

# Ellenbrook Primary School Year 1 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Cave baby (Julia Donaldson) Sidney Stella and the Moon (Emma Yarlett)	I want my hat back (Jon Klassen) Billy and the Beast (Nadia Shireen)	Leo and the Octopus (Isabelle Marinov) Beegu (Alexis Deacon)	Dinosaurs and all that rubbish (Michael Foreman) Stanley's Stick by Neal Layton and John Hagley	Lubna and the Pebble by Wendy Meddour Yeti and the Bird by Nadia Shireen	The magic Bed by John Birmingham Iggy Peck Architect by Andrea Beaty and David Roberts
Maths	Unit 1: Place Value Unit 2: Length and Mass Unit 3: Addition and Subtraction Unit 4: 2D and 3D Shapes	Unit 5: Sequence and Sorting Unit 6: Fractions Unit 7: Capacity and Volume Unit 8: Money Unit 9: Time	Unit 10: Place Value Unit 11: Mass Unit 12: 2D and 3D Shapes Unit 13: Counting and Money Unit 14: Multiplication Unit 15: Division	Unit 16: Length and Mass Unit 17: Addition and Subtraction Unit 18: Fractions Unit 19: Position and Direction Unit 20: Time	Unit 21: Place Value Unit 22: Addition and Subtraction Unit 23: Capacity and Volume Unit 24: Fractions Unit 25: Position & Direction and Time Unit 26: 2D and 3D Shape	Unit 27: Time Unit 28: Multiplication and Division Unit 29: Statistics and Calculation Unit 30: Measurement Unit 31: Sorting and Sequencing
Science	<b>Animals, including Humans</b> ( <i>parts of the human body</i> )  <b>Seasonal Changes</b>	<b>Materials</b>  <b>Seasonal Changes</b>	<b>Planting</b>  <b>Animals, including Humans</b> ( <i>animal</i> )  <b>Seasonal Changes</b>	<b>Materials</b>  <b>Seasonal Changes</b>	<b>Planting</b>  <b>Plants</b>	<b>Plants</b>  <b>Seasonal changes</b>
D & T		Mechanisms Sliders – moving story book		Structures – Construct a windmill		Textiles Puppet making
Art	Drawing – portraits Van Gough		Sculpture – dough/plasticine animals Julie Wilson		Painting – ‘Castles and Sun’ Paul Klee	
Computing	Computing systems and networks – Improving mouse skills	Programming 1 – Algorithms unplugged	Programming 2 – Moving a robot	Data and information – Intro to data	Creating media – Digital imagery	Skills Show case- Rocket to the Moon
Geography		<b>Home Sweet Home.</b> Local Area Study.	<b>Animals and their Habitats.</b>			<b>Our World.</b> Comparing Climates.
History	Toys			The Gun Powder Plot	Kings and Queens	
Music	<b>Pitch and Tempo</b> Superheroes	Christmas Nativity	<b>Musical Vocabulary</b> Under the Sea	<b>Timbre and rhythmic patterns</b> Fairy tales		<b>Pulse and rhythm</b> All About Me
PE	Yoga	Invasion Games (Attacking and defending)	Dance	Fitness	Athletics	Team Games
RE	Who is a Christian and what do they believe?	Who is a Muslim and what do they believe?	What makes some places sacred?	How and why do we celebrate special and sacred times?	What does it mean to belong to a faith community?	
