EYFS Curriculum Map



	Autumn	Spring	Summer
Reading A range of texts covered from the list provided	 Mouse House – J. Burningham Mice – Nocturnal Explorers The Large Family Collection – J. Murphy The Gruffalo – J. Donaldson We're Going On A Bear Hunt – M. Rosen Treasury of Rhyme Book and CD (poetry) Action Rhymes Oh No Jo, No! – Michaela Morgan Ten Out Of Bed – Penny Dale Room on the Broom – J. Donaldson Elmer – D. McKee 	 The Train Ride – J. Crebbin How my bike was made – (non-fiction text) Whatever Next! – J. Murphy I want to be a Pirate – fiction stories Things with Wings – P. Shipton Christopher's Caterpillars – C. Middleton The Book of Butterflies The Very Hungry Caterpillar – E. Carle A Journey Home from Grandpa's – J. Lumley Owl Babies – M. Waddell Oi Frog – K. Gray Oi Dog – K. Gray Stories from other cultures – Chinese New Year 	 If Only – N. Griffiths Mini-beasts The Very Hungry Caterpillar – E. Carle Where the Wild Things Are – Maurice Sendak Not Now Bernard – D. McKee Alliteration Rap The Spots and the Dots – M. Deuchars There Is No Dragon In This Story – L. Carter Get to Know Komodo Dragons – F. Brett For the Birds – digital text https://www.youtube.com/watch?v=nYTrlcn4rig
Writing A range of genres covered from the list provided	 Independent name writing – mark making/copy writing Continuous Provision – sound recognition, writing for a purpose Alliterative names and alliterative sentences. Labelling pictures – Room on the Broom Developing sentences - Elmer Labelling pictures, speech bubbles – The Gruffalo A letter to the Mouse family on how to keep safe in school – Mouse House Letter to Santa: list Ten out of Bed – recall using mathematical language. Story retell, in own words, using pictures. 	 Recount of a journey - The Train Ride/ Journey Home from Grandpa's Labelling their own choice of transport - How My Bike Was Made Write a list of what they would take to the moon – Whatever Next! Recount – visit to Leyland Transport Museum Labelled 'Wanted' posters, character description – I want to be a Pirate Designed and labelled treasure maps Instructions: How to make a Mr Greenhead Writing lists of things with wings and factual sentences – Things With Wings Letter: How to look after your caterpillars – Christopher's Caterpillars 	 Character description for a new character – If Only Story retelling – There is no Dragon in this Story Labelling drawings of mini beasts and toys Writing lists for mini beast hunt Factual sentences for mini beasts Captions for scenes – Where the Wild Things Are Create own Wild Thing character description Monster Description – Not Now Bernard Repetitive sentences and rhyme – Not Now Bernard

Maths	 Match and sort Compare amounts Compare size, mass and capacity Explore pattern Represent 1, 2 and 3 Compare 1, 2 and 3 Composition of 1, 2 and 3 Circles and triangles Positional language Representing numbers to 5 	 Introducing zero Comparing numbers to 5 Composition of 4 and 5 Comparing mass and capacity Exploring 6, 7 and 8 Making pairs Combining 2 groups Exploring length and height Time Exploring 9 and 10 	 Building numbers beyond 10 Counting patterns beyond 10 Spatial reasoning – match, rotate, manipulate Adding more Taking away Spatial reasoning – compose and decompose Doubling Sharing and grouping Even and odd numbers
	 One more and less Shapes with 4 sides Time 	 Comparing numbers to 10 Bonds to 10 3-d shape Pattern 	 Spatial reasoning – visualise and build Deepening understanding Patterns and relationships Spatial reasoning - mapping
Science	 Identify and name different body parts and the skeleton How we change as we grow Keeping healthy – exercise and food Exploring the seasons Changing states of matter Can I name some of my body parts? What can I do now, compared to when I was a baby? What is a skeleton and what does it do? How will I change and grow? Use non-standard measures to measure our height, foot size, hand spans etc Compare sizes of adult to child Changing states of matter – melting, freezing, mixing cornflour, mud, sand wet and dry, flour and water, making biscuits, melting chocolate (baking). Investigate the school grounds in all 4 seasons – take photos and notes to observe over time.	 Naming different parts of a plant Looking at conditions for plant growth Looking at where different plants grow Exploring the seasons What is a petal, leaf, stem, seed? Where do plants grow? What do they need to grow well? How are plants on a desert island different to ours in the school garden? What plants are good to eat, smell, look at? How do we use plants every day? Where does my plant grow best? Put a plant in a dark place, a cold place and a warm place and see what happens. Identify and sort a variety of plants that we can/cannot eat. The changing seasons – what do the trees, plants, weather look like? Do they have seasons on a desert island? Investigate the school grounds in all 4 seasons – take photos and notes to observe over time.	 