

Curriculum Maps by Year Group

Nursery

Our dual stranded EYFS curriculum teaches children both knowledge and skills. This learning cumulates into 10 big goals that the children will complete independently throughout the year. These are highlighted in red.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	The prime areas of learning are interwoven throughout the curriculum. Directed and spontaneous input of the primes are planned in response to the needs of the cohort and individual child's needs. We aim for children to be able to:					
C & L (prime)	<ul style="list-style-type: none"> - Speak in full sentences - Negotiate social problems with support - Express desires and interests - Express likes and dislikes - Talk about personal experiences - Share own ideas 					
PSED (prime)	<ul style="list-style-type: none"> - - take turns with a peer - identify feelings - Begin to form friendships - play kindly alongside peers - have the confidence to speak on a 1:1 and in a small group 					
Physical Development (prime)	<ul style="list-style-type: none"> - negotiating space safely - Use equipment safely and appropriately - catch, kick and throw a large ball - develop balance and core strength - Walk across an a frame safely - Play a game of Goal ball - Develop a pincer grip 					

	<ul style="list-style-type: none"> - Develop hand strength and manual dexterity to hold and use scissors appropriately - To thread beads 					
Reading	<p>Why we read? Children to share a variety of texts 1:1 and in small groups. They will learn to handle the books carefully, hold the correct way up and turn pages individually. They will be able to identify the parts of a book. Know and use the vocab author, illustrator, spine, front cover back cover etc. Environmental sounds Initial sounds - letter links Rhyme Alliteration</p>			<p>Read Write Inc</p> <p>We will learn the sounds m,a,s,d,t,i,n,p,g,o,c and k and begin to blend and read c.v.c words</p>	<p>Read Write Inc</p> <p>We will learn the sounds u,b,f,e,l,h,sh,r,j,v and begin to blend and read c.v.c words</p> <p>Blending games</p>	<p>Read Write Inc</p> <p>We will learn the sounds y,w,th,ch,qu,x,ng,nk and begin to blend and read c.v.c words</p> <p>Blending games</p>
		<p>The colour monster goes to school How does a dinosaur go to school? No David! From head to toe It's okay to be different My world, your world Bodies are cool</p>	<p>Bonfire night My Dadima wears a sari Who's in my family Night shift Daddy And Tango makes three The Jolly Christmas Postman It's Christmas David</p>	<p>Lost and found Sad, the dog How do dinosaurs play with their friends? Strictly no elephants The squirrels who squabbled sharing a shell</p>	<p>Oliver's Vegetables Handa's Surprise Smile, Crocodile, Smile The little red hen A piece of cake I don't want to go to bed</p>	<p>There's a house inside Mummy's Tummy The growing story The very hungry caterpillar Look out for the big bad fish Jasper's Beanstalk The tiny seed</p>
Literacy						
Maths	<p>Number rhymes - manipulating fingers to show numbers. Taking one away</p> <p>Way up high in the apple tree 5 Little monkeys jumping on the bed Beehive</p>	<p>We will learn the numbers 1-6 and the shapes circle, rectangle, triangle, square, pentagon</p>	<p>We will learn numbers 7-10 Number and shapes in the environment.</p>	<p>Counting using 1:1 correspondence Matching numeral and quantity Number stability Adding two groups Taking away</p>	<p>Measuring, comparing height Positional language</p>	<p>Consolidating maths skills</p>

	5 Little men in a flying saucer 5 Elephants 5 Green and speckled frogs					
UTW (Science)	Our Bodies	Hot and Cold	Seasons	Being Healthy Baking Bread and butter	Growing Grow a sunflower	Transport
UTW (Humanities)	All About Me (similarities and differences)	Families and celebrations	Friendships	Being Healthy	Past and Present	Places in my community Post an Invitation
EAD	Mark making	Exploring paint	Exploring techniques	Junk Modelling To make a clock	Mixed Media To stitch a bookmark	Songs and Dances To sing a song with an instrument

