

## Year 2 Curriculum Map 2024-2025

	Autumn 1 <i>7 weeks 3 days</i>	Autumn 2 <i>7 weeks</i>	Spring 1 <i>6 weeks</i>	Spring 2 <i>6 weeks</i>	Summer 1 <i>4 weeks 4 days</i>	Summer 2 <i>6 weeks 4 days</i>
English  <i>(Power of reading)</i>	Rapunzel by Bethan Woollvin <i>14 lessons incl next step</i>  The Day the Crayons Quit by Oliver Jeffers <i>8 lessons</i>  The Pea and the Princess by Mini Grey <i>8 lessons</i>  Tuesday by David Wiesner <i>8 lessons</i>	Hansel & Gretel by Rachel Isodora <i>14 lessons incl next step</i>  Pattans pumpkin  Visual literacy – The Lighthouse <i>8 lessons</i>	The Robot and the Bluebird by David Lucas Poetry <i>9 lessons incl next step</i>  Cornelia and the jungle machine by Nora Brech <i>12 lessons</i>  Recounts	The Dark by Lemony Snicket <i>12 incl next step</i>  The Day the Crayons came back by Oliver Jeffers  Visual Literacy  The Great Fire of London recount.	Crane Park – Recount  There's a Rang-tan in my bedroom by James Sellick and Frann Preston-Gannon <i>12 lessons</i>  Recount Rosa Parks  Diary entry Florence Nightingale	Zeraffa Giraffa by Dianne Hofmeyr <i>8 lessons incl next step</i>  The Darkest Dark by Chris Hatfield <i>12 lessons</i>
Poetry	Nursery Rhymes   Poetry books going home each week	Poems from The Poetry Basket – Chop chop, Pointy hat, 5 little pumpkins, shoes, witch  Poetry books going home each week	Caterpillar cake?  <i>Poems from different countries.</i>		My heart is a poem	CLPE competition
Maths  <i>(White Rose Maths)</i>	NUMBER – Place Value NUMBER – Addition & Subtraction GEOMETRY - 2D Shape		GEOMETRY - 3D Shape & Symmetry NUMBER – Multiplication & Division NUMBER- Fractions MEASUREMENT – Money		NUMBER- Fractions MEASUREMENT – Capacity, weight & temperature MEASUREMENT – Time STATISTICS GEOMETRY – Position & Direction	
Mastering Number Rekenrek						
Humanities  <b>Geography</b>  <i>History</i>	<u><i>Kings &amp; Queens</i></u> <u><i>Windsor zoom?</i></u> <u><i>Boundless dance?</i></u> <u><i>Kings and Queens day?</i></u>	What a Wonderful World: – continents, oceans and countries (include maps)	AMAZING AFRICA Human and physical (Kenya/Whitton)	<u><i>The Great Fire of London</i></u>	<u><i>Significant Women</i></u> <u><i>Kew archives</i></u>	Weather experts: Compare UK weather to another non -EU country
Science	Materials <i>7 lessons</i>	Animals including humans <i>5 lessons</i> Keeping Healthy (PHSE)	SCIENCE WEEK 7 -16 <sup>th</sup> March Animals ..... Living things and their habitats		Plants	Celebrating scientists
RE  <i>(SACRE)</i>	<b>Christianity</b> Topic question Why is prayer important?	<b>Judaism</b> Topic question What is it like to be Jewish?	<b>Christianity</b> Topic question Why Is it good to listen to and remember the stories Jesus told?	<b>Hinduism</b> Topic question What does it mean to be a Hindu?	<b>Islam</b> Topic question What does it mean to be a Muslim?	Humanist?
PSHE <i>(Kapow Primary)</i>	Family and Relationships	Health and Wellbeing	Citizenship	Economic Wellbeing	Safety and the changing body	
Computing <i>(Kapow Primary)</i>	Computer systems and networks. What is a Computer?	Computer systems and networks. Word Processing	Algorithms and Debugging	Programming – J2 code – visual coding platform	Creating media Stop motion	Data Handling - ISS
PE <i>(PE Planner)</i>	Fitness	Football	Gymnastics	Dance	Basketball	Athletics

Music <i>(Charanga)</i>	<b>Title</b>	Pulse rhythm and pitch	Playing in an orchestra	Inventing a musical story	Recognising different sounds	Exploring improvisation	Our big concert
	<b>Social Question</b>	How Does Music Help Us to Make Friends?	How Does Music Teach Us About the Past?	How Does Music Make the World a Better Place?	How Does Music Teach Us About Our Neighbourhood?	How Does Music Make Us Happy?	How Does Music Teach Us About Looking After Our Planet?
<b>Art</b>		Drawing		Painting		Form & Textiles	
<b>Design &amp; Technology</b>			Designing a decoration		Moving Minibeasts mechanism		Sensational salad food technology