RSE	Roles of different people; families; feeling cared for Recognising privacy; staying safe; seeking permission How behaviour affects others; being polite and respectful		What rules are; caring for others' needs; looking after the environment Using the internet and digital devices; communicating online Strengths and interests; jobs in the community		Keeping healthy; food and exercise, hygiene routines; sun safety Recognising what makes them unique and special; feelings; managing when things go wrong How rules and age restrictions help us; keeping safe online	

# Ellenbrook Primary School Year 2 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Journey Home (Frann Preston Gammon) Dear Earth (Isabel Otter and Clara Anganuzzi)	Jim and the Beanstalk (Raymond Briggs) Wolves (Emily Gravett)	The Minpins (Roald Dahl) The Bear Under the Stairs (Helen Cooper)	Grandad's Camper (Harry Woodgate) If all the World Were... (Joseph Coelho) Tadpole's Promise (Jeanne Willis)	The Dragon Machine (Helen Ward) Ocean Meets Sky (The Fan Brothers)	Rosie Revere Engineer (Andrea Beaty) The Big Adventure (Ellina Ellis) A Walk in London (Salvatore Rubbino)
Maths	Unit 1: Place Value Unit 2: Length and Mass Unit 3: Addition and Subtraction Unit 4: 2-D and 3-D Shape	Unit 5: Counting, Multiplication and Sorting Unit 6: Statistics Unit 7: Fractions Unit 8: Capacity and Volume Unit 9: Money Unit 10: Time	Unit 11: Place Value Unit 12: Mass and Volume and Capacity Unit 13: Addition and Subtraction Unit 14: Money Unit 15: Multiplication and Division	Unit 16: Length Unit 17: Addition and Subtraction Unit 18: 2-D and 3-D Shape Unit 19: Fractions and Position & Direction Unit 20: Time	Unit 21: Place Value and Statistics Unit 22: Addition and Subtraction Unit 23: Capacity and Volume Unit 24: Temperature Unit 25: Fractions Unit 26: Position & Direction and Time Unit 27: 2-D and 3-D Shape	Unit 28: Addition and Subtraction Unit 29: Multiplication and Division Unit 30: Statistics and Calculation Unit 31: Measurement
Science	Animals, including Humans  Plants Charles Darwin	Animals, including Humans  Plants  Uses of everyday Materials	Uses of everyday Materials  Plants  Living things and their habitats	Living things and their habitats  Kelsey Archer Barnhill – Deep Sea Zoologist	Living things and their habitats  Plants	Plants  Joseph Banks Botanist
D & T		Food A balanced diet		Textiles Make a purse Joining techniques		Mechanisms Fairground wheel
Art	Drawing/collage – portrait Warhol/Picasso		Sculpture – clay monsters Marjan Wouda		Printing – Birds Mike Goodwin	
Computing	Computing systems and networks – What is a computer?	Creating media – Stop Motion	Computing systems and networks – Word Processing	Data and information – Space Station	Programming 1 – Algorithms and debug	Programming 2 – Scratch Jnr
Geography		You're Great Britain. Comparing UK cities.		Welcome to our World – the Commonwealth. Comparing countries and cities.		Zambia. Comparing Zambia with the UK.
History	Great Fire of London		Transport		Significant People /Legacies Personal timeline	
Music	Musical Me	Christmas Nativity	Orchestral Instruments Traditional Stories		Myths and Legends	African Call and Response song Animals
PE	Target Games	Yoga	Gymnastics	Sending and Receiving	Athletics	Net and Wall (Attacking and defending)
RE	Who is a Muslim and what do they believe?	Who is Jewish and what do they believe?	What can we learn from sacred books?	How and why do we celebrate special and sacred times?	How should we care for others and the world, and why does it matter?	Who is a Muslim and what do they believe?
RSE	Health and Wellbeing	Health and Wellbeing	Living in the wider world	Living in the wider world	Relationships	Relationships

# Ellenbrook Primary School Year 3 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	The Heart and the Botthe – Oliver Jeffers  Leon and the Place Between – Angela McAllister	The Barnabus Project- The Fan Brothers  The Tear Thief – Carol Ann Duffy	The Last Garden -Rachel Ip  The Tin Forest – Helen Ward	Cloud Tea Monkeys – Mal Peet and Elsbeth Graham  Black Dog – Levi Pinfold	The Mysteries of Harris Burdick – Chris Van Allsberg  How to Live Forever – Colin Thompson	Our Tower – Joseph Coelho  The Wilderness – Steve McCarthy
Maths	Unit 1: Place Value – addition and subtraction Unit 2: Length and perimeter Unit 3: Statistics Unit 4: Addition and Subtraction	Unit 5: Multiplication Unit 6: Division Unit 7: Time Unit 8: 3D Shape	Unit 9: Place Value – addition and subtraction Unit 10: Multiplication Unit 11: Fractions Unit 12: Division Unit 13: Volume, Capacity and Mass	Unit 14: 2D Shape Unit 15: Addition, subtraction and statistics Unit 16: Fractions Unit 17: Position and direction Unit 18: Time	Unit 19: Addition and subtraction Unit 20: Multiplication and division Unit 21: 2D Shape Unit 22: Decimal place value Unit 23: 3D shape	Unit 24: Place value Unit 25: Calculation Unit 26: Fractions Unit 27: Statistics Unit 28: Time
Science	Forces and Magnets	Light	Rocks	Animals Including Humans	Animals Including Humans  Plants	Plants
D & T				Mechanical systems Pneumatics	Textiles Cushions	Food Healthy and varied and diet
Art	Sculpture – canopic jar	Painting – landscape	Drawing – fossils			
Computing	Computing systems and networks – Networks and the Internet	Computing systems and networks – Journey inside a computer	Creating media – Video trailers	Data and information – Comparison cards and databases	Programming– Scratch	Computer systems- Emailing
Geography		<b>Manchester is the place to be.</b> Physical Geography of Manchester.		<b>Mountains.</b> Advantages and disadvantages of living on a mountain.		<b>Coasts.</b> Comparing coasts and its affects.
