

PRIMARY CURRICULUM OVERVIEW 2019- 2020

Subjects	AUTUMN - WINTER		WINTER - SPRING		SPRING - SUMMER	
	Term 1 (7 Weeks) It's a kind of magic!	Term 2 (8 Weeks) An Eye on London	TERM 3 (6 WEEKS) To Infinity and Beyond	TERM 4 (6 WEEKS) Water Worlds	TERM 5 (5 WEEKS) Creatures Great and Small	TERM 6 (7 WEEKS) Extreme Earth
FOCUS WEEKS/DAYS	<i>Poetry, theme: Truth 30th Sept - 4th Oct</i>	<i>Hospital History: Peter Pan 9th - 13th Dec</i>	<i>Maths Week 3rd - 7th Feb</i>	<i>Science Week 9th - 13th March</i>	<i>Living Eggs 20th Apr - 1st May STEAM 11th - 15th May</i>	<i>Sports & Games Week 6th - 10th July</i>
English	Poetry National Poetry Day 3rd Oct Story Writing: Fantasy Persuasive writing (wand adverts) Character description - Dragon hatching	Chronological reports (GOSH) Biography (Charles Dickens) Book study: Peter Pan Author study: Charles Dickens	Newspapers (moon landing) Explanation Texts (link to 'The Shirt Machine') Information Texts	Narrative poetry Myths and Legends Discussion Texts Animal fact files World Book Day 5th March	Information Texts Story Writing Instructions (Seed Packets) Explanations (Life Cycles) Shakespeare's birthday 23rd April	Poetry Letters Non-chronological reports Book study: Storm
Maths	Problem solving and reasoning Number and place value Addition and Subtraction Multiplication and Division Fractions Measurement: Length Geometry: 2D & 3D shapes	Problem solving and reasoning Number and place value Addition and Subtraction Multiplication and Division Fractions Measurement: Time Geometry: 2D & 3D shapes Statistics	Problem solving and reasoning Number and place value Addition and Subtraction Multiplication and Division Fractions Measurement: Mass, volume, capacity, temperature Geometry: Angles	Problem solving and reasoning Number and place value Addition and Subtraction Multiplication and Division Fractions Measurement: Money Geometry: Angles	Problem solving and reasoning Number and place value Addition and Subtraction Multiplication and Division Fractions Measurement: Length (incl. perimeter & area) Geometry: Symmetry, co-ordinates and translation	Problem solving and reasoning Number and place value Addition and Subtraction Multiplication and Division Fractions Measurement: Time (inc. 24-hour clock) Geometry: Symmetry, co-ordinates and translation Statistics
Science	Working scientifically Magnets Materials/changes States of Matter 'Potions'	Working scientifically Electricity Light Sound	Working scientifically Earth and Space Forces - gravity Rocks	Working scientifically The Water Cycle States of Matter Materials Forces Animals including Humans	Working scientifically Plants Life Cycles Seasonal change	Working scientifically Living Things and their Habitats Variation and Classification Evolution (adaptation)
Geography, History & R.S	Map skills - fantasy maps Symbols and Keys Grid references	UK geography Aerial photos and plans Hospital History	Latitude and Longitude Time zone (inc. day and night) Significant journeys Significant individuals	Rivers and Oceans The Water Cycle Vikings	Biomes Seasonal and daily weather patterns	Continents and Countries Rainforests Volcanoes and Earthquakes
Art & DT	Wand making Magical worlds 3D magical creature models Magical World of Insects	Fairground ride London Skyline - watercolours and silhouette Light & Dark	Rockets - pneumatic syringe Space scene - marbling Planets - real & imaginary	Boats Collage - sea creatures/underwater theme Artists & Water	Puppets Still life/observational drawing Collaborative Collage - 3 weeks	Sewing - rainforest creatures Printing - storm theme Animals & Habitats - modelling, printing and

				Hockney, Hokusai etc.	Focus on selected artists - 2 weeks	painting
Computing	Coding Searching safely Collect, analyse and present information	Coding Searching safely Collect, analyse and present information	Coding Searching safely Collect, analyse and present information	Coding Searching safely Collect, analyse and present information	Coding Searching safely Collect, analyse and present information	Coding Searching safely Collect, analyse and present information)
Philosophy		✓		✓		✓
Music	Magical Soundscapes Using the elements of music. Creating a soundscape for Harry Potter trailer.		Music and Space Holst, the Planets, David Bowie, Space Oddity.		Composing with rhythm. Rhythm grids, animal names as starting points and reading rhythms.	
MFL		✓		✓		✓
P.E	✓	✓	✓	✓	✓	✓
Enriched Curriculum						
Regular visiting artists/teachers	Singing Hands Chefs Adopt a School Purple Mash	Singing Hands Chefs Adopt a School Purple Mash	Singing Hands Chefs Adopt a School Purple Mash	Singing Hands Chefs Adopt a School Purple Mash	Singing Hands Chefs Adopt a School Purple Mash	Singing Hands Chefs Adopt a School Purple Mash
Other visitors	John Hegley - <i>date tbc</i>	Museum of Childhood - <i>date tbc</i>				Museum of Childhood - <i>date tbc</i> Athletes in Schools
Events	Black History Month	Rays of Sunshine Party - <i>date tbc</i> End of term celebration - <i>date tbc</i>	Safer Internet Day	Easter Party - <i>date tbc</i>	Butterflies	Sports Day - <i>date tbc</i> Prize giving - <i>date tbc</i>
External visits	October Gallery/Tate Modern	Dickens' Museum	October Gallery		October Gallery	Coram's Fields