

Curriculum Map 2023 – 2024 Key Stage 1

	Autumn		Spring		Summer	
	<i>Extraordinary People!</i>		<i>It's A Wonderful World!</i>	<i>Let's Play!</i>		<i>Planet Protectors!</i>
English (including focus text and genre)	<p>Lost and Found by Oliver Jeffers Fiction: Story Greater Depth: change the setting</p> <p><i>Additional texts:</i> Penguins (Usborne) by Emily Bone The Penguin Who Wanted to Find Out by Jill Tomlinson (class novel to link)</p>	<p>Katie in London By James Mayhew</p>	<p>The Lion Inside by Rachel Bright Fiction: Story Greater Depth: change both animals</p> <p><i>Additional texts:</i> How to be a Lion by Ed Vere The Tiger who Came to Tea by Judith Kerr Mog the Forgetful Cat by Judith Kerr Zoo-ology by Joelle Jolivet</p>	<p>Major Glad, Major Dizzy by Jan Oke Recount: Historical Events Greater Depth: viewpoints of other characters</p> <p><i>Additional texts:</i> Naughty Amelia Jane by Enid Blyton (class novel to link)</p>	<p>Toys in Space by Mini Grey Fiction: Story (Fantasy) Instructions Greater Depth: change toy and space creature</p> <p><i>Additional texts:</i> Traction Man by Mini Grey Biscuit Bear by Mini Grey It was a Dark and Stormy Night by Janet and Allan Ahlberg One True Bear by Ted Dewan Dr Xargles by Jeanne Willis</p>	<p>Environment Unit: Somebody Swallowed Stanley by Sarah Roberts</p> <p><i>Additional texts:</i> How to Help a Hedgehog and Protect a Polar Bear by Jess French The Sea Book by Charlotte Milner You're Called What by Kes Gray and Nikki Dyson</p>

Pathways to Read (Y2 only)	The Bear and the Piano by David Litchfield	Above and Below by Hanako Clulow	My Encyclopaedia of Very Important Animals by DK	Owen and the Soldier by Lisa Thompson	Grandpa was an Astronaut by Jonathan Meres	The Lost Fairytales
Year 1 Maths	Geometry: Properties of Shape Number: Place Value to 10 Number: Addition and Subtraction to 10	Number: Addition and Subtraction to 10 Number: Place value to 20 including counting in 2s and odd/even numbers	Number: Place Value to 50 Measurement: Length and height Measurement: Mass and Volume	Number: Multiplication and division Number: Fractions	Geometry: Position and direction Number: Place Value to 100	Measurement: Money Measurement: Time
Year 2 Maths	Geometry: Properties of Shape Number: Place Value to 100 Number: Addition and Subtraction	Number: Addition and Subtraction Statistics: Applying finding the difference Number: Addition and Subtraction including adding 3 numbers and odd/even numbers	Number: Multiplication and Division Statistics Geometry: Properties of Shape - revision	Number: Fractions Measurement: Time Measurement: Length and Height	Geometry: Position and Direction Problem Solving and Efficient Methods	Measurement: Mass, Capacity and Temperature Investigations
Religious Education	Christianity What does it mean to belong?	Christianity Why is Christmas	Christianity What do we think about how the world was	Free Choice What is respect?	Islam How and why are Allah and Muhammad	Islam How do Muslims express new beginnings?

	<p><i>How am I special? Why do Christians believe that people are special? What does it mean to belong? What different religions are there in the world? Which of the symbols are associated with Christianity? What symbols can I see in a baby's baptism? How was Jesus baptised? Why do some adults choose to be baptised? What is special about belonging?</i></p>	<p>celebrated by Christians? <i>What is meant by the idea of something 'precious'? What happened before and after the birth of Jesus? What was special about the gifts that were given to Jesus? Which parts of the Christmas story are still good news for Christians today? Why do Christians believe that Jesus was a gift from God? Can you discuss how the school nativity is different or similar to your understanding of</i></p>	<p>made, and how should we look after it? <i>What beauty can you see in the world around you? What does beauty mean? What does the Bible say about how the world was created? What other views are there about how the world began? How did St Francis care for creation? How can we be stewards of creation?</i></p> <p>See Understanding Christianity Creation unit</p>	<p><i>Linking RE to No Outsiders project.</i></p>	<p>(PBUH) important to Muslims? <i>What is a Muslim? Who was Muhammad? What happened to Muhammad on the Night of Power? Who is Allah? How do Muslims describe Allah? What are some of the 99 names?</i></p>	<p><i>What is the Holy Book of Islam? What do Muslims believe about Creation? How does this compare to the Christian story of Creation? What is the Shahadah? How is a baby welcomed into a Muslim family? What happens at a Muslim wedding? What are some of the important words for Muslims which express their faith?</i></p>
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		<i>the Christmas story?</i> See Understanding Christianity Incarnation unit				
No Outsiders	<i>Elmer</i> by David McKee	<i>Ten Little Pirates</i> Mike Brownlo	<i>That's not how you do it</i> Arianne Hoffman-Mainyar	<i>Max the Champion</i> by Sean Stockdale, Alexandra Strick and Ros Asquith	<i>My World Your World</i> Melanie Walsh	<i>Everybody's Welcome</i> Patricia Heggarty <i>My Grandpa is Amazing</i> Nick Butterworth
Science	Animals including Humans – Ourselves	Animals including Humans – Our Pets	Seasonal Changes – Wonderful Weather	Everyday Materials – Marvellous Materials	Everyday Materials – Let's Build	Plants – What's Growing in our Garden?
Art and Design	Spirals		Inspired by Flora and Fauna		Playful Making	
Computing	Unit 2.2 Online Safety Logging in and saving work	Spreadsheets (Unit 1.8)	Unit 2.3 Spreadsheets	Unit 2.6 Creating Pictures	Unit 2.5 Effective Searching	Unit 1.5 Maze Explorers
Design and Technology	(Art & Design Focus)		Fruit Salad Design and make a fruit salad to entice fussy eaters to try new flavours.		Reusable Shopping Bag Design and make a reusable shopping bag from recycled clothing.	

Geography	(History Focus)	<i>Where we Live!</i> Investigating Our Local Area and School Grounds Use simple compass directions to describe the location of features and routes on a map Use aerial photographs, devise a simple map, and use and construct basic symbols in a key	(History focus)	<i>Our Planet!</i> Human and physical geography Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles
History	The Lives of Significant Individuals: <ul style="list-style-type: none"> The focus should be on how individuals have contributed to national and international achievements, as well as comparing aspects of life in different periods. <p>Queen Elizabeth II, Queen Victoria and Queen Elizabeth I</p>	(Geography Focus)	Changes within Living Memory: <ul style="list-style-type: none"> Toys from the past 	(Geography Focus)

Music (Charanga)	Hey You!	The Banana Rap	In the Groove	Round and Round	Your Imagination	Reflect, Rewind & Replay
Physical Education	Tag Rugby Indoor athletics	Kicking and dribbling Sending and receiving Handball	Gymnastics Dance - Pirates	Striking for accuracy Rule Making (Outdoor Adventure)	Athletics Sports Day Practice	Throwing & Catching – Group Games – striking and fielding
Proposed Trips and Residentials	Visit to St. Helen's for a Baptism Local Area Walk/Visits		Whole school visit to Chester Zoo		Y1 – TBC Y2 – Residential	