History	Ancient Egypt		Stone Age to Iron Age		Entertainment and Leisure through the 20 <sup>th</sup> Century	
French	French Greetings	French Adjectives for colour and size and shape	French Playground games – numbers and age	In a French classroom	French transport	A circle of life in French
Music	Ballads	Christmas Performance	Pentatonic melodies and composition Chinese New Year	Traditional instruments and improvisation India	Developing singing technique Vikings	Summer KS2 Production
PE	Ball skills Class 1 swimming	Tennis Class 1 swimming	OAA Class 1 swimming	Tennis Class 2 swimming	Athletics Class 2 swimming	OAA Class 2 swimming
RE	What do different people believe about God?	Why are festivals important to religious communities?	Why do people pray?	Why is the Bible important to Christians?	What does it mean to be a Christian in Britain today?	What do different people believe about God?
RSE	Roles of different people; families; feeling cared for  Recognising privacy; staying safe; seeking permission  How behaviour affects others; being polite and respectful		What rules are; caring for others' needs; looking after the environment  Using the internet and digital devices; Communicating online Strengths and interests; jobs in the community		Keeping healthy; food and exercise, hygiene routines; sun safety  Recognising what makes them unique and special; feelings; managing when things go wrong  How rules and age restrictions help us; keeping safe online	

# Ellenbrook Primary School Year 4 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Tar Beach -Ringgold  Varmint - Helen Ward	Farther - Graham Baker Smith  The Iron Man – Ted Hughes	Frindleswylde – Natalia & Lauren O'Hara  Winter's Child – Angela McAlister	The Baker by the sea – Paula White  The Matchbox diary – Paul Fleischman	Weslandia – Paul Fleischman  Shackleton's journey – William Grill	The Lion the Witch & the Wardrobe – C.S.Lewis  Jabberwocky – Lewis Carroll
Maths	<b>Unit 1:</b> Place value, addition and subtraction <b>Unit 2:</b> Length and perimeter <b>Unit 3:</b> Statistics <b>Unit 4:</b> Addition and subtraction	<b>Unit 5:</b> Multiplication <b>Unit 6:</b> Division <b>Unit 7:</b> Time <b>Unit 8:</b> 3-D shape	<b>Unit 9:</b> Place value <b>Unit 10:</b> Multiplication <b>Unit 11:</b> Division <b>Unit 12:</b> Addition and Subtraction <b>Unit 13:</b> Fractions	<b>Unit 14:</b> Addition and subtraction and money <b>Unit 15:</b> 2-D shape and sorting <b>Unit 16:</b> Position & direction <b>Unit 17:</b> Area <b>Unit 18:</b> Statistics <b>Unit 19:</b> Measures	<b>Unit 20:</b> Place value <b>Unit 21:</b> Addition and subtraction <b>Unit 22:</b> Multiplication and division	<b>Unit 23:</b> Fractions <b>Unit 24:</b> 2-D and 3-D shape <b>Unit 25:</b> Statistics <b>Unit 26:</b> Place value
Science	<b>Living Things and Their Habitats</b>	<b>States of Matter</b>	<b>States of Matter</b>  <b>Electricity</b>	<b>Sound</b>	<b>Sound</b>  <b>Animals including Humans</b>	<b>Animals including Humans</b>
D & T		Mechanical systems – making slingshot car	Electrical Systems - Simple circuits and switches - Torches		Structures – Pavilions	
Art	<b><u>Sculpture – clay vessel</u></b>			<b><u>Drawing – expressions</u></b> Lowry and Nigel Walker (Grant Wood, Elizabeth Peyton, Amy Sberald)		<b><u>Painting – water</u></b> Hockney, Forman, Hokusai, Monet, Hambling and Vanderpas. Book by Marc Martin
Computing	Computing systems and networks – Collaborative learning	Programming 1 – Further coding with scratch	Creating media – Website design	Data and information- Investigating weather	Programming 2– Computational thinking	Skills showcase HTML
Geography		<b>Greece.</b> Comparing Greece with the British Isles.		<b>The Angry Earth – Volcanos.</b> Understanding why and where they occur.		<b>The River Nile.</b> The affects of rivers on landscapes.
