

# Year 1 Curriculum Map



	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<b>English</b>	<p>Read Write Inc</p> <p>I Want My Hat Back, Jon Klassen: Story Sequel</p> <p>Billy and the Beast, Nadia Shireen: Own version 'defeat a monster' narratives</p>	<p>Read Write Inc</p> <p>Lost and Found, Oliver Jeffers: Own version 'losing/ finding' narratives</p> <p>Iggy Peck, Architect, Andrea Beaty and David Roberts: Fact Files</p>	<p>Read Write Inc</p> <p>Naughty Bus, Jan Oke and Jerry Oke: Own adventure stories</p> <p>Astro Girl, Ken Wilson - Max: Fact files about being astronauts</p>	<p>Read Write Inc</p> <p>Stanley's Stick, John Hegley and Neal Layton: Own version narratives</p> <p>Leo and the Octopus, Isabelle Marinov: Fact file</p>	<p>Read Write Inc</p> <p>The Sea Saw, Tom Percival: Own version narrative</p> <p>Lubna and Pebble, Wendy Meddour: Own version gifting narratives</p>	<p>Read Write Inc</p> <p>The Comet, Joe Todd-Stanton: Own version narrative</p> <p>Julian is a Mermaid, Jessica Love: Three-verse poems</p>
<b>Maths</b>	<p><b>Number:</b> Place Value (within 10)</p> <p><b>Number:</b> Addition and Subtraction (within 10)</p> <p><b>Geometry:</b> Shape</p>		<p><b>Number:</b> Place Value (within 20)</p> <p><b>Number:</b> Addition and Subtractions (within 20)</p> <p><b>Number:</b> Place Value (within 50) (Multiples of 2, 5, 10 to be included)</p> <p><b>Measurement:</b> Length and Height</p> <p><b>Measurement:</b> Weight and Volume</p>		<p><b>Number:</b> Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included)</p> <p><b>Number:</b> Fractions</p> <p><b>Geometry:</b> Position and Direction</p> <p><b>Number:</b> Place Value (within 100)</p> <p><b>Measurement:</b> Money</p> <p><b>Measurement:</b> Time</p>	
<b>Science</b>	<p>Animals Including Humans</p>	<p>Seasonal Changes: Autumn and Winter</p>	<p>Everyday Materials</p>	<p>Plants</p>	<p>Seasonal Changes: Spring and Summer</p>	<p>Scientists and inventors</p>
<b>Computing</b>	<p>Computing Systems and Networks: Technology All Around Us</p>	<p>Programming A: Moving A Robot</p>	<p>Data: Grouping Data</p>	<p>Creating Media: Digital Painting</p>	<p>Programming B: Introduction to Animation</p>	<p>Creating Media: Digital Writing</p>

<b>RE</b>	What does it mean to belong to a faith community?	What do Christians believe God is like?	Who is Jewish and how do they live?		Who do Christians say made the world?	How should we care for the world and for others, and why does it matter?
<b>PE</b>	Locomotion: Running 1  Yoga Bugs	Gymnastics: Body Parts  Ball skills: Hands 1	Gymnastics (NUFC)  Yoga Bugs	Ball skills: Feet 1  Team building	Dance (NUFC)  Attack v Defence: Games for understanding	Little Movers  Health and wellbeing
<b>PSHE</b>	TEAM	Think Positive	Diverse Britain	Be Yourself	It's my body	Aiming High
<b>Music</b>	My Musical heartbeat	Dance, Sing & Play!	Exploring Sounds	Learning to Listen	Having Fun with Improvisation	Let's Perform Together
<b>History</b>	My History		Travel and Transport		Kings and Queens	
<b>Geography</b>	Our Local Area		Wonderful Weather		Our Country	
<b>Art and design</b>	Colour Chaos		Portraits		Nature Sculptures	
<b>Design Technology</b>	Pirate Paddy's Packed Lunch Problems		Fabric Faces		Lego League Challenge: Discover	