

Year 2 Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Trips & Visits	Fulham Palace – Victorian Workshop	Great Fire of London Walk	Natural History Museum Local Habitats Investigation	London Zoo	Florence Nightingale Museum	Local Area Fieldwork South London Botanical Institute
Passport Experiences	Create a class time capsule	Visit a castle or landmark	Learn and perform a poem	Build a compost bin	Have a picnic in the wild	Eat something you have grown
Reading Text	Fiction: The Secret of the Tattered Shoes, <i>Jackie Morris</i> Non-Fiction: Kings and Queens, <i>Ruth Brocklehurst</i> Poetry: The Queen of Hearts, <i>Traditional</i> Linked Texts for Pleasure: Tudors Picture Book, <i>Emily Bone</i> , Illustrated Tales of King Arthur, <i>Sarah Courtauld</i>	Fiction: George’s Marvellous Medicine, <i>Roald Dahl</i> Non-Fiction: The Great Fire of London, <i>Emma Adams</i> Linked Text for Pleasure: Vlad and the Great Fire of London, <i>Sam Cunningham</i>	Fiction: If You Come to Earth, <i>Sophie Blackall</i> Non-Fiction: Look Inside Our World, <i>Emily Bone</i> Poetry: Wild World, <i>Angela McAllister</i> Linked Text for Pleasure: Tidy, <i>Emily Gravett</i>	Fiction: The Iron Man, <i>Ted Hughes</i> Non-Fiction: Here We Are: Notes for Living on Planet Earth, <i>Oliver Jeffers</i> Linked Texts for Pleasure: The Great Paper Caper, <i>Oliver Jeffers</i> , The Last Bear, <i>Hannah Gold</i>	Fiction: Malala’s Magic Pencil, <i>Malala Yousafai</i> Non-Fiction: Dream Big Little Leader, <i>Vashti Harrison</i> Linked Text for Pleasure: Comparing People from the Past – Mary Seacole, Florence Nightingale ad Edith Cavell, <i>Nick Hunter</i>	Fiction: The Akimbo Adventures, <i>Alexander McCall</i> Non-Fiction: Africa is Not a Country, <i>Margy Burns Knight</i> Poetry: Song of the Animal World, <i>Traditional from Congo</i> Linked Texts for Pleasure: Lila and the Secret of the Rain, <i>David Conway</i> , Mama Panya’s Pancakes, <i>Mary Chamberlin</i>
Writing Genres	Fiction: To entertain Narrative Non-Fiction: To inform Essay	Fiction: To entertain Description Non-Fiction: To inform Non-chronological report	Fiction: To entertain Narrative Non-Fiction: To inform Explanation	Fiction: To entertain Description Non-Fiction: To inform Newspaper	Fiction: To entertain Narrative Non-Fiction: To persuade Letter	Fiction: To entertain Narrative Non-Fiction: To inform Biography
Mathematics	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
Science	Biology: Animals and Survival	Chemistry: Uses of Materials	Biology: Animals and Their Habitats		Biology: Protecting Our Environment	Biology: Plants – Bulbs and Growth
History and Geography	History: Kings and Queens	History: The Great Fire of London	Geography: Planet Earth		History: They Made a Difference	Geography: Life in Kenya
Art and DT	DT: Structures Crowns	Art: Collage and Painting <i>Henri Matisse</i>	DT: Textiles Puppets	Art: Painting and Drawing <i>Henri Rousseau</i>	DT: Structures Pot Plant Holders	Art: Printing <i>Esther Mahlangu</i>
Music	Vocal Curriculum including ‘This is How I Play’	Vocal Curriculum including Celebration Songs	Vocal Curriculum including Responding to ‘The Planets’ by Gustav Holst		Vocal Curriculum	Instrumental – African Music
P.E.	Sports: Handball Fitness: Boxercise	Sports: Swing Dance Fitness: Gymnastics	Sports: Basketball Fitness: Cool Core	Sports: Football Fitness: Bootcamp	Sports: Rugby Fitness: Step to the Beat	Sports: Athletics Fitness: Orienteering
R.E.	Who is a Muslim and what do they believe?	How should we care for others and the world, and why does it matter?	Who is Jewish and what do they believe?	What is Buddhism	Who is a Muslim and what do they believe?	How should we care for others and the world, and why does it matter?
Computing	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
PSHE	Family and Relationships	Mindfulness	Health and Wellbeing	Economic Wellbeing	Safety and the Changing Body	Citizenship