*order of specifics may change in response to cohort needs and child's interests

Reception

Our dual stranded EYFS curriculum teaches children both knowledge and skills. This learning cumulates into 10 big goals that the children will complete independently throughout the year. These are highlighted in red.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
C&L	<p>Pupils develop language skills throughout the year so that they can. Directed and spontaneous input is tailored to the cohort and individual child's needs. By the end of the year, we aim for children to:</p> <ul style="list-style-type: none"> - listen attentively to an adult or peer - hold a conversation with a peer/adult - ask and answer questions - share and justify an opinion 					
PSED	<p>Pupils develop PSED skills throughout the year so that they can. Directed and spontaneous input is tailored to the cohort and individual child's needs. By the end of the year, we aim for children to:</p> <ul style="list-style-type: none"> - negotiate social problems independently (sharing and turn taking) - Have formed friendships in which they play kindly - to identify feelings and have a bank of strategies to manage the, - tolerate delay where needed (queuing) - respond appropriately to feedback given by a teacher or peer 					
Reading	<p style="text-align: center;">Read Write Inc</p> <p>Pupils learn to decode words in small groups by learning phonics (sounds) different letters make, and then blending them together. They will read lots of books to help them practise these skills.</p>					
Literacy	Goldilocks & The Three Bears Three Little Pigs Jack and the Beanstalk	Room on the Broom Kipper's Birthday The Snowman The Jolly Christmas Postman	Topsy and Tim Go to the Doctor Burglar Bill The 100 Decker Bus	The Girls The Enormous Turnip The Tadpole's Promise	Handa's Surprise The Gruffalo Pongo	Rainbow Fish The Fisherman & His Wife Sharing a Shell To write and perform a play
Maths	<ul style="list-style-type: none"> • Unit 1: Early Mathematical experiences • Unit 2: Pattern and Early Number 	<ul style="list-style-type: none"> • Unit 3: Numbers within 6 • Unit 4: Addition and subtraction within 6 	<ul style="list-style-type: none"> • Unit 8: Numbers within 10 • Unit 9: Addition and subtraction 	<ul style="list-style-type: none"> • Unit 11: Grouping and Sharing • Unit 12: Numbers within 20 	<ul style="list-style-type: none"> • Unit 14: Shape and pattern • Unit 15: Addition and subtraction within 20 	<ul style="list-style-type: none"> • Unit 17: Measures • Unit 18: Depth of numbers within 20 • Unit 19:

		<ul style="list-style-type: none"> Unit 5: Measures Unit 6: Shape and sorting Unit 7: Calendar and Time 	<ul style="list-style-type: none"> within 10 Unit 10: Numbers within 15 	<ul style="list-style-type: none"> Unit 13: Doubling and halving To bake biscuits	<ul style="list-style-type: none"> Unit 16: Money 	Numbers beyond 20
UTW (Science)	Types of Material	Hot and Cold	Forces	Growing To Grow Tomatoes	Ecosystems	Sinking and Floating
UTW (Humanities)	All About Me	Celebrations and Festivals	People and communities	Past and Present A trip to the farm	Looking after our planet To do a presentation about me	Designing, making and adapting personal project
EAD	Mixing Paint Exploring Music	Constructing Models Songs and Dances	Mixed Media Pitch and Melody To sew a puppet	Observational Art Pulse and Beat	Woodwork Timbre and Dynamics To make a photo frame	Personal Project Performance Music To perform to a group
PD	Fundamental Movements (Unit 1) Team Games (Unit 1)	Dance (Unit 1) Gymnastics (Unit 1)	Fundamental Movements (Unit 2) Team Games (Unit 2) A Game of Football	Dance (Unit 2) Gymnastics (Unit 2)	Ball Skills (Unit 2 – throwing) Games	Team Games (Sports Day) To swing across monkey bars