History	Ancient Greece		The Romans		The Industrial Revolution	
French	Portraits – describing in French	Clothes – getting dressed in France	French numbers, calendars and birthdays	French Weather and Water Cycle	French food – miam miam!	French and the Eurovision Song Contest
Music	Samba and carnival sounds and instruments	Christmas Performance	<b>Adapting and transporting motifs</b> Romans	<b>Composition and notation</b> Ancient Egypt	<b>Changes in pitch, tempo &amp; dynamics</b> Rivers	Summer KS2 Production
PE	Dodgeball	Hockey	Dance	Cricket	Athletics	Football
RE	What can we learn from religions about deciding what is right and wrong?	What does it mean to be a Hindu in Britain today?	<b>Why is Jesus inspiring to some people?</b>		Why are festivals important to religious communities?	Why do some people think that life is a journey? What significant experiences mark this?
RSE	Positive friendships, including online  Responding to hurtful behaviour; managing confidentiality; recognising risks online  Maintaining a balanced lifestyle; oral hygiene and dental care		Respecting differences and similarities; discussing differences sensitively  How data is shared and used  Making decisions about money; using and keeping money safe		Keeping safe Medicines and household products; drugs common to everyday life  Belonging to a community What makes a community; shared responsibilities  Physical and emotional changes in puberty; external genitalia; personal hygiene routines; support with puberty	

# Ellenbrook Primary School Year 5 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	-The Man who walked between the Towers (Mordcai Gerstein) -Hidden Figures (Margot Lee Shetterly) -Freedom Bird (Jerdine Nolen)	- The Odyssey (Gillian Cross)  -The Lost Thing (Shaun Tan)	- Beowulf (Michael Morpurgo)  -The Whale (Ethan & Vita Murrow)	-The Tempest (William Shakespeare)	- Kasper Prince of Cats (Michael Morpurgo)  - Alte Zachen (Ziggy Hanaor)	- Curiosity (Markus Motum)  - High Rise Mystery (Sharna Jackson)
Maths	Unit 1: Place Value Unit 2: Addition & subtraction Unit 3: Statistics Unit 4: Geometry Unit 5: Measure	Unit 6: Multiplication & Division Unit 7: Fractions Unit 8: Multiplication & Area Unit 9: Time	Unit 10: Place Value and Negative Numbers Unit 11: Addition and Subtraction Unit 12: Multiplication Unit 13: Measure Unit 14: Geometry	Unit 15: Fractions Unit 16: Geometry Unit 17: Measurement (volume) Unit 18: Statistics Unit 19: Problem Solving including bar modelling	Unit 20: Place Value Unit 21: Measurement and Statistics Unit 22: Geometry Unit 23: Addition and Subtraction Unit 24: Multiplication	Unit 25: Division Unit 26: Fractions Unit 27: Percentages Unit 28: Statistics Unit 29: Measurements
Science	<b>Forces</b> Danial Azahan (Mechanical Engineer)	<b>Earth and Space</b> Maggie Aderin (Space Scientist)	<b>Properties and changes of Materials</b> Sarah Glanvill (Chartered Scientist)	<b>Living things and their habitats</b> – Prem Singh Gill (Polar Scientist)	<b>Animals including Humans</b> Robert Winston (Medical Scientist)	<b>Animals including Humans</b> Robert Winston (Medical Scientist)
D & T	<b>Mechanical Systems</b> - Making a pop-up book				<b>Structures</b> - Bridges	<b>Electrical Systems</b> - Doodlers
