

	Year 1 Curriculum Map 2021 - 2022								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
English (Texts studied, and the genre & purpose of writing)	Beegu Description / advertisement Diary Letter Travel guide	Billy and the Beast by Nadia Shireen Diary Newspaper report Narrative Invitation	Man on the Moon Postcard Signs Fact file Narrative	Traction man by Mini Grey Description Narrative Narrative	Little People, Big Dreams Amelia Earheart by Isabel Sanchez Vegara Description Report Letter	Orion and the Dark Narrative Poem Fact file  Carmela full of wishes by Matt Pena			
	Story Tree - Narrative Description Apology	The Rapping Princess by Hannah Lee Leaflet Narrative Poetry	Counting on Katering: How Katerhine Johnson put astronauts on the moon Recount Explanation Fact file	The girl who thought in pictures: The Story of Dr Temple Grandin Narrative Poem Fact file	How to find gold by Vivian Schwarz Directions Description Diary Note	Report Recipe Poetry Narrative			
Mathematics	<ul> <li>Numbers to 10</li> <li>Addition and subtraction within 10</li> <li>Shape and patterns</li> </ul>	<ul> <li>Numbers to 20</li> <li>Addition and subtraction within 20</li> </ul>	Time Exploring calculation strategies within 20 Numbers to 50	<ul> <li>Addition and subtraction within 20</li> <li>Fractions</li> <li>Measures: Length and mass</li> </ul>	<ul> <li>Numbers 50 to 100 and</li> <li>beyond</li> <li>Addition and subtraction</li> </ul>	Money     Multiplication and division     Measures: Capacity			
History	Housing and Buildings in the Local Area Within Living Memory The children's first introduction to formalised chronology will focus on relatable and accessible topics in the local vicinity.		People of the Past Explorers: Influential Britons from different era Having studied local history, the children will now investigate and explore a significant historical figure within a local and national context. Christopher Columbus compared to Neil Armstrong, Mae Jemison and Tim Peake		First Flight Significant Global Events Beyond Living Memory The children will learn the history of flight, the Wright Brothers, and Amelia Earhart; expanding their understanding of history as a global topic, and furthering their understanding of chronology.				
Geography		Our School, Our Community The children will develop geographical and fieldwork skills, applying them to the local area's human and physical geography. Fieldwork: collecting data on how people travel to school and work, and evaluating to form conclusions		The United Kingdom  The children will expand their knowledge to the UK, identifying and comparing locations' physical and human geography.  Fieldwork: physical and human geography in Islington		The Earth, Our Home The children will extend their geographical learning with an introduction to the world map, features and compass directions. Fieldwork: compass directions in Waterloo Park			
Science	Biology Animals including humans Scientists: Linda Brown Buck	Physics Seasonal Changes Scientists: George James Symons	Chemistry Everyday materials	<b>Biology</b> Plants	<b>Biology</b> Plants	<b>Biology</b> Animals including humans			
PSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me			



RE	Who is a Christian and what do they believe?	Who is a Christian and what do they believe?	What makes places sacred?  - Christianity and Muslim	What does it mean to belong to a faith community?  — Christianity, Muslim and Judaism	How and why do we celebrate special and scared times? – Christianity and Judaism	How and why do we celebrate special and scared times? – Christianity and Judaism
Music	Hey You Rhythm Style of main song Old School Hip-Hop Classical	In The Way We Walk and The Banana Rap Reggae	In the Groove Blues, Baroque, Latin, Bhangra, Folk, Funk	Round and Round Bossa Nova	Your Imagination Pop	Reflect, Rewind & Replay Classical
Spanish	Animals		Shapes		I can	
Art	<b>Art and Design Skills</b> Kandinsky Louis Wane		Formal Elements of Art Paint: Abstract and shape Beatriz Milhazes, Bridget Riley, Zaria Foreman		Landscapes: Different Media	
DT		Structures: Constructing Windmills		Food: Fruit and Vegetables		Textiles: Puppets
PE – Outdoor	Outdoor – Team Building	Outdoor - Invasion	Outdoor – Sending and Receiving	Outdoor – Striking and Fielding	Outdoor – Ball Skills	Outdoor - Athletics
PE - indoor	Indoor - Gymnastics	Indoor - Dance	Indoor - Fundamentals	Indoor - Fitness	Indoor – Target Games	Indoor - Yoga
Computing	Computer Systems/ Online Safety	Creating Media Digital Imagery	Skills Showcase Rocket to the Moon	Data Handling Intro to data	Programming A – Algorithms/robots	Programming B – Simple animations
	The children will learn the parts of an iPad and how to access apps. They will learn about keeping safe online.	The children will learn how to take a good photo, search for images and create a collage	The children will learn how to sketch, input data and	The children will learn to input simple data and analyse their findings	The children will learn about simple algorithms: how to debug and programme a robot	The children will learn how to video and fill content in front of a Green Screen
	Curriculum Links	Curriculum Links	type using the iPad keyboard	Curriculum Links	Curriculum Links	Curriculum Links
		Taking photos of buildings (Geography)	Curriculum Links	Documenting investigations (Science)	Directions – How to find gold (English text)	Creating advertisements for smoothies using puppets (D & T)
		Planning interiors (D&T)	Neil Armstrong and moon landing (History)			
			Space collages (Art)			
Trips		Local area walk – Geography Church – St Andrew's Church	V&A Museum of Childhood	Synagogue	Art Gallery	Visit a restaurant