*order of specifics may change in response to cohort needs and child's interests

Year One

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	<p align="center">Read Write Inc</p> <p>Pupils learn to decode words in small groups by learning phonics (sounds) different letters make, and then blending them together. They will read lots of books to help them practise these skills.</p>					
Writing	<p>The Tiger Who Came to Tea (Narrative)</p>	<p>Instruction writing based on Sam's Sandwich (Instructions)</p>	<p>Dinosaur who lost its roar Information text about dinosaurs (Narrative/ Information text)</p>	<p>Katie in London Coming to England (Narrative/ Recount)</p>	<p>Jabuti How to look after a goldfish (Narrative/ Instructions)</p>	<p>The way back home Last stop on market stop (Narrative x2)</p>
Maths	<ul style="list-style-type: none"> Numbers to 10 Addition and Subtraction within 10 Shape and Pattern 	<ul style="list-style-type: none"> Numbers to 20 Addition and Subtraction within 20 	<ul style="list-style-type: none"> Time Calculation Strategies to 20 Numbers to 50 	<ul style="list-style-type: none"> Addition and Subtraction within 20 Fractions Measures: Length and mass 	<ul style="list-style-type: none"> Numbers 50-100 and beyond Addition and Subtraction Money 	<ul style="list-style-type: none"> Multiplication and Division Measures: capacity and volume
Science	<p>Materials Materials 100 sheet.pptx</p>	<p>Building Things Building Things KO.pptx</p>	<p>Seasons and Change Seasons-and-the-weather-KO.pptx</p>	<p>Exploring Sounds Sound KO.pptx</p>	<p>Seeds and Trees Plants KO.pptx</p>	<p>The Animal Kingdom Living things KO.pptx</p>
Humanities	<p>Seven Continents</p>	<p>Significant Events</p>	<p>Dinosaurs</p>	<p>London</p>	<p>Changes in Living Memory</p>	<p>Explorers</p>
Music	<p>Traditional music</p>	<p>Nativity show</p>			<p>Music from the continent of Africa</p>	
Art	<p>Drawing</p>	<p>Colour and Paint</p>			<p>Multimedia (Sculpture, collage, printmaking, textiles)</p>	

Computing			Algorithms Unplugged Online safety	Introduction to computer's skills Online safety		Introduction to Data Online safety
DT			Mechanisms (pop-up book)	Structures (wind mills)		Cooking and Nutrition (fruit and veg)
PE	Introduction to PE Gymnastics	Fundamentals Dance	Games Ball Skills	Invasion Games Fitness	Target Games Team Building	Athletics Sports Day Practise
Team Reach	Relationships and Emotions	Living in the Wider World	Valuing Difference	Keeping Safe	Growing and Changing	Healthy Lifestyles

Year Two

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	Anthony Browne (The tunnel, Into the forest, Gorilla)	<ul style="list-style-type: none"> ● The Day the Crayons Quit ● Last stop on market street by Matt de la Pena ● How to solve a problem by Ashima Shiraishi ● One plastic bag by Miranda Paul 	The Magic Finger	Fantastic Mr. Fox	The Marvellous Granny Jinks and Me *may be subject to change	The Dragon in the Library *may be subject to change
Writing	Little Red Reading Hood Pirates Narrative / non-fiction	My Christmas Star The Day the Crayons Quit Narrative / non-fiction	Theseus and the Minotaur Narrative / non-fiction	If I were in charge of the world Recount Poetry / non-fiction	The Owl who was afraid of the dark Plants Narrative / non-fiction	Stardust This is how we do it Narrative / non-fiction
Maths	<ul style="list-style-type: none"> ● Numbers within 100 ● Addition and subtraction of 2-digit numbers ● Addition and subtraction word problems 	<ul style="list-style-type: none"> ● Measures: Length ● Graphs ● Multiplication and division: 2, 5, and 10 	<ul style="list-style-type: none"> ● Time ● Fractions ● Addition and subtraction of 2-digit numbers (with regrouping) 	<ul style="list-style-type: none"> ● Money ● Face, shapes and patterns; lines and turns 	<ul style="list-style-type: none"> ● Numbers within 1000 ● Measures: Capacity and volume ● Measures: Mass 	<ul style="list-style-type: none"> ● Exploring calculation strategies ● Multiplication and division: 3 and 4
Science	Changing Materials Y2 Changing Materials KO.pptx	Mixing and Making Y2 Summer 2 science KO - mixing and making.pptx	Exploring Light and Dark Y2 Au1 KO - Light.pptx	Space Y2 Au2 science KO - space.pptx	Human lifestyle Y2 Autumn 2 science KO - Living conditions and lifestyle for humans.pptx	Habitats Y2 Autumn 1 science KO - Habitats and living conditions.pptx