Art		<b>Sculpture- Space</b> Peter Thorpe	<b>Drawing – architectures</b> Ian Simpson and Terry Farrell	<b>Painting - Rivers</b> Coyle, Hockney, King		
Computing	<b>Programming 1</b> -Music	<b>Creating media</b> – stop motion animation	<b>Data and Information</b> - Mars Rover 1	<b>Skills Showcase</b> – Mars Rover 2	<b>Computing Systems and Networks</b> – search engines	<b>Programming 2</b> - Microbit
Geography		<b>The Americas</b> – Comparing continents (Human and physical geography)		<b>The Wild World</b> – The importance of forests.		<b>Is water friend or foe?</b> – Global warming / floods
History	<b>The Mayans</b>		<b>The Anglo-Saxons</b>		<b>Crime and Punishment through time</b>	
French	<b>French Monster pets</b>	<b>Space exploration</b>	<b>Shopping in France</b>	<b>French-speaking world</b>	<b>Verbs in a French week</b>	<b>Meet my French family</b>
Music	<b>Compositions to represent the festival of colour</b> – Holi	<b>Christmas performance</b>	<b>Blues</b>	<b>Body &amp; tuned percussion</b> - Rainforests	<b>South and West Africa</b>	<b>Summer KS2 Production</b>
PE	<b>Netball</b>	<b>Tag Rugby</b>	<b>Gymnastics</b>	<b>Badminton</b>	<b>Athletics</b>	<b>Rounders</b>
RE	<b>Christians &amp; non-religious</b> – Why do some people think God exists?	<b>What would Jesus do?</b> – Can we live by the values of Jesus in the 21 <sup>st</sup> century?	<b>Places of Worship</b> – (Christians, Hindus & Jewish people) If God is everywhere, why go to a place of worship?		<b>Islam</b> - What does it mean to be a Muslim in Britain today?	
RSE	Managing friend-ships and peer influence  Physical contact and feeling safe  Responding respect-fully to a wide range of people recognising prejudice and discrimination		Protecting the environment; compassion towards others  How information online is targeted; different media types, their role and impact  Identifying job interests and aspirations; what influences career choices; workplace stereo-types		Healthy sleep habits; sun safety; medicines, vaccinations, immunisations and allergies  Personal identity; recognising individuality and different qualities; mental wellbeing  Keeping safe in different situations, including responding in emergencies, first-aid	

# Ellenbrook Primary School Year 6 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p><b>The Arrival</b> (Shaun Tan)</p> <p><b>Leila and the Blue Fox</b> (Kiran Millwood Hargrave)</p>	<p><b>The Invention of Hugo Cabret</b> (Brian Selznick)</p> <p><b>The Last Bear</b> (Hannah Gold)</p>	<p><b>Stonewall</b> (Rob Sanders and Jamey Cristoph)</p> <p><b>Paradise Sands</b> (Levi Pinfold)</p>	<p><b>Boy In The Tower</b> (Polly Ho-Yen)</p> <p><b>The Three Little Pigs Project</b></p>	<p><b>Grimm Tales for Young and Old</b> (Philip Pullman)</p> <p><b>Romeo and Juliet</b> (William Shakespeare)</p>	<p><b>Some Place More Than Others</b> (Renee Watson)</p> <p><b>Night Male</b> (W. H. Auden)</p>
Maths	<p><b>Unit 1:</b> Number and Place Value and Decimals <b>Unit 2:</b> Addition and Subtraction <b>Unit 3:</b> Multiplication <b>Unit 4:</b> Division</p>	<p><b>Unit 5:</b> Fractions, Decimals and Percentages <b>Unit 6:</b> Algebra and Sequences <b>Unit 7:</b> Geometry and Area <b>Unit 8:</b> Statistics</p>	<p><b>Unit 9:</b> Place Value, Negative Numbers and Number Sequences <b>Unit 10:</b> Coordinates and Geometry <b>Unit 11:</b> Calculation <b>Unit 12:</b> Fractions</p>	<p><b>Unit 13:</b> Ratio and Proportion <b>Unit 14:</b> Statistics <b>Unit 15:</b> Geometry (2-D and 3-D Shape) <b>Unit 16:</b> Measurement <b>Unit 17:</b> Algebra</p>	<p><b>Unit 18 (up until Test Week)</b> Revision <b>Unit 19:</b> Applied Maths</p>	<p><b>Unit 20:</b> Addition and Subtraction <b>Unit 21:</b> Multiplication <b>Unit 22:</b> Division <b>Unit 23:</b> Applied Maths</p>
