</p> <p>Name some everyday materials e.g. wood, glass, plastic.</p> <p>Describe similarities and differences in relation to familiar objects and materials.</p> <p>Use observation skills: looking and touching to find properties of materials,</p> <p>To sort materials by properties e.g., shiny, soft, hard.</p> <p>Observe and interact with natural processes e.g. melting, floating, heating, cooling, waterproof, not waterproof.</p> <p>To explore the properties of magnets and magnetic materials.</p> <p>Sing songs and rhymes about autumn and harvest</p> <p><b>Seasonal Changes</b></p> <p>Describe the effect of Autumn, Winter (season) on the natural world around them.</p> <p>Use their senses to explore the changes of the season of autumn.</p>	<p>Name features in our local village- e.g., garage, church, village hall, school, pub.</p> <p>My address is the place I live</p> <p>Understand that Saint Bartholomew’s Church is a special place of worship. Visit the Church, invite the vicar in to class.</p> <p>Barrow Ce Primary School is on Ferma Lane, Great Barrow</p> <p>Draw information from a simple photos and simple maps e.g. classroom, Barrow School (inc aerial photos) Draw a simple map of their journey to school</p> <p>Show and understanding there are different types of home e.g., bungalow, detached, semi-detached, flats</p> <p>Describe a story setting using photographs</p> <p>Draw simple maps of their immediate environment/ imaginary story settings Follow simple directions to complete a route.</p> <p>Name people in our communities that help us e.g. police, postal workers, teachers</p> <p><b>The Natural World</b></p> <p>Describe some habitats that different animals like to live in e.g. woodland, ocean, desert.</p> <p>Describe how to show care and concern for living things.</p> <p>Observe creatures in their habitats.</p> <p>Make observations of animals e.g. legs, wings,</p> <p>Make observational drawings of animals, describe what they see.</p> <p>Match young and adult animals</p> <p>Sort and classify animals into chosen criteria e.g. legs/no legs, farm animals/zoo animals, nocturnal</p> <p>Talk about the life cycle of an animal</p>	<p>Some environments that are different to the one that we live e.g. farm, jungle, a hot environment, arctic, under the sea.</p> <p>Model vocabulary to name specific features of the world eg ocean, mountain, road (include man made and natural)</p> <p>Understand that there are other places of worship that are important to people.</p> <p>Invite visitors from different religions to class.</p> <p>Recognise that people have different beliefs (this will be weaved in throughout the year).</p> <p>Understand that children’s lives in other countries may be similar or different e.g. food, music, clothes, school.</p> <p><b>The Natural World</b></p> <p><b>Plants and Changes</b></p> <p>Explain that plants are living things</p> <p>Name and describe some common plants they see in their familiar world - Daisy, Daffodil, Dandelion, buttercup, blossom, tree</p> <p>Grow a plant from seed and talk about what the plant needs to grow.</p> <p>Make observations of how the plant changes, describing what they see.</p> <p>Sing songs and rhymes about plants</p> <p>To observe and interact with shadows</p> <p><b>Seasonal Changes</b></p> <p>Describe the effect of Summer on the natural world around them.</p> <p>Use their senses to explore the changes of the season.</p>
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	<p>Sing songs and rhymes about animals</p> <p><b>Seasonal Changes</b> Describe the effect of Spring on the natural world around them. Use their senses to explore the changes of the season.</p>	
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## Expressive Arts and Design

### **Drawing Skills**

Hold drawing mediums (pencil, chalk etc) with increasing control, using a consistent grip. (full grip of three fingered grip.

Create lines and shapes that more clearly reference a given shape or concept.

Use a variety of drawing apparatus, they can create basic shapes that represent objects.

Represent a variety of colours

### **Drawing Knowledge**

Explain what they have created.

Different shapes represent different things.

Artists choose colours carefully.

### **Painting Skills**

Hold painting medium (paintbrush, sponge brush etc) with increasing control, using a consistent full grip or three -fingered grip .

Create lines and shapes that more clearly reference a given shape.

Using painting apparatus, they can create basic shapes that represent objects from observation or imagination.

Paint on different surfaces.

Select thick and thin brushes

Explore mixing colours

### **Painting Knowledge**

Independently access painting resources from continuous provision.

Name and recognise some primary colours

Know that when paint is mixed, it will change its colour.