Humanities	Oceans and Seas	Judaism	Ancient Egypt	Mountains, Volcanoes and Earthquakes	Prehistoric Britain	Villages, Towns and Cities 1 And 2
Music	Pop Music (learn and sing, find and play rhythm with percussions, elements of melody on xylophones and keyboards)	Blues Music (learn and sing, find and play rhythm with percussions, elements of melody on xylophones and keyboards)			Country & Western (learn and sing, find and play rhythm with percussions, elements of melody on xylophones and keyboards)	
Design and Technology			Mechanisms (wheels and axles)	Textiles (making a pouch)		Cooking and Nutrition (balanced diet)
Art	Drawing and Mark Making <ul style="list-style-type: none"> • Cave Paintings • Natural Objects 	Colour and Paint <ul style="list-style-type: none"> • Painting Natural Objects • Paul Klee Inspired Collages 			Sculpture <ul style="list-style-type: none"> • Creating a Niki de Saint Phalle Inspired Animal 	
Computing			Algorithms and Debugging E-safety: Staying safe on the internet	Digital Literacy - using a computer Coding: Scratch Jnr - introduction and fundamentals		Coding: Scratch Jnr - introduction and fundamentals
PE	Fundamentals Dance	Gymnastics Sending Receiving	Yoga Ball Skills	Net and Wall Team Building	Fitness Striking and Fielding	Athletics Sports Day Practice
Team Reach	Values, Relationships and Emotions	Living in the Wider World	Valuing Difference	Keeping Safe	Growing and Changing	Healthy Lifestyles

Year Three

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	The Abominables	Wreck of the Zanzibar	Escape from Pompeii	The Worst Witch	King Arthur	Journey to Jo'burg
Writing	The Magic Paintbrush Autumn is here (narrative/poem)	The secret of black rock Earthquakes (narrative/non-fiction)	The true story of the three little pigs How a robot-dog works (narrative/non-fiction)	The Wolves in the Walls I asked the little boy who couldn't see (poetry/fiction)	The Iron Man My Strong Mind (narrative / non-fiction)	Stone Age Boy Skara Brae (narrative/non-fiction)
Maths	<ul style="list-style-type: none"> Number sense and exploring calculation strategies Place value 	<ul style="list-style-type: none"> Graphs Addition and subtraction Length and perimeter 	<ul style="list-style-type: none"> Multiplication and division Deriving multiplication and division facts 	<ul style="list-style-type: none"> Time Fractions 	<ul style="list-style-type: none"> Angles and shape Measures 	<ul style="list-style-type: none"> Securing multiplication and division Exploring calculation strategies and place value
Science	Practical skills Au1 Y3 KO practical skills.pptx	Raw or Synthetic Materials Au2 Y4 KO Raw and Synthetic materials.pptx	Sound Spr1 Y3 KO sound.pptx	Magnets and forces Sp2 Y3 KO - Magnets and forces new.pptx	Plants Su1 Y3 KO plants.pptx	Ecosystems Su2 Y3 KO ecosystems.pptx
Humanities	Christianity	Mountains, Volcanoes and Earthquakes (2021/22 only) The Shang Dynasty	Ancient Greece	Feltham	Roman Britain	Anglo-Saxons and Scots
Music		Pop Music	Gospel Music			Musical Theatre
Art				Drawing and Markmaking (Drawing a Kandinsky's 'Circle')	Painting and Colour (Making 100 colours) Painting and Colour	Sculpture (Creating a flat and 3D Snowflake) Textiles (Creating Ojo de