Spatial reasoning - mapping Naming different insects Looking at and comparing habitats Comparing how mini beasts travel Comparing wild and domestic animals Exploring the seasons What is a woodlouse, ant, beetle, ladybird, fly? How many legs do insects have? Spiders have? Where do we find different minibeasts and why? How does a snail, ant, spider, fly move? Which is the fastest/slowest? Observe and compare photos of minibeasts – count the legs, wings etc. Complete a simple table of where they live. Identify a variety of minibeasts outside in the school grounds and using photos. Sort into simple Venn diagrams- can fly/can't, lives in dry places/lives in damp places What is the difference between domestic (pet) and wild animals? Why do we have pets? Who has a pet and how do we look after it? Why are some animals kept in zoos? Sort and label animals into domestic and wild. Discuss how weather affects wild animals – habitats and living conditions. Investigate the school grounds in all 4 seasons – take photos and notes to observe over time.

Computing	 Know the parts of a computer Become familiar using computers in continuous provision and role play areas. Develop hand eye coordination using a mouse Know how to enter and select a programme. Use click and drag to move objects around the screen using the mouse. 	 Use a simple graphics programme Demonstrate the programme and explain the different functions. Draw a subject related to learning context using Purple Mash paint software. Save and print out work Use programmes that have a clear print icon before progressing to those that need confirmation by clicking ok. Use peer tutoring to teach each other. 	 Use an adventure programme or simulation Make decision using adventure programme To give simple instructions to perform a sequence Use Beebots to give an instruction in order to create a sequence of movements. To design and build using computer software Use design and build using Purple Mash, Simple City. Print designs.
History	Past and present events in our own lives and our families' lives Talk about significant events in our own lives and of people familiar to us, understanding past, present and future Talk about past and future events using language associated with time- today, tomorrow, yesterday, week, month, year	 How transport has changed over the years Look closely at similarities, differences, pattern and change Understand how transport has changed over the years. Use words and phrases such as: 'old', 'new' and 'a long time ago.' 	 Toys, similarities and differences Use language associated with the passage of time. Look at contemporary toys, sort old and new, compare similarities and differences. Use words and phrases such as: 'old', 'new' and 'a long time ago.' Understand that some objects belonged to the past.
Geography	Ourselves Octobel– exploring our own route to School. Where do we travel? What do we see on our journey?Explore the natural world around them. Collect natural materials from the environment (bark, leaves, seeds, conkers, acorns, shells, pebbles). Investigate and discuss.People Who Help Us Roles in the community that help us. Investigating the local area: fire station, church, shops, doctors, library.3 & 4 Year Olds Show interest in different occupations. Know that there are different countries in the world and talk about the differences between peopleReception	Making Journeys – different types of transport and where they move e.g. sea, road, air etc. Discuss natural/manmade features – physical and human – produce maps of treasure islands, compare hot place to their local area. <u>Reception</u> Recognise some similarities and differences between life in this country and life in other countries. – Produce maps of treasure islands, compare hot place to their local area. Understand – Produce maps of treasure islands, compare hot place to their local area.	Animals and MinibeastsAnimals in the natural environment around them.Habitats. (contrasting different habitats e.g. hot/coldcountries Australia/ Antarctica)ELG:People, Culture & CommunitiesPeople, Culture & Communitiesobservation, discussion, stories, non-fiction textsand maps.Explain some similarities and differences betweenlife in this country and life in other countries,drawing on knowledge from stories, non-fictiontexts and maps.The Natural World - Explore the natural worldaround them, making observations and drawingpictures of animals.Know some similarities and differences betweenthe natural world around them and contrastingenvironments.

