

Year 2 Curriculum Map 2025 - 2026



	Term 1		Term 2		Term 3	
	1 : 1	1 : 2	2 : 1	2 : 2	3 : 1	3 : 2
History	Events beyond living memory The Gun Powder Plot		George Stephenson- Rocket and development of the Railways		Rosa Parks and Nelson Mandela	
Geography		Continents and Oceans		Comparing Naro Moru, Kenya to St. Helens		Coastal Study
Science	Living things and their habitats		Use of everyday materials	Animals including Humans	Plants	Use of everyday materials
Computing	Animation Intro to animations	Pictograms Pictograms	Creating an online ebook Digital Photography	Scratch Jr. Robot Algorithms	Wonders of the Digital World Intro to quizzes	Tim Berners Lee Technology IT around us
PSHE	Relationships Friendship; feeling lonely; managing arguments	Relationships Behaviour; bullying; words and actions; respect for others	Living in the wider world People and jobs; money; role of the internet	Health and wellbeing Keeping safe; recognising risk; rules	Health and wellbeing Being healthy: eating, drinking, playing and sleeping	Health and wellbeing Feelings; mood; times of change; loss and bereavement; growing up
RE	Christianity (God) Does how we treat the world matter?	Christianity (Jesus) Why do Christians say that Jesus is the 'Light of the World'?	Hinduism How might people express their devotion?	Islam Why do Muslims believe it is important to obey God?	Christianity (Church) What unites the Christian community?	Judaism What aspects of life really matter?
Music	How Does Music Help Us to Make Friends? (Explore simple patterns)	How Does Music Teach Us about the Past? (Focus on Dynamic and Tempo)	How Does Music Make the World a Better Place? (Exploring Feelings through Music)	How Does Music Teach Us about Our Neighbourhood? (Inventing a musical story)	How Does Music Makes Us Happy? (Music that Makes You Dance)	How Does Music Teach us about Looking after our Planet? (Exploring Improvisation)

Art	Formal elements of art – drawing create texture		Sculpture and 3D art.		Self Portraits	
DT	Dips and Dippers		Moving vehicles		Playgrounds	
PE Indoor	Gymnastics Pathways- straight, zigzagging and curving	Gymnastics Spinning, turning and twisting	Games Skills 2 Invasion Games	Games Skills Football	Dance (Explorers)	Dance (Water)
PE Outdoor	Forest School	Games Skills 1 Invasion Games	Fundamental Movement Skills 2	Fundamental Movement Skills 3	Athletics	Games Skills Net and Wall Games
No Outsiders	Can I Join your club Welcome different people	How to be a Lion Self confidence	The Great Big Book of Families Understand what diversity is	Amazing What makes a good friend	What the Jackdaw Saw Communicate in different ways	All are /welcome To know I belong
British Values	Rule of law – setting new classroom rules	Democracy – house captain votes, school council	Tolerance to different beliefs – no outsiders lesson	Mutual respect – no outsiders lesson	Individuality liberty – PHSE	Individuality liberty – no outsiders

English Curriculum

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main Text	The Night Gardner (RSW) Snail and the Whale – Julia Donaldson	A River (RSW) The Three Little Wolves and the Big Bad Pig – Eugene Trivizas	Grandad's Island (RSW) The Hodgeheg – Dick King-Smith	Bog Baby – Jeanne Willis (RSW) The Hodgeheg – Dick King-Smith	The King Who Banned the Dark (RSW) Fantastic Mr Fox- Roald Dahl	Rosie Revere (RSW) Fantastic Mr Fox- Roald Dahl
Other Text	Dear Greenpeace – Simon James	The Three Horrid Pigs and the big friendly wolf - Liz Pichon		The Lighthouse Keeper's lunch - Rhonda and David Armitage	Bring the Rain to the Kapiti Plain – Verna Aardema	The Toymaker – Martin Waddell
Other Text	It all Starts with a Seed Usborne	Nativity play script				
Poetry	Now we are Six -A.A Milne		The Engine Driver by Clive Sansom			The Sound collector – Roger McGough

Maths Curriculum:

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	<div>Number</div> <div>Place value</div> <div>VIEW</div>				<div>Number</div> <div>Addition and subtraction</div> <div>VIEW</div>				<div>Geometry</div> <div>Shape</div> <div>VIEW</div>			
Spring term	<div>Measurement</div> <div>Money</div> <div>VIEW</div>		<div>Number</div> <div>Multiplication and division</div> <div>VIEW</div>				<div>Measurement</div> <div>Length and height</div> <div>VIEW</div>		<div>Measurement</div> <div>Mass, capacity and temperature</div> <div>VIEW</div>			
Summer term	<div>Number</div> <div>Fractions</div> <div>VIEW</div>			<div>Measurement</div> <div>Time</div> <div>VIEW</div>		<div>Statistics</div> <div>VIEW</div>		<div>Geometry</div> <div>Position and direction</div> <div>VIEW</div>		<div>Consolidation</div>		