



**Year 2 LTP 2025/2026**

	Autumn term		Spring term		Summer term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	<b>Happy Homes</b>	<b>Great Fire of London</b>	<b>Super Scientists</b>	<b>Fabulous Food</b>	<b>Get Outdoors!</b>	<b>Journeys</b>
Brilliant Beginning	Everybody's Welcome	Baking Bread	Science Day	Book Week	Caterpillars Arrive	Reading with Y3 class
Marvellous Middle	Make Bird Pud Trip to The Wetland Centre	Burning Boxes	Germ Experiment	Healthy Snack Taste Testing	Butterflies Hatch	'What's in the Bag?' with Y3 teacher
Fantastic Finale	DT Day - Making a Bug Hotel	Great Fire of London Workshop	Egg/Teeth Experiment	Design and make a vehicle	Release the Butterflies	Leavers Assembly
English	Key Texts: Everybody's Welcome, Rainbow Fish, The Journey home  Non-fiction texts - One Day on Our Blue Planet: In the Antarctic habitats, animals, plants  Bird Pud Instructions  Poetry - Animal Voices	Key Text: Great Fire of London: 350th Anniversary Fire Cat  Diary entries Persuasive letter Digital literacy  Poetry - Great Fire of London	Key Texts: Look Up! (Science week) Ada Twist, Scientist by Andrea Beaty  Non fiction texts - Mary Seacole and Florence Nightingale  Character descriptions  Poetry - Would You Rather?	Key Texts: Hansel and Gretel by Bethan Woollvin  Non fiction texts - Brazil, England, Atlas  Creative writing Instructions  Poetry - School Dinner, Joseph Coelho	Key Text: Hummingbird by Nicola Davies  Non-fiction texts - Healthy Living, Life Cycles, Atlas  Persuasive letter Butterfly writing Creative writing Visual literacy  Poetry - The Sound Collector	Key Text: The Secret Sky Garden by Linda Sarah  Non-fiction texts - animals including the human body, plants  Memories of Burlington Infant and Nursery School Letter writing Making simple additions, revisions and proof-reading corrections in our writing  Poetry - Acrostic poems
Maths	Place value Addition Subtraction Length and height Estimation	Inverse and missing numbers Weight Money Multiplication and division	Multiplication and division Shape and symmetry Fractions Estimation	Time Direction and position Money Scales, including temperature Shape	Maths Day Money Addition and subtraction 2x, 5x and 10x table facts	Develop mental strategies to solve addition, subtraction, multiplication and division questions

					Addition, subtraction, multiplication and division problem solving activities	Position, Direction and Movement - focus on right angles Fractions of an amount and of a shape Telling the time - o'clock, half past, quarter past, quarter to and to the nearest 5 minutes, duration of activities
Science	Living things and their habitats - animals and plants Food chains Everyday Materials Trip to the Wetland Centre	Materials and their suitability for a particular use Materials - squashing, bending, twisting and stretching Identify if things are alive, dead or never been alive	Science Day Basic needs of animals, including humans, for survival Exercise Food groups Good hygiene	Identify if things are alive, dead or never been alive Food Chains	Life Cycles - Animal Life Cycles Animals and their Young  Around the World Week - research plants and animals from their chosen country	Plants - growing, habitats, life cycle of a bean plant  WWF Week - research animal Healthy Living Week - exercise, diet, hygiene
Art and design	Painting recall of colour mixing, tinting and shading  Artist Study - Alma Thomas	Drawing - Sketching techniques - hatching, cross-hatching, stippling, feathering, solid shading  Artist Study - Dennis Creffield and Stephen Wiltshire	Sculpture - clay imprints, scoring surfaces add embellishments.	Painting - Layering paint to create highlights and shadows.	Drawing -_Observational drawing of an object using sketching techniques Collage -_Create an image from a variety of cut or torn media , layering a variety of different materials and textures	Sculpture - Exploring the medium of wire to create and form shapes to represent their ideas.  Artist Study - Celia Smith
DT	Making bird pudding Design, make and evaluate bug hotels	Making bread Sewing - blanket stitch	Food groups and woodwork	Wheels and axles	Around the World Week - make a traditional dish	Taste and evaluate dips Make a dip Design a healthy dip

Computing	Computer systems and networks with recap of keyboard skills	Digital photography	Robot algorithms	Data information - Pictograms	Digital art	Programming quizzes
History	Black History Month	Great Fire of London  Remembrance Day	Florence Nightingale and Mary Seacole	Hospitals and their changes	Create a timeline of their lives	School memories
Geography	Continents and oceans Habitats around the world	London maps at the time of the Great Fire of London	Mapping of routes by Florence Nightingale and Mary Seacole	Comparing places (London and Rio)	Around the World Week UK Study	Holiday Day  Mapping of route by Hummingbird
Music	Body Percussion Listening and responding Identifying a beat	Christmas production and musical instruments	Percussion exploration - chime bars Songs with rhythmic movement	Samba music Composition Percussion	Musical instruments - range of percussion instruments Composition	Singing - Leavers Assembly songs Burlington's Got Talent
PE	Fundamentals  Ball Skills	Dance  Sending and Retrieving	Gymnastics  Dance	Gymnastics  Invasion Games	Target Games  Striking and fielding	Athletics  Sports Day
PSHE	Being Me in My World  Wear it Pink Day  Multicultural Day	Celebrating Difference  Remembrance Day	Dreams and Goals  Safer Internet Day	Healthy Me	Relationships  Around the World Week	Changing Me  Leavers Assembly
RE	What is the 'good news' Christians believe Jesus brings?  Harvest Assembly	Why does Christmas matter to Christians?  Visit to New Malden Baptist Church  St Andrew's Day  Diwali	Who is Jewish and how do they live?  St. Patrick's Day St. David's Day  Easter		What makes some places sacred to believers?  St George's Day	How should we care for others and the world, why does it matter?  Visit from INSIGHT Central, Primary Schools Worker