

## FOUNDATION STAGE – CURRICULUM MAP

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme/Topic	Magical Me!	Colour Magic	Explorer Explorer!	Explorer Explorer - Amazing Animals	Nature Detectives	Why Is Our World Wonderful?
Curriculum Enrichment		Health & Safety Fortnight	Discovery Week	Arts Week		World Weeks Sports Day
Enrichment Experiences	Harvest Festival	Christmas Performances		Communication Week World Book Week	May Day	
Fundraising		Children in Need		Sports Relief/ Comic Relief		
Statutory Assessment	Baseline					EYFS Profile
Internal Assessment	Assessment Point 1	Assessment Point 2	Assessment Point 3	Assessment Point 4	Assessment Point 5	Assessment Point 6
Parent Partnership	Harvest Festival Parents' Evening	Christmas Performances	Parents' Evening			Sports Day Open Evening Annual Report
SEALs	New Beginnings	Getting On & Falling Out	Going for Goals	Good to be Me	Relationships	Changes
Core Texts	<ul> <li>The Dragon Who Went To School – Carly Hart (New Beginnings)</li> <li>Elmer – David McKee (Belonging)</li> <li>Flight School –Lita Judge (Perseverance)</li> <li>Tilda Tries Again- Tom Percival (Perseverance)</li> <li>Magical Yet- Angela DiTerlizzi(Perseverance)</li> <li>How The Crayons Saved The Rainbow- Monica Sweeny (Collaboration)</li> <li>Dogger – Shirley Hughes (Good Manners)</li> <li>Baby Elephant- Susan Hellard (Respect)</li> <li>Only One You- Linda Kranz (Independence)</li> </ul>	<ul> <li>Beware Of The Bears – Alan McDonald</li> <li>Oliver's Vegetables – Vivian French</li> <li>The Colour Monster – Anna Llenas</li> <li>The Day The Crayons Quit - Drew Daywalt</li> <li>Little Glow - Katie Sahota</li> <li>Dear Santa- Rod Campbell</li> </ul>	•The Dinosaur- Anna Milbourne •Whatever Next – Jill Murphy •Here Come The Aliens - Colin McNaughton •Here We Are- Oliver Jeffers	•Walking through The Jungle- Julie Lacome •Dear Zoo- Rod Campbell •Neon Leon – Jane E. Clarke •Monkey Puzzle – Julia Donaldson •We Are Going On An Egg Hunt – Laura Hughes	•The Bug Collector – Alex G Griffiths •Mad About Minibeasts – Giles Andreae •The Very Hungry Caterpillar – Eric Carle •The Tiny Seed – Eric Carle •Rosie's Walk – Pat Hutchins	<ul> <li>The Gingerbread Man – Traditional Tale</li> <li>Katie In London- James Mayhew</li> <li>The Queens Knickers – Nicholas Allan</li> <li>The Kings Pants- Nicholas Allan</li> <li>Someone Swallowed Stanley</li> <li>Sarah Roberts</li> <li>Don't Throw That away – Betsy Snyder</li> <li>10 Things I Can Do To Help My World - Melanie Walsh</li> <li>The Dragon who Went To School – Carly Hart / The Cautious Caterpillar – Twinkl</li> </ul>