Look at and talk about their artwork (ongoing)

### **Sculpture Skills**

Sculpt, shape, twist and bend materials to make new 3D shapes

Attach and join materials using glue, tape, staples, paper fasteners

Use modelling tools to shape and model materials eg clay, dough, pipe cleaners, tin foil

<p>Join materials using glue</p> <p><b>Sculpture Knowledge</b></p> <p><b>Theoretical knowledge of art</b>                  Close their eyes and describe what they remember, describe the colours about a piece of artwork                  Build a story around the art                  Describe a picture created by an artist</p>		
<p><b>Drawing</b></p> <p>Hold drawing tools with increasing control to make marks – pens, chalk, crayon.                  Make a simple representation of familiar objects and people EG family using different enclosed shapes.                  Develop and practise closed lines using good control.                  Eg finding circles activity eg shells activity                  Develop and practise different line types: curved, straight, thick, thin.</p> <p><b>Painting</b></p> <p>Independently access painting resource is from continuous provision.                  Name and recognise primary colours eg collecting, drawing and arranging activity                  Paint on an easel/different surfaces eg collaging with wax crayons activity                  Select thick and thin brushes for a purpose.                  Describe a picture created by an artist – Cezanne (close the eyes and describe what they remember, describe the colours and textures) eg still life composition activity inspired by Cezanne</p> <p><b>3D sculpture/ malleable</b></p>	<p><b>Drawing</b></p> <p>Select coloured drawing tools for a purpose.                  Rehearse and refine using marks, lines and curves to create a simple representation of a familiar object and people eg Burton Hathow Ducklings activity                  Make simple drawings from observations.</p> <p><b>Painting</b></p> <p>Select colours for a purpose and begin to mix these colours eg galaxy painting activity based on the artist Paul Klee                  Paint on different surfaces eg explorer’s book collecting colour activity eg transforming objects activity</p> <p><b>3D sculpture/ malleable</b></p> <p>Sculpt, shape, twist and bend materials to make new 3D shapes                  Use natural objects to create 3d artwork .eg transforming objects activity                  Attach and join materials using glue, tape, staples, paper fasteners eg creating a book world activity</p> <p><b>Music</b></p>	<p><b>Drawing</b></p> <p>Use mark making tools to make drawings that represent ideas or tell a story EG story map, Lego model design eg marbled hole punch sketchbook (use as front cover)                  Shadow drawings, explaining the process used</p> <p><b>Painting</b></p> <p>Look at and talk about, their artwork.                  Describe a picture created by an artist.                  Responding to art eg through movement) eg Dancing to art activity – based on the artists of Kandinsky and Monet or painting with string link to the abstract artist Jackson Pollock</p> <p><b>3D sculpture/ malleable</b></p> <p>Sculpt, shape, twist and bend materials to make new objects eg prop making for toys/ link to different cultures                  eg insect hotels activity</p> <p><b>Music</b></p>

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<p>Use modelling tools to shape and model materials eg clay comodo, pipe cleaners, tinfoil Mould clay to create an object eg Diwali lamp or autumn hedgehog eg clay play activity</p> <p><b>Music</b></p> <p>Sing at different speeds. Use the voice to create a loud and soft sounds. Sing call and response songs. Perform movements to a steady beat. Watch a live performance that includes music eg BTales Sing in a group or on their own e.g. Harvest festival and Nativity Me and My Stories activities</p>	<p>Play an instrument to a steady beat. Hold on play an instrument with care. Explore the different sounds instruments make e.g. Loud, quiet, fast, slow, high, low. An instrument can be chosen to create a specific sound. Everyone and Our World activities</p>	<p>Experiment performing songs and music together with body movements to a steady beat.e.g. March to the sound of a drum/ creep with a maraca. Watch and talk about dance, music and performance art. Big Bear Funk and Reflect, Rewind and Replay activities.</p>
<p><b>Nursery rhymes and songs</b> If you're happy and you know it Tommy Thumb All the leaves are falling down. Dingle dangle scarecrow Two little dicky birds Funny bone song Pat-a-cake Christmas nativity songs</p>	<p><b>Nursery rhymes and songs</b> 5 speckled frogs 5 little ducks 5 little spacemen Down in the jungle The Gruffalo song Row row row your boat Incy wincy spider There's a worm at the bottom of the garden Little Peter rabbit</p>	<p><b>Nursery rhymes and songs</b> 10 green bottles Old McDonald One potato two potato Planting seed song Ten in a bed</p>

**Additional Areas Curriculum Learning**

**Computing**

<p>Use a digital device to create and store content for example taking a photo, videoing, artwork.</p> <p>Use simple activities using touch technology with increasing control.</p>	<p>Programme a Bee-bot or similar, one instruction at a time and clear it at the end.</p> <p>Make predictions about what a programme will do/do next.</p>	<p>Understand how to stay safe when using technology.</p> <p>Some information should be kept private.</p>
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Name some uses of IT beyond school. For example text, films.	Follow symbol sequences algorithms (PE cards, jump, step etc)	Know what to do if I see things that upset me online at school.
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