

## Year 1 Curriculum Map 2024-25

2024-25	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Subject Lead</b>	<b>English</b>	<b>Science</b>	<b>History</b>	<b>Art/DT</b>	<b>Science</b>	<b>Geography</b>
<b>Topic Theme</b>	Who am I?	Seasonal Changes	Once Upon A Time	Under The Sea	Green Fingers	Carnival Of Animals
<b>Trips</b>	Local Walk Cherry Tree Woods	Synagogue St James' Church (Christmas Experience) Little Angel Puppet Theatre	St James' Church	London Aquarium	Allotment Highgate Wood	London Zoo Cherry Tree Wood
<b>EDI</b>	Rabbi David Mason (Muswell Hill Synagogue)	Simone Biles	Lonnie Johnson	Karen Lederer	Mary Anning	Kenojuak Ashevak Nelson Mandela
<b>Key Texts</b>	1. Superworm 2. Funny Bones	1. Room on the Broom 2. Harvey Slumfenburger's Christmas Present	1. Whole School Writing Project 2. Jack at the Beanstalk/The Three Billy Goats Gruff	1. Commotion in the Ocean (Poetry) 2. The Singing Mermaid	1. Oliver's Vegetables 2. Handa's Surprise	1. The Tiger Who Came to Tea
<b>English Writing:</b>	1. Character description (entertain) 2. Speech bubble sentence (entertain)	1. Design a new broom advert (persuade) 2. Letter to Santa	1. Character description (entertain) 2. Letter (persuade)	1. Poetry (entertain) 2. Newspaper report (inform)	1. Instructions (inform) 2. Innovation story (entertain)	1. Speech to invite the Tiger to come to tea (persuade) 1. Tiger Fact file (inform)
<b>Maths (WRM)</b>	Place value within 10 Addition and subtraction within 10	Addition and subtraction within 10 Geometry: shape Place value with 20	Addition and subtraction within 20 Place value within 50	Measure: length and height Measure: mass and volume	Multiplication and division Fractions Geometry: position and direction	Place value with 100 Measure: Money Measure: Time
<b>Science</b>	Animals inc. humans: body parts <b>Enquiry:</b> What do the different parts of the human body do?	Seasons: seasonal change <b>Enquiry:</b> How do the seasons affect change our environment?	(STEM) Materials: floating and sinking <b>Enquiry:</b> How do we select materials for different purposes?	(STEM) Materials: reflection tests <b>Enquiry:</b> How do we select materials for different purposes?	Plants: structure <b>Enquiry:</b> What are plants?	Animals inc. humans: animal classification <b>Enquiry:</b> What are the different types of animals and what are their features?
<b>History</b>	-	The story of Guy Fawkes <b>Enquiry:</b> Who was Guy Fawkes and why was he important?	Toys past and present <b>Enquiry:</b> How have toys changed?	-	Mary Anning <b>Enquiry:</b> Who was Mary Anning and why was she important?	-
<b>Geography</b>	Local study: Home and Tetherdown <b>Enquiry:</b> What is our local area like?	-	-	Continents (Africa + Europe) + Locational <b>Enquiry:</b> Where in the world am I?	-	Seasons and weather <b>Enquiry:</b> Why do we have a weather forecast?

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<b>RE</b>	Judaism: Rosh Hashanah and Yom Kippur  <b>Enquiry:</b> Are Rosh Hashanah and Yom Kippur important to Jewish children?	Christianity: Christmas and Hanukkah  <b>Enquiry:</b> What gifts might Christians have given Jesus if He had been born in my town rather than in Bethlehem?	Christianity: Jesus as a friend  <b>Enquiry:</b> Was it always easy for Jesus to show friendship?	Christianity: Easter  <b>Enquiry:</b> Why was Jesus welcomed like a king or celebrity by the crowds on Palm Sunday?	Judaism: Shabbat  <b>Enquiry:</b> Is Shabbat important to Jewish children?	Christianity: Creation Story  <b>Enquiry:</b> Does God want Christians to look after the world?
<b>CUSP ART</b>	Art Block A (Drawing) Art Block B (Painting)	-	Art Block C (Printmaking) Art Block D (Textiles)	-	Art Block E (3D) Art Block F (Collage)	-
<b>CUSP DT</b>	-	DT Block E (Textiles)	-	DT Block A (Mechanisms)	-	DT Block C (Food)
<b>Music</b>	Sing up: Singing and listening	Sing up: Composing - rhythm	Sing up: Composing- use notation for rhythm	Sing up: Composing – understand pitch	Sing up: Composing – Responding to music and sounds	Sing up: Performing
<b>PSHE</b>	Zones of Regulation	SCARF: Valuing Difference	SCARF: Keeping Safe	SCARF: Rights and Respect	SCARF: Being my Best	SCARF: Growing and Changing
<b>PE</b>	Team building + Fundamentals	Gymnastics + Dance	Fitness + Ball Skills	Gymnastics + Invasion Games	Target games + Athletics	Net and wall games + Striking & Fielding
<b>Computing</b>	Technology around us E-Safety: Privacy and Security	Creating media - Digital painting E-Safety: Relationships and Reputation	Programming A – Moving a robot E-Safety: Health, well-being and lifestyle	Data and information – Grouping data E-Safety: Privacy and Security	Creating media – digital writing E-Safety: Managing online information	Programming B – programming animations E-Safety: Health, well-being and lifestyle
<b>Mandarin</b>	Greetings and Introduction	Numbers	Animals	Family members	Body parts	Colours