				Inspired Artwork)	(Recreating a Kandinsky 'Circles' Painting)	Dios)
Computing <small>*4 online safety lessons to be taught throughout the three half terms</small>	Networks and internet	Emailing				Journey inside a Computer
DT	Mechanisms DT fundamentals	Structures Bridges				Electrical systems Static electricity
PE	Fundamentals Ball Skills	Dance OAA	Football Gymnastics	Hockey Team Building	Tennis Health and Fitness	Athletics Sports Day Practice
Spanish	Spanish Phonics	Introductions	My School	Opinions	Last Weekend	Next Weekend
Team Reach	Emotions and Relationships	Living in the Wider World	Valuing Differences	Keeping Safe	Growing and Changing	Healthy Lifestyles

Year Four

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	Charlotte's Web	The Lion, the Witch and the Wardrobe	Explorer	Varjak Paw	Romeo and Juliet	Millions
Writing	Journey by Aaron Becker Should we feed animals in national parks? (narrative/non-fiction)	Feast Once Upon a Raindrop (narrative/non-fiction)	- Explorer - - Secrets of a sun king - - (narrative/non-fiction)	The River Still I rise (poetry x 2)	Aladdin and the magic lamp A journey into the wonderful world of your microbiome (narrative/non-fiction)	The Creature An alternative to plastic straws (narrative/non-fiction)
Maths	<ul style="list-style-type: none"> Reasoning with large numbers Addition and subtraction 	<ul style="list-style-type: none"> Multiplication and division Discrete and continuous data 	<ul style="list-style-type: none"> Securing multiplication facts Fractions 	<ul style="list-style-type: none"> Time Decimals Area and perimeter 	<ul style="list-style-type: none"> Solving measures and money problems Shape and symmetry 	<ul style="list-style-type: none"> Position and direction Reasoning with pattern and sequences 3-D shape
Science	States of Matter Y4 Au1 KO - States of Matter.pptx	Rock Cycle Au2 Y4 KO rock cycle.pptx	Light Spr1 Y4 KO light.pptx	The Universe Y4 Sp2 - science KO - space.pptx	Human Anatomy Su2 Y4 KO - Human anatomy.pptx	Adaptations Y3 Spring 1 science KO - rock cycle.pptx
Humanities	Benin Kingdom	(Mountains, Volcanoes and Earthquakes for 2021 only) Water, weather and climate	Rivers 1 and river 2	OS Maps	Medieval Monarchs	Islam
Music	Singing/Keyboard	Pop Music			Musical Theatre	

Art	Drawing and Markmaking (Exploring Lines Using a Variety of Different Sized Pens) Drawing and Markmaking (Creating an Optical Illusion Using Line Art)	Painting and Colour (Using Shapes and Patterns to Inspire Building Design) Painting and Colour (Recreating Textured Aboriginal Paintings)	Print Making (Recreating Hokusai Famous Landmarks) Textiles (Exploring Stitching)			
DT			Structures Castles	Textiles Cushions	Cooking and Nutrition Eating seasonally	
Computing <small>*6 online safety lessons to be taught throughout the three half terms</small>				Collaborative Learning	Further Coding with Scratch	Computational Thinking
PE	Fundamentals Health and Fitness	Dance Basketball	Yoga Gymnastics	Swimming	Swimming	Swimming
Spanish	Spanish Phonics	Introductions	My School	Opinions	Last Weekend	Next Weekend
Team Reach	Emotions and Relationships	Living in the Wider World	Valuing Differences	Keeping Safe	Growing and Changing	Healthy Lifestyles