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magical Me!	Colour Magic	Explorer Explorer!	Explorer Explorer - Amazing Animals	Nature Detectives	Why Is Our World Wonderful?
Communication and Language	Helicopter Stories	Helicopter Stories	Helicopter Stories	Helicopter Stories	Helicopter Stories	Helicopter Stories
	Grandma Fantastic Vocabulary	Grandma Fantastic Vocabulary	Grandma Fantastic Vocabulary	Grandma Fantastic Vocabulary	Grandma Fantastic Vocabulary	Grandma Fantastic Vocabulary
	Word Bucket	Word Bucket	Word Bucket	Word Bucket	Word Bucket	Word Bucket
	Tales Toolkit Stories	Tales Toolkit Stories	Tales Toolkit Stories	Tales Toolkit Stories	Tales Toolkit Stories.	Tales Toolkit Stories
Talk For Writing Stories	Brown Bear Little Red Hen	Oliver's Vegetables	Whatever Next	Walking Through The Jungle Dear Dinosaur Zoo	The Hungry Caterpillar Rosie's Walk	Recap all T4W
Traditional Tales	The Three Pigs	Goldilocks and The Three Bears	The Elves and The Shoemaker	The Ugly Duckling	The Princess and The Frog	The Gingerbread Man
	Hansel and Gretel Three Wishes	The Enormous Turnip			The Enormous Turnip	The Three Little Pigs
	Little Red Hen	Little Red Riding Hood			The Princess and The Pea	Rumpelstiltskin Sleeping Beauty
		Little Red Hen Rapunzel			Jack and The Beanstalk	
Nursery Rhymes	I'm A Little Teapot Polly Put The Kettle On Heads Shoulders Knees and Toes Neli The Elephant The Bear Went Over The Mountain 1,2,3,4,5 Once I Caught A Fish Alive	I Can Sing A Rainbow	Twinkle Twinkle Little Star Five Little Men in a Flying Saucer	We're Going To The Zoo 5 Little Ducks Baa Baa Black Sheep The Animals Went In Two By Two Old MacDonald Had A Farm 10 Little Monkeys Humpty Dumpty Sat On The Wall	The Ants Went Marching Two By Two Incy Wincy Spider There's A Tiny Caterpillar On A Leaf Ring a Ring of Roses Little Miss Muffet	The Wheels On A Bus Row Row Row Your Boat London Bridge Is Falling Down The Grand Old Duke Of York
Songs	Grandma Grandma Dem Bones Harvest Songs: Big Red Combine Harvester Twitwoo Under The Harvest Moon	When Goldilocks Went To The House Of The Bears Pete The Cat I Love My White Shoes Father Christmas He Got Stuck Rudolf The Red Nose Reindeer	I Am A Palaeontologist We're Going On A Rocket Ship He's Got The Whole World In His Hands	Baby Animals The Lizard Song I Have A Pet Penguin Dance Down In The Jungle	Icky Icky Insects English Country Garden There's A Tiny Caterpillar On A Leaf	What A Wonderful World Songs From Around The World Barbecue Blues
		Nativity Songs				

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magical Me!	Colour Magic	Explorer Explorer!	Explorer Explorer - Amazing Animals	Nature Detectives	Why Is Our World Wonderful?
Poetry Basket	Chop Chop! Cup of Tea Leaves Are Falling	Pointy Hat Popcorn Sliced Bread	I Want To Be A Dinosaur I'm A TRex Triceratops Diplodocus Climb Aboard The Spaceship Pancakes	Wise Old Owl The Fox Monkey Babies	A Little Seed Five Little Peas I Have A Little Frog Under A Stone Creepy Crawly Bugs Caterpillar The Spider Bees	A Little Shell A Grain of Sand Seashells The Tide
Performances and Show and Tell	Harvest	Nativity	Performance Poetry Show and Tell – Dinosaurs	Show and Tell – children's choice		End of EYFS Performance to parents
Phonics	Firm Foundations Basics 2	Basics 2	Basics 3	Basics 3	Basics 3 Letter names	Polysyllabic Words Basics 4
Handwriting	Handwriting patterns Squiggle While You Wiggle Movements Writing names	Introduction Of Handwriting families: Len, Cal, Ron and Ziggy	Len's Ladder Letters – formation and sitting on the line Curly Cal's Letters – formation and sitting on the line Ziggy Zig Zag Letters – formation and sitting on the line Capital Letters		Len's Ladder Letters – tall letters to the top Curly Cal's Letters – tall letters to the top Ziggy Zig Zag Letters –tall letters to the top Capital Letters	
Writing	Emergent writing Squiggle patterns Handwriting patterns Writing names	Writing CVC words, phrases, captions and simple sentences.	Information Writing Recounts	Information Writing Recounts Instructions Character descriptions	Information Writing Recounts Instructions Character descriptions Tales Toolkit Stories	Information Writing Recounts Instructions Character descriptions Tales Toolkit Stories

