

Subjects	AUTUMN - WINTER		WINTER - SPRING		SPRING - SUMMER	
	Term 1 (7 Weeks)	Term 2 (8 Weeks)	TERM 3 (6 WEEKS)	TERM 4 (6 WEEKS)	TERM 5 (5 WEEKS)	TERM 6 (7 WEEKS)
<b>FOCUS WEEKS/DAYS</b>	<i>September - Vocabulary Month Poetry - 1st - 5th October</i>	<i>Hospital History 26th - 30th Nov (NHS 70)</i>	<i>STEAM 28th Jan - 1st Feb</i>	<i>Science Week 11th - 15th March World Book Day 7 March</i>	<i>Living Eggs - dates the No Pens Day Wednesday</i>	<i>The Big Debate - 17th - 21st June Maths 8th - 12th July</i>
<b>English</b>	<b>Magic and Fantasy</b> Poetry Story Writing: Fantasy Persuasive writing (adverts)	<b>London History</b> Chronological Reports Biography Book Study: Peter Pan Author study: Charles Dickens Henry Feather	<b>Machines and Moving Parts</b> Explanation Texts Newspapers Book Study: Iron Man	<b>Water</b> Narrative Poetry Myths and Legends Discussion Texts	<b>Nature Detectives</b> Information Texts Story Writing Instructions	<b>Where in the World</b> Poetry Letters Non-chronological reports Book Study: Storm
	<i>Key texts: Harry Potter, Leon and the place Between, Castles, Literary Shed, Jack and the Beanstalk, The Magic Paintbrush</i>	<i>Key texts: Peter Pan, Charles Dickens, Henry Feather</i>	<i>Key texts: Story Machine, Iron Man</i>	<i>Key texts: Kensuke's Kingdom, Dear Greenpeace, Rainbow Fish, Journey to the River Sea, Commotion in the Ocean</i>	<i>Key texts: Walking Through the Jungle, From the Forest to the Sea,</i>	<i>Key texts: Window, Dreams of Freedom, Meercat Mail</i>
<b>Maths</b>	Number and place value Problem solving and reasoning Measurement: Length Geometry: 2D & 3D shapes Ratio and proportion/Algebra	Number and place value Problem solving and reasoning Measurement: Time Geometry: 2D & 3D shapes Statistics Ratio and proportion/Algebra	Number and place value Problem solving and reasoning Measurement: Mass, volume, capacity, temperature Geometry: Angles	Number and place value Problem solving and reasoning Measurement: Money Geometry: Angles	Number and place value Problem solving and reasoning Measurement: Length (incl. perimeter area) Geometry: Symmetry, co-ordinates and translation	Number and place value Problem solving and reasoning Measurement: Time Geometry: Symmetry, co-ordinates and translation Ratio and proportion/Algebra
<b>Science</b>	Magnets and Springs Changing Materials	Electricity Light	Forces	Water Cycle Materials Forces	Plants Living Things and Habitats	Structures Temperature
<b>Geography, History &amp; R.S</b>	Black History Month	Historical Events in London Hospital History	History of Flight	Rivers and Oceans	Biomes and locations	Continents and Countries UK Geography
<b>Art &amp; DT</b>	Creatures in Art	Hats, Shoes & Bags as Art	Textiles, Colour & Pattern	Secret Codes in Art	Exploring 3D - clay, Modroc, papier-mache	Masks & Faces
<b>Computing</b>	Coding	Publishing and Presenting Information	Coding Spheres Safer Internet Day 5th February	Publishing and Presenting Data	Animation	Logo Control and Movement

Music		✓		✓		✓
Drama	✓		✓		✓	
MFL		✓		✓		✓
P.E	✓		✓		✓	
Philosophy		✓		✓		✓

### Enriched Curriculum

<b>Regular visiting artists/teachers</b>	Writers' Workshop Singing Hands Chefs Adopt a School	Writers' Workshop Singing Hands Chefs Adopt a School	Writers' Workshop Singing Hands Chefs Adopt a School	Writers' Workshop Singing Hands Chefs Adopt a School	Writers' Workshop Singing Hands Chefs Adopt a School
<b>Other visitors</b>	Purple Mash	Purple Mash Museum of Childhood - tbc	Purple Mash	Purple Mash Hydrogen Cars - tbc Fossil Man - tbc	Purple Mash All Dogs Matter - tbc
<b>Events</b>	Black History Month	Re-Turner Prize - tbc End of term talent show - 19th December Christmas Fair - 20th December	Safer Internet Day 5th February	Easter Party <i>World Book Day</i>	Chicks Butterflies <i>No Pens Day Wednesday - 22nd May</i>
<b>External visits</b>	October Gallery/Tate Modern	Dickens' Museum	October Gallery	October Gallery	Coram's Fields