	Talk about immediate family and community. Draw information from a simple map.		
Art	All About Me Observational drawings – portraits Investigate different lines, shapes and textures from observation, use and begin to develop pencil control, pencil, charcoal, chalk, large scale, different paper Colour and Painting – portraits Recognise and name primary colours, mix and match colours to different objects. Explore colour mixing using primary colours, use a range of tools including different size brushes and sponges, explore colour in different media: pastel portraits, collage <u>People Who Help Us</u> Observational drawing – large scale drawings including portraits, using different media and backgrounds, continue to develop pencil control Colour – wax resist crayon/ oil pastel drawings Painting – colour mixing, matching to different objects, paintings using different colours and brushes, colour mixing, using a variety of tools and techniques,	Journey and Transport Observational drawings – vehicles Investigate different lines and shapes from observation and imagination, continue to develop pencil control, pencil, charcoal, chalk, large scale, different paper Printing – using a variety of objects, wheels, block colours, patterns, simple symmetry 3D - model making – building, constructing, shape and model, boxes <u>Plants</u> Observational drawing – plants, leaves, investigating different shapes, patterns, lines, continue to develop pencil control, different scales and different surfaces/ paper, leaf rubbings Printing – leaf prints, mono prints, patterns, simple symmetry Painting – colour mixing, greens, colours in nature, Collages and textiles - collecting and trapping materials in laminates, weaving, exploring objects and textures in the school garden 3D – ceramics – carving, rolling, cutting, pressing images to create clay relief slab tiles	MinibeastsObservational drawings – minibeastsInvestigate different lines and shapes from observation and imagination, continue to develop pencil control, pencil, charcoal, chalk, different scales, different paperColour mixing - using a range of media, mixing colours, pattern: relief printing with mini beast stampers3D - junk modelling and mask making - collage and textiles, designing own minibeasts, clay and mixed media models, manipulate materials to achieve a planned effectTime Travel (Space/ Dinosaurs) Observational drawings - Investigate different lines and shapes from observation and imagination, continue to develop pencil control, pencil, charcoal, chalk, different scales, different paperColour mixing - using a range of media, mixing colours, range of materials, straws, sponges, brushes, marbling dinosaur eggs, manipulate materials to achieve a planned effectUse drawings to tell stories
Design Technology	Construction People who help us - design, make and evaluate models Use scissors along straight and curved shapes. Build and join 3D structures using a range of materials for a specific purpose. Select appropriate materials and adapts work when necessary.	TextilesTransport – design, make and evaluate a piratehatUse a wide range of tools with greater accuracyto shape, assemble, join materialsSelect tools and techniques needed to shape,assemble and join materials.Construction– design, make and evaluate aform of transport, such as a pirate ship.Build and join 3D structures using a range ofmaterials for a specific purpose.Use a range of tools.	ConstructionMinibeasts– design, make and evaluate using thelocal environment as a stimulus for designing a minibeast.Build and join 3D structures using a range ofmaterials for a specific purpose.Begin to talk about changes made during themaking process, e.g. making a decision to use adifferent joining method.Cooking and nutrition:Senses – designing and making fruit kebabs.Begin to understand some of the tools, techniquesand processes involved in food preparation.

RE	Being Special Share and record occasions in their lives when special things have happened to them and made them feel special. Recall simply what happens at a traditional infant baptism and dedication.	Cooking and nutrition: design, make and evaluate decorating biscuitsBegin to understand some of the tools, techniques and processes involved in food preparation. Understand basic hygiene awareness.Special Stories Talk about special stories and why they are special Recall some religious stories and their meaning (stories from other cultures- Chinese New Year)	Understand basic hygiene awareness. Special Places. Talk about somewhere that is special to them, saying why. Be aware that religious people have places which have special meaning
	Special Times (Christmas) Give examples of special occasions and suggest features of a good celebration. Recall stories connected with Christmas and discuss why Christmas is a special time.	Special Times (Easter) Give examples of special occasions and suggest features of a good celebration. Recall stories connected with Easter and discuss why Easter is a special time.	Special People. Talk about people who are special to them and say what make family and friends special. Identify some of the qualities of a good friend and reflect if they are a good friend. Recall and talk about stories of Jesus as a friend to others. Recall stories about special people in other religions and talk about what we can learn from them.