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Magical Me!	Colour Magic	Explorer Explorer!	Explorer Explorer - Amazing Animals	Nature Detectives	Why Is Our World Wonderful?	
Number	Number Sense Subitising to 5 unfinished groups Comparing sets Counting accurately to 5	Number Sense Subitising to 5 Part whole 5 frames – finished and unfinished Counting accurately to 10	Number Sense Subitising to 6 and beyond Composition to 5 Equal groups Comparing amounts	Finding different ways that numbers can be made up to 5 and applies to 10 Linking subtraction facts to composition to 10	Deep understanding of numbers to 10 Composition to 10 Recalls some double facts to 10	Number bonds to 5 (including subtraction facts) Number bonds to 10 Double facts	
Numerical Patterns	Image: Accurately to 10         Less than, more than, same         Reciting numerals in a sequence         Recognising numerals to 10         Ordering numerals to 10         Identifying when sets have the same, less         that or more than		Counting beyond 10 Recognising and understand the pattern of the counting system to help to count beyond 10. Matching numerals to amount - 10		Counting beyond 20, recognising the pattern of the counting system. Comparing quantities to 10 in different contexts, greater than, less than, the same. Exploring and representing patterns within numbers up to 10, including evens and odds, double facts and how		
Shape Space Measure Sorting	Sorting Progression:       1.Exact matching         1.Exact matching       2.Sorting by a single attribute         3.Binary sort (red/not red)       4.Multiple set sort (sort by colour and then sort by size)         5.Compare sets- Which has more?       5.Compare sets of the used to sort collections into sets         • Attributes can be used to sort collections into sets       • The same collection can be sorted in different ways						
Shape Space Measure Shape	Sets can be compared and ordered.     Exploring 2D and 3D shape properties.     Talking about the properties.     Selecting shapes appropriately, and for a         purpose.     Combining shapes to make new ones		Describing properties of shape using comparisons. Using some shape names appropriately.		between Spotting shape Using mathema	ess of relationships shapes. s within shapes tical language to alk about shape	
Length	Using the vocabulary: and sl Comparing sizes u language – taller/sma	tall and small, long hort sing gesture and	Finding objects long	c attributes of length ger than and shorter n		tionship between the units ts of measure –	

Theme	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magical Me!	Colour Magic	Explorer Explorer!	Explorer Explorer - Amazing Animals	Nature Detectives	Why Is Our World Wonderful?
Weight	Using the vocabulary: heavy and light Comparing weights using gesture and language – heavier/ lighter – balance scales		Finding something that is heavier, lighter than a reference item. Investigating problems - are large light things/ small heavy things?		Recognising the relationship between the size and numbers of units Beginning to use units of measure – measure and compare	
Capacity	Using the vocabulary: full/ half empty/ nearl almost/ nearly/ overf	y full/ nearly empty/		riate container for a c item…	5 5	
Position	Understanding position alone – for example, "T table," – When directed, placing objects under, on top, r in/out	he bag is under the independently an	Describing the locati using positional lang		Describing the loca using positional lang	ation of something
Time	Ordering and organisin Adult modelling langua Beginning to describe a Talking specifically abo	ge for sequence of even a sequence of events, out when something ha	real or fictional, using as happened or will ha	words such as 'first, 'th	hen, next, after that, fin	ally.'
	Experience specific tim Learning how long an e Talking about examples and drawing their atten	e durations and interv event takes, how long s of specific times thro tion naturally and mea	als: until, how long ago ughout the day, exper uningfully to times of th	eekend/ school holida iences connected to la	ys/days of the week/ m anguage and images, ta	
Pattern	Experience specific tim Learning how long an e Talking about examples	e durations and interv event takes, how long s of specific times thro tion naturally and mea <u>s, 12 o'clock lunchtime</u> d creating ABAB an error in a and creating AAB, ABBC, AABB	als: until, how long ago ughout the day, exper uningfully to times of th e, 3 o'clock nearly time Describing the patte and creating the san different objects	veekend/ school holida iences connected to la ie day: <u>e to go home</u> rn, identify the rule ne pattern rule with ich repeats around a ound a border with a		alking with children xpert – looking fo tify the unit of repea