Science	<p><b>Animals including Humans</b></p> <p><b>William Harvey</b></p>	<p><b>Living Things and Their Habitats</b></p> <p><b>Jane Goodall (Explorify)</b></p>	<p><b>Light</b></p> <p><b>Dr Patricia Bath (Explorify)</b></p>		<p><b>Electricity</b></p> <p><b>Allesandro Volta</b></p>	<p><b>Evolution and Inheritance</b></p> <p><b>Telma G. Laurentino (Primary Science Teaching Trust)</b></p>
D & T		<p>Textiles Waistcoats</p>	<p>Structures Playgrounds</p>	<p>Food Come dine with me</p>		
Art	<p><b>Drawing – portraits</b> Arcimboldo, Van Gogh, Klee, Picasso, Kahlo</p>				<p><b>Painting – World war 1</b> Sir David Muirhead Bone, Grosz, Nash</p>	<p><b>Sculpture - flowers</b> Calder, Oliveira</p>
Computing	<p>Computing systems and networks – Bletchley Park</p>	<p>Data and information – Big data 1</p>	<p>Programming – Intro to python</p>	<p>Creating media – History of computers</p>	<p>Skills Showcase- Inventing a product</p>	<p>Data and information – Big data 2</p>
Geography		<p><b>Climate Zones.</b> The effects of climates on ecosystems.</p>		<p><b>Global Trade.</b> Trade links and fieldwork.</p>		<p><b>I am Year 6, Get Me Out Of Here.</b> Map skills etc.</p>
History	<p>The Shang Dynasty</p>		<p>The Vikings</p>		<p>World War I</p>	
French	<p>French Sport and the Olympics</p>	<p>French football champions</p>	<p>In my French house</p>	<p>Planning a French holiday</p>	<p>Visiting a town in France</p>	
Music	<p><b>Dynamics, pitch and tempo</b> Fingal's Cave</p>	<p>Christmas Performance</p>	<p><b>Theme &amp; Variations</b> Pop Art</p>	<p>Baroque</p>	<p><i>(Leaver's Production)</i></p>	
PE	<p>Basketball</p>	<p>Dance</p>	<p>OAA</p>	<p>Golf</p>	<p>Athletics</p>	<p>Volleyball</p>
RE	<p>What matters most to Christians and Humanists?</p>		<p>Is it better to express your beliefs in arts and architecture or in charity and generosity? Christians, Muslims and non-religious</p>	<p>What difference does it make to believe in ahimsa (harmlessness), grace and/or Ummah (community)?</p>	<p>Who am I? What do religions say to us when life gets hard? Christians, Hindus and non-religious</p>	
RSE	<p>Attraction to others; romantic relation-ships; civil partnership and marriage</p> <p>Recognising and managing pressure; consent in different situations</p> <p>Expressing opinions and respecting other points of view, including discussing topical issues</p>		<p>Valuing diversity; challenging discrimination and stereotypes</p> <p>Evaluating media sources; sharing things online</p> <p>Influences and attitudes to money and financial risks</p>		<p>What affects mental health and ways to take care of it. Managing change, loss and bereavement; managing time online</p> <p>Human reproduction and birth; increasing independence; managing transition</p> <p>Keeping personal information safe; regulations and choices; drug use and the law; drug use and the media</p>	