

# Long Term Planning 2020-21

Year group: 2

	<i>English</i>	<i>Maths</i>	<i>Science</i>	<i>History</i>	<i>Geography</i>	<i>RE</i>	<i>PHSE</i>	<i>Art</i>	<i>D&amp;T</i>	<i>Computing</i>	<i>Spanish</i>	<i>PE</i>	<i>Music</i>
Autumn 1 Theme: <b>Bright Lights, Big City</b>	Recount Poetry Diary Instructions	Place value Addition Multiplication Measurement time	Materials- good choices (OCW)	Great Fire of London	London city	Hinduism (Diwali) Sikhism (guru Nanak)	Me and my relationships	Mixed media – using a range of media to create skyline of London Art		We are photographers	TBC	<b>Locomotion - Jumping</b>  ----- <b>Gymnastics – Balance</b>	Pulse and Controlling Sounds
Autumn 2 Theme: <b>Bright Lights, Big City</b>	Stories Non chronological report Persuasive letters Recount	Number place value Subtraction Division Geometry 2D & 3D shape	Take care (OCW)	Florence Nightingale	London city Map work	Judaism (Hanukkah)	Valuing differences		Constructions - Masks	We are researchers		<b>Dance - Water</b>  ----- <b>Ball Skills – Hands 1</b>	Patterns
Spring 1 Theme: <b>Dazzling Dinosaurs</b>	Non chronological report texts Traditional tales	Number Place value Statistics Number Addition Number Multiplication and Division Measure Money	The apprentice gardener (OCW)	Dinosaur era	Dinosaurs around the world	Islam (Eid)	Keeping myself safe	Painting Cave paintings		We are detectives		<b>Gymnastics – Linking</b>  ----- Dance	Pitch
Spring 2 Theme: <b>Dazzling Dinosaurs</b>	(Writing links to Science week and book week) Explanations Fantasy stories	Number Place value Number Subtraction Number Fractions Geometry 2D & 3D Shapes Position & Direction Measurement Time Measurement	What is your habitat? (OCW)	Mary Anning	Mary Anning Continents map work	Christianity (Easter)	Rights and responsibilities		Mechanisms - Levers for story	We are games testers		<b>Ball Skills – Feet</b>  ----- <b>Gymnastics - Pathways</b>	Scores

		Mass Length											
Summer 1 Theme: <b>Voyages of Columbus</b>	Nonsense poems Grammar focus	Number Place value Addition Subtraction Multiplication Division Fractions Statistics Geometry Position and movement	Materials-shaping up (OCW)	Christopher Columbus	Christopher Columbus	Buddhism (Wesak)	Being my Best!	Sculpture Clay		We are astronauts		Dance ----- Ball Skills – Hands 2	Graphic scores
Summer 2 Theme: <b>Voyages of Columbus</b>	Recount Stories – same author Diary entry	Place value Addition and subtraction Multiplication Division Time and money Capacity and temperature Review	Growing up (OCW)  (Electricity-additional unit linked to DT)				Growing and changing SRE		Electronics	We are zoologists		Dance ----- Athletics	Graphic scores