

## Year 2 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Trips &amp; Visits</b>	Kensington Palace	Great Fire of London Walk	Natural History Museum Local Habitats Investigation	London Zoo	Florence Nightingale Museum Local Area Investigation	Local Area Fieldwork South London Botanical Institute
<b>Reading Text</b>	The Illustrated Tales of King Arthur <i>Sarah Courtald</i>	George's Marvellous Medicine <i>Roadl Dahl</i>	Here We Are: Notes for Living on Planet Earth <i>Oliver Jeffers</i>	The Iron Man <i>Ted Hughes</i>	Malala's Magic Pencil <i>Malala Yousafai</i>	The Akimbo Adventures <i>Alexander McCall</i>
<b>Writing Genres</b>	Fiction: Narrative Non-Fiction: Biographical Report Poetry: Take One Poet	Fiction: Character Description Non-Fiction: Instructions Poetry: Structure	Fiction: Narrative Non-Fiction: Explanation Text Poetry: Vocabulary Building	Fiction: Diary Entry Non-Fiction: Non-Chronological Report Poetry: Structure	Fiction: Narrative Non-Fiction: Letter Writing Poetry: Vocabulary Building	Fiction: Narrative Non-Fiction: Persuasive Poetry: Structure
<b>Mathematics</b>	Numbers Within 100 Adding & Subtracting 2-Digit Numbers Addition & Subtraction Word Problems	Measuring Length Graphs Multiplication and Division by 2, 5 and 10	Time Fractions Addition & Subtraction of 2-Digit Numbers	Money Faces, Shapes & Patterns: Lines & Turns	Numbers within 1000 Measures: Capacity & Volume Measures: Mass	Exploring Calculation Strategies Multiplication & Division by 3 and 4
<b>Science</b>	Biology: Animals and Survival	Chemistry: Uses of Materials	Biology: Animals and Their Habitats		Biology: Protecting Our Environment	Biology: Plants – Bulbs and Growth
<b>History and Geography</b>	History: Kings and Queens	History: The Great Fire of London	Geography: Planet Earth		History: They Made a Difference	Geography: Life in Kenya
<b>Art and Design Technology</b>	DT: Structures – Designing a New Crown	Art: Collage and Painting <i>Henri Matisse</i>	DT: Textiles – Designing and Making a Puppet	Art: Painting Landscapes <i>Henri Rousseau</i>	DT: Structures – Making a Pot Plant Holder	Art: Printing <i>Esther Mahlangu</i>
<b>Music</b>	Establishing Musicianship Skills: musical memory and internal hearing		Exploring Musicianship: rhythm	Exploring Musicianship: pitch	Creative: creating your own music	Showtime: rehearsing and performing
<b>P.E.</b>	Sports: Throwing and Catching (handball) Fitness: Boxercise	Sports: Swing Dance Fitness: Bootcamp	Sports: Throwing and Catching (basketball) Fitness: Mighty Movers	Sports: Multi-Skills Fitness: Gymnastics	Sports: Active Athletics Fitness: Cool Core	Sports: Active Athletics Fitness: Step to the Beat
<b>R.E.</b>	Judaism Hinduism	Christianity	Sikhism	Buddhism	Islam	Humanism
<b>Computing</b>	E-Safety: Respect Computer Science: Movement Debugging and Drawing	Computer Science: Debugging, Problem Solving and Movement	Computer Science: Problem Solving	Computer Science: Understanding Algorithms, Problem Solving and Debugging	Computer Science: Programs and Code Blocks	Computer Science: Code Blocks Information Technology: Files and Folders
<b>PSHE</b>	Health and Wellbeing: how do we recognise our feelings?	Relationships: what is bullying?	Living in the Wider World: what jobs do people do?	Health and Wellbeing: what helps us to stay safe?	Health and Wellbeing: what helps us grow and stay healthy?	Relationships: what makes a good friend?