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magical Me!	Colour Magic	Explorer	Explorer Explorer -Amazing	Nature Detectives	Why Is Our World
	_	_	Explorer!	Animals		Wonderful?
UW	Humans	Seasons	Materials	Animals	Living Things	Materials
UW The Natural World Continuous learning and experiences: • Seasons • Planting • Recycling • Natural world – FS garden	<ul> <li>Humans <ul> <li>Identifying some parts of the body.</li> <li>Understanding the need for healthy food and the need for variety in diets.</li> <li>Knowing the effects exercise has on bodies.</li> <li>Having some understanding of growth and change</li> <li>Knowing there are different senses</li> <li>Knowing that humans change from babies</li> </ul> </li> <li>Electricity <ul> <li>Understanding that objects need electricity to work.</li> <li>Understanding that a switch will turn something on or off</li> </ul> </li> <li>Forces Pre-learning <ul> <li>Knowing about similarities and differences in relation to places, objects, materials and living things.</li> <li>Talking about the features in the immediate environment and how environments might vary from one another.</li> </ul> </li> <li>Forces <ul> <li>Knowing that there are hazards and risks in the FS garden – moving objects</li> <li>Exploring magnets</li> </ul> </li> <li>The Natural Environment (FS Garden) <ul> <li>Making observations of animals and plants in the FS Garden, explaining why some things occur, and talk about changes.</li> </ul> </li> </ul>	<ul> <li>Seasons</li> <li>Developing an understanding of change.</li> <li>Observing and explain why certain things may occur (e.g. leaves falling off trees, weather changes).</li> <li>Looking closely at similarities, differences, patterns and change</li> <li>Commenting and questioning about the environment and the natural world.</li> <li>Light</li> <li>Having some knowledge of where light comes from.</li> <li>Having some understanding of reflection.</li> <li>Understanding light is needed to be able to see things.</li> <li>Developing understanding of day and night and dark and light</li> <li>Materials</li> <li>Talking about why things happen and how things work – rainbow toast</li> </ul>			<ul> <li>Living Things <ul> <li>Developing understanding of growth and change</li> <li>Observing minibeasts Life Cycles: Caterpillars and butterflies, Honeybees, , Ladybirds</li> </ul> </li> <li>Creating a Bug Hotel: <ul> <li>Commenting and questions about the natural world</li> <li>Showing care and concern for living things and the environment.</li> <li>Discussing observations</li> <li>Noticing features of objects in the environment.</li> <li>Commenting and asking questions</li> </ul> </li> <li>Plants <ul> <li>Making observations of plants, flowers and trees</li> <li>Knowing some names of plants, trees and flowers in the FS Garden and knowing some reasons why plants have different parts</li> <li>Show some care for plants, trees and flowers in the FS Garden</li> </ul> </li> </ul>	
	<ul> <li>Knowing that some materials are recyclable</li> </ul>					
Investigations	Precyclable Hands and Germs investigation	Skittle investigation		L Icano Investigation teorite investigation	Flower Investigation	Waterproof Investigation

