

Year Three Long Term Plan

Subjects	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Driver	CHALLENGE Effort	COMMUNICATION Respect	CREATIVITY Achieve	MINDFULNESS Courage	WORLD CITIZENS Taking Responsibility	ALL DRIVERS
British Value	Tolerance	Mutual respect	Rule of Law	Individual Liberty	Democracy	
Trips	The Ice Bar	Museum of London	The National Gallery	The British Museum	Natural History Museum	Apple Store
Author	Dick King-Smith	Ted Hughes	Anthony Browne	Edward Lear	Jamila Gavin	Patricia Palocco
Literacy	<p>Grace and Family Hodgeheg persistent and resilience</p> <p>Fantastically Great Women Who Changed The World gender and ethnicity</p>	<p>Amazing Animal Journeys Developing strength and empathy with the living world.</p> <p>Amazing Women Who Changed the World Gender discrimination and lack of opportunities</p> <p>Robin Hood Themes of injustice Making the world better</p>	<p>Ruby's wish gender discrimination, persistence and education</p> <p>The ghostly guinea pig decision making</p> <p>101 ways to save the planet Caring for the planet</p> <p>My little book of weather value of science, not all questions can be answered</p>	<p>BFG Not judging people by their appearance</p> <p>Fairy Tales Building and understanding of varied perspective</p> <p>Little Lemur Laughing Seeing poetry as a form of expression</p> <p>The works Understanding poetry in world culture</p>	<p>Dear Greenpeace The environment. Promotes activism, persistence and resilience.</p> <p>Flat Stanley Disabilities are introduced Diversity Inclusion</p> <p>Bugs Promotes a sense of awe and wonder Valuing all life</p> <p>A family Mystery Valuing who you are and where you come from</p>	<p>George's Marvellous Medicine Discussions about the rights of the child Using medicine appropriately</p> <p>Explorers Curiosity and exploration Civilisations</p> <p>Cliffhanger Preconceived ideas and how these impact us</p>
Maths	<ul style="list-style-type: none"> Place Value Number sense and exploring calculation strategies Graphs 	<ul style="list-style-type: none"> Addition and subtraction Length and perimeter 	<ul style="list-style-type: none"> Multiplication and division Deriving multiplication and division facts 	<ul style="list-style-type: none"> Measurement: Time Fractions Number: addition and subtraction 	<ul style="list-style-type: none"> Angles and shape Measures 	<ul style="list-style-type: none"> Securing multiplication and division Exploring calculation strategies and place value
Science	Rocks, Fossils and Soils	Sound	Magnets	Nutrition and Body	Global Warming	

Humanities	Geography: Volcanoes and Earthquakes	History: Stone Age to Iron Age	Geography: The Imola Plan (Da Vinci)	History/Geography: Ancient Greece Philosophy	Geography: Global Warming and Greta Thunberg	
Art/DT	DT: Structures: Volcanoes	ART: Painting: Caving paintings Vs Graffiti	Art: Drawing: Da Vinci	DT: Mechanisms: Pop up brain	ART: Printing: Posters, placards and Propaganda	
PE	Tag Rugby Swimming	Hockey Swimming	Basketball Swimming	Dance Swimming	Tennis Swimming	Athletics Swimming
RE	Hinduism: Diwali	Christianity: Christmas Journeys	Christianity and Judaism :Israelites	Buddhism: Buddhist Festivals	Jewish Celebrations	All Religions: Identity and Belonging
PSHE	Getting to know each other	Y3 Families and words that harm	Y3 Dreams, ambitions challenges (overcoming obstacles)	Y3 Fit and healthy	Y3 Keeping myself safe	Y3 How we change from babies
Music	Y3 Merton Music	Y3 Merton Music	Y3 Stop!	Y3 Lean On Me	Y3 Gamelan – learning an instrument with the Merton Music Foundation	Y3 Gamelan – learning an instrument with the Merton Music Foundation
Computing	Algorithms	Connecting	Data	Programming	Keeping safe	Simulating
MFL	Moi (All about me)	Jeus et chansons (Games and songs)	On fait la fete (Celebrations)	Portraits (Portraits)	Le quatre amis (the four friends)	Ca pousse! (growing things!)