Year Five

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	Oh, Freedom!	Skellig	Gaslight	Windrush Child	Mortal Engines	Mortal Engines
Writing	Zoo by Anthony Browne Refugees <i>Narrative / nonfiction</i>	The Firework Maker's Daughter Narrative	The Magic Paintbrush Kick Narrative	One Small Step Narrative Screen Use (non-fiction/ information text)	Screen Use Narrative/nonfiction	Cosmic The Origin of Species Narrative/nonfiction
Maths	<ul style="list-style-type: none"> Reasoning with large whole integers Integer addition and subtraction Line graphs and timetables 	<ul style="list-style-type: none"> Multiplication and division Perimeter and area 	<ul style="list-style-type: none"> Fractions and decimals Angles 	<ul style="list-style-type: none"> Fractions and percentages Transformations 	<ul style="list-style-type: none"> Converting units of measure Calculating with whole numbers and decimals 	<ul style="list-style-type: none"> 2-D and 3-D shape Volume Problem solving
Science	Separating Mixtures Au1 Y5 KO - Separating mixtures.pptx	Physical and Chemical Changes Au2 Y5 KO - Physical and Chemical Changes.pptx	Magnetism Sp1 Y5 KO - Magnetism.pptx	Electrical Circuits Spr2 Y5 KO - Electrical Circuits.pptx	Humans and Animals Over Time Su1 Y5 KO - humans and animals over time.pptx	Reproductive Cycles Su2 Y5 KO - reproductive cycles.pptx
Humanities	The Transatlantic Slave Trade	Buddhism	Slums	Migration	Energy and Sustainability	Middle East
Music	Young Voices Concert	Young Voices Concert		Rock Music		
Art			Drawing and mark making (Exploring drawing still life objects)	Painting and Colour (Painting Frank Bowling Inspired Abstract Expressionist)		Sculpture (Creating a variety of origami sculptures)

				Painting and Colour (Painting Inspired En Plein Air Landscapes)		
Computing <small>*5 online safety lessons to be taught throughout the three half terms</small>	Search Engines	Programming: Scratch			Mars Rover: 1	
PE	Swimming	Swimming	Swimming	Gymnastics Dance	Tennis OAA	Athletics Sports Day Practice
Spanish	Spanish Phonics	Introductions	My School	Opinions	Last Weekend	Next Weekend
Team Reach	Emotions and Relationships	Living in the Wider World	Valuing Differences	Keeping Safe	Growing and Changing	Healthy Lifestyles
DT			Mechanisms Slingshot cars	Textiles Stuffed toys	Electrical Systems: Electronic Greeting Cards	

Year Six

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	Letters from the Lighthouse	A Monster Calls	Northern Lights	Northern Lights	The Boy at the Back of the Class	No Ballet Shoes in Syria Illegal
Writing	Letters from the Lighthouse	A Monster Calls	Northern Lights	Northern Lights	The Boy at the Back of the Class	No Ballet Shoes in Syria Illegal
Maths	<ul style="list-style-type: none"> Integers and decimals Multiplication and division Calculation problems 	<ul style="list-style-type: none"> Calculation problems Fractions 1 Missing angles and lengths 	<ul style="list-style-type: none"> Coordinates and Shape Fractions 2 Decimals and measures 	<ul style="list-style-type: none"> Decimals and measures Percentages and statistics Proportion Problems 	Consolidation	Consolidation
Science	Chemical reactions	Neutralisation	Cells & organisation	Body Systems	Density & thermal energy	Energy and power
Humanities	Fieldwork	Medieval England	Judaism	Population	Islam	The Tudors/Globalisation
Music			Keyboard Skills	Reggae Sauce		
Art	Collage/ Painting / Textiles	Portraits				
Food Technology	Health and Safety Knife skills (claw and bridge grip) -	Prepare fruit and vegetables	Boiling and Simmering (making sauces)	Using an oven (Baking)	Using a grill	Preparation of ingredients and equipment. Use of equipment. Weigh and measure. Select and adjust cooking process.
Computing <small>*6 online safety lessons to be taught throughout the three half terms</small>				Computing Systems and Networks: Bletchley Park	Data Handling	Skills Showcase; Inventing a Product

PE	Athletics/HRF	Inclusive sports/ football	Tag rugby/ hockey	Gymnastics/ dance	Tennis/cricket	Athletics
Spanish	Family	Friends	School life	Subjects	Home	Town
Team Reach	Relationships and emotions	Living in the wider world	Valuing difference	Keeping safe	Growing and changing	Healthy lifestyles