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magical Me!	Colour Magic	Explorer Explorer!	Explorer Explorer -Amazing Animals	Nature Detectives	Why Is Our World Wonderful?
UW Past and Present Continuous learning: Yesterday, today, today, tomorrow Days of the week, Months of the year	My family Key historical events: Birthdays Occupations and roles in society Captain Tom Happy Family Stories	Myself now and as a baby Key historical community events: Remembrance Day Occupations and roles in society Christmas Traditions at home	Understanding the past through settings, characters and events encountered in books read in class and storytelling Neil Armstrong Tim Peake	Understanding the past through settings, characters and events encountered in books read in class and storytelling The Tiger Who Came To Tea	Understanding the past through settings, characters and events encountered in books read in class and storytelling Jack and The Beanstalk Wendover Walk – differences in the past - Wendover Windmill	London Landmarks in the past Kings and Queens Understanding the past through settings, characters and events encountered in books read in class and storytelling
People, Communities and Culture	Families – belonging, similarities and differences Special place – home	Diwali, Hanukah Chinese New Year Christmas, Advent, New Year, Christmas around the World The Nativity Story	Chinese New Year	The Easter Story Visit from Wendover Church	Places of local importance	Church visit – weddings (features of a celebration) Flower Festival Taking care of our environment
	Belonging, birthdays, Harvest	Diwali, Hanukah, Advent, Christmas	Epiphany, Chinese New Year, The Creation, Valentines Day	St David's Day, International Women's Day, Global Recycling Day, Piano Day Easter	St Georges Day, Eid Al- Fitr, International Nurses Day, Elmer Day	King's Birthday, Summer Solstice, Armed Forces Day, Independence Day, World Chocolate Day
The Natural World	Holidays My house – where I live Navigating around the classroom, octagon, outside Maps	Christmas Around the World Globes and Atlases Maps	Asking questions about the locality Maps Earth Google Earth	Animals from around the world Maps	Walk around Wendover – features of local environment windmill, clock tower, shops, market. Maps	Wendover, London, UK Contrasting Countries Maps Taking care of our environment

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magical Me!	Colour Magic	Explorer Explorer!	Explorer Explorer -Amazing Animals	Nature Detectives	Why Is Our World Wonderful?
UW Computing	ESafety Technology Around Us IWB Digital microscopes LearnPads	ESafety Beebots Lightbox Torches	Learn Pads Keyboard Skills OHP	Learn Pads Animation Skills	LearnPads Developing Keyboard Skills	Use of a safe search engine (Kiddle) to research WW country log off safely and independently.
EAD	Joining Basic joins - Glue sticks, PVA, a range of materials with large flat surfaces to make joining easier. Mid level joins - Tape, paper clips (large and small), stapler , hole punch, split pins, treasury tags, threading resources (hole punch, wool, string) High level join - Hole punch, split pins, treasury tags, threading resources (hole punch, wool, string), flange		using a flange joir	volcano, rocket or dinosaur	Plan, Make and Evaluate - L	
	Introducing Skills and Resources Drawing – drawing shapes, observational drawing, fine liners Mark Making: -pencils, mark making -cotton buds -brushes, sponges and watercolours lines Collage -Collage materials Painting - Different sized brushes Pastels – exploration	Painting & Colour Mixing Mixing colours – not formal Primary colours Autumn colours Colour mixing using cards Adding black and white Emotion pictures – choose media Colours in celebrations – pastels	Painting & Mixed Media Mark Making: -brushes, sponges and watercolours Collage	Printing Finger printing Patterns Fork printing	3D modelling Clay Pastels -camouflage	Textiles Weaving baskets
Artists	Yayoi Kusan	 na	Artist – pri	nting linked to Arts Week	Matisse - Snail	l Trail

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Magical Me!	Colour Magic	Explorer	Explorer Explorer -Amazing	Nature Detectives	Why Is Our World
			Explorer!	Animals		Wonderful?
EAD	Listening skills Singing rhymes/ action songs Rhythm and beat Exploring untuned percussion (music wall)	Timbre Recognising musical sounds	Singing music and movement Playing untuned percussion Pitch High and low Dynamics – quiet and loud	Tempo – fast and slow	Singing Creating and composing Playing percussion musically	Performing
PD	Fundamental s	skills	Gymnastics	Dance	Athletics/ Team	games