PSHCE	Being Me In My World- help others feel welcome, try to make our school a better place, think about everyone's right to learn, care about other people's feelings, work well with others, choose to follow the learning charter	Dreams and Goals - stay motivated when doing something challenging, keep trying even when it is difficult, work well with a partner or in a group, have a positive attitude, help others achieve their goals, are working hard to achieve their own dreams and goals	<u>Relationships - know how to make friends, try to</u> solve friendship problems when they occur, help others to feel part of a group, show respect in how they treat others, know how to help themselves and others when they feel upset and hurt, know what make a good relationship
	<u>Celebrating Difference -</u> accept that everyone is different, include others, know how to help if someone is being bullied, try to solve problems, try to use kind words, know how to give and receive compliments	<u>Healthy Me</u> -have made a healthy choice, have eaten a healthy, balanced diet, have tried to keep themselves and others safe, know how to be a good friend and enjoy healthy friendships, know how to keep calm and deal with difficult situations	<u>Changing me - understands that everyone is</u> unique and special, can express how they feel when change happens, understand and respect the changes that they see in themselves, understand and respect the changes that they see in other people, know who to ask for help if they are worried about change, are looking forward to change
PE	Write Dance	Write Dance	Write Dance
	Moving and Handling - Crawl, walk run etc Val Sabin Resource File	Games - Sending and Receiving Val Sabin Resource File	Athletics -Running, jumping and throwing Val Sabin Resource File
	Spatial Awareness -Travelling. balancing and climbing on apparatus (gymnastics)	Parachute Games	Sports Day practise

Music	 Musical learning focus across the year: Listening and responding to different styles of music Embedding foundations of the interrelated dimensions of music Learning to sing or sing along with nursery rhymes and action songs Improvising leading to playing classroom instruments Share and perform the learning that has taken place Themes- ME!- Cross Curricular links Growing, homes, colour, toys and how I look My Stories- Cross Curricular links Using your imagination, Christmas, Festivals, Fairies, Pirates, Treasure, Superheroes, Let's Pretend, Once Upon A Time 	 Musical learning focus across the year: Listening and responding to different styles of music Embedding foundations of the interrelated dimensions of music Learning to sing or sing along with nursery rhymes and action songs Improvising leading to playing classroom instruments Share and perform the learning that has taken place Themes-Everyonel -Cross Curricular links Family, friends, people, music from around the world Our World-Cross Curricular links_Animals, Jungle, Mini-beasts, Night and day, Sand and water, Seaside, Seasons, Weather, Sea, Space 	 Musical learning focus across the year: Listening and responding to different styles of music Embedding foundations of the interrelated dimensions of music Learning to sing or sing along with nursery rhymes and action songs Improvising leading to playing classroom instruments Share and perform the learning that has taken place Themes-Big Bear Funk- Cross Curricular links Topic – Travelling back in time – to the land of the dinosaurs. Dinosaurs - A collection of songs to be sung across the term. Reflect, Rewind and Replay Musical learning focus: Listen and Appraise Continue to embed the foundations of the interrelated dimensions of music using voices and instruments Sing and revisit nursery rhymes and action songs Play instruments within the song
Curriculum Enrichment	Visits from People Who Help Us- Lollipop person, Nurses, Police, Firefighters	Visit to British Commercial Vehicle Museum Leyland Chinese new year workshop - paint painting and Chinese dance workshop	 Play instruments within the song Improvisation using voices and instruments Visit to Farmer Teds - animals and their young, caring for animals, mini-beasts and habitats, school garden