

Curriculum Year Plan

Year 5



	Autumn		Spring		Summer	
Maths	Place Value within 1,000,000 Addition & Subtraction Multiplication & Division	Fractions	Multiplication & Division Decimals & percentages	Perimeter & area Converting units	Geometry: Shape Decimals	Statistics Position & Direction Negative Numbers Measures: volume
Writing	Leon and the Place Between Angela McAllister Setting Description Character Description	The Graveyard Book by Neil Gaiman Narrative Description	Non- Chronological Report Ancient Rome Explanation What is Dharma	Biography Influential British Figure Newspaper Report Roman Empire	The Last Bear Hannah Gold Narrative Description	Discussion Religion – Where do I stand? Advert – Design and Technology
Reading	Non-Fiction: Voyage Through Space by Peter Grego Fiction: Cosmic by Frank Cottrell Boyce Poetry: Dads Are From a Different Planet by Paul Cookson		Non-Fiction: Where on Earth- Rivers by Susie Brooks Fiction: The River by Gary Paulsen Poetry: The River's Story by Brian Patten		Non-Fiction: Ancient Greece by Eyewitness DK Fiction: Atlantis by Christina Balit Fiction: Who Let the Gods Out? By Maz Evans	

	Poetry: Information for Travelers by Dave Calder				Poetry: Fireworks by James Reeves	
Computing	Systems and searching	Video production	Selection in physical computing	Flat-file databases	Flat-file databases	Selection in quizzes
Internet Safety	Self-image and Identity	Online Relationships	Online Bullying	Online Reputation	Health, Well-being, and Lifestyle	Managing Online Information
Religion and Worldviews	How are Hindu beliefs expressed in worship?	How does sacred text help Hindus understand Dharma?	How do we Buddhist's explain suffering?	How have events in history shaped Christian diversity?	How has belief in Jesus as a Messiah impact art?	Where do I stand?
Science	CHEMISTRY Separating mixtures Identifying and separating mixtures; reversible and non-reversible changes	BIO / CHEM / PHYSICS Energy Introducing the concept of energy stores and energy transfers; relate this to prior knowledge	BIOLOGY Life cycles Life cycles of a mammal, amphibian, insect, bird, and some reproduction processes	BIOLOGY Human development Human development to old age	PHYSICS Forces Gravity, air and water resistance and friction; introduction to pulleys	PHYSICS Earth and space Movements of planets and the Moon, and relationship to night and day
Physical Education Real PE	Dynamic Balance Counter Balance Social Skills	Ball Skills Reaction and Response	Seated Balance Floorwork Creative Skills	Jumping and Landing One Legged Balance	Stance Footwork Cognitive Skills	Sending and Receiving Ball Chasing

		Personal Skills		Physical Skills		Health and Fitness
Get set 4 PE	Netball Rugby	Rugby Gymnastics	Dance Dodgeball	OAA Swimming	Tennis Athletics	Athletics Cricket
PSHE & RE (Personal, Social, Health Education / Relationship Education)	Beginning and Belonging RR56 Votes for School Topic: Health and well-being	Family and Friends FF56 Anti – Bullying AB56 Votes for School Topic: British Values	Diversity and Communities DC56 Votes for School Topic: Relationships	Relationships and Sex Education RS5 Drug Education DE56 Votes for School Topic: Living in the Wider World	Personal Safety PS56 Votes for School Topic: SMSC	Healthy Lifestyles HL56 Votes for School Topic: Science and Technology
My Happy Mind	Meet the brain – focusing on understanding my emotions and the emotions of others, children learn to regulate their emotions and develop a growth mindset.	Celebrate – celebrating who they are and building self-esteem in other children learn to focus on their unique character strengths.	Appreciate – appreciating themselves and others, children develop gratitude and a greater sense of well-being	Relate- building their relationships and relating to others, children focus on diversity	Engage – pursuing their dreams and helping to facilitate others’ dreams, children learn about goal setting, their accomplishments and how to build resilience	Consolidate
Music	Charanga Living on a prayer	Charanga Classroom jazz 1	Recorders	Charanga Fresh prince	Garage band	Charanga

						Dancing in the street
History		<p>European history: Ancient Rome [Aut2] The development of the Roman Empire, how it changed over time, and how these changes affected people differently.</p>		<p>European history: Roman Empire in Britain The Roman conquest of Britain, and how the Romans maintained power in Britannia.</p>		<p>Global history: Quest for knowledge [Sum 2] An exploration of a range of civilisations across the world and across time, and how they developed and shared knowledge</p>
Geography	<p>Investigating world trade [Aut1] Understanding the distribution of the world's natural resources and these are traded between places across the world.</p>		<p>Looking at North America and Water Understanding the water cycle and the distribution of the world's water; examining the physical and human geography around rivers in North America.</p>		<p>Climate across the world [Sum 1] Understanding climate zones, biomes, and vegetation belts, and the effects of global warming on vulnerable biomes.</p>	

<p>DT</p>		<p>Interactive Display [Aut2] Interactive information display for a context decided by pupils</p>		<p>FOOD Sauces [Spr2] Building foundational cooking skills with a range of staple sauces.</p>		<p>Flat Pack Designing a flat pack toy or model that can be sold for construction by users.</p>
<p>Art</p>	<p>Illustration & Narrative Art [Aut1] Developing a visual response to a text, creating digital art. Raphael, Leonardo, Michelangelo, Marjane Satrapi, Mel Tregonning [English]</p>		<p>Journeys [Spr1] Looking at <i>Shackleton's Journey</i> and how artists have portrayed journeys. Collage, printmaking and mixed-media outcomes. Richard Long, Frida Kahlo, Lubaina Himid [English]</p>		<p>Pattern & Sculpture Using origami to create bird sculptures out of printed designs exploring pattern and the natural world. Mark Hearld, Jackie Morris</p>	
<p>MFL</p>	<p>Getting to know you Hello, What's your name? How are you? Goodbye, Numbers 1-10, How old are you?</p>	<p>All about Me Class instructions, My Body, Actions, Colours', Clothes</p>	<p>Food Glorious Food The very Greedy Dog, Please May I have, Preferences, What colour is it? What does he eat? I'm hungry.</p>	<p>Family and Friends Meet my family, Pets, ALphabet, What is his name? How do you spell? My home.</p>	<p>Our School What's in the classroom, What's in your pencil case? School subjects, Around school</p>	<p>Time Counting 11-31, Days of the week, Months of the year, Mon anniversaries, What's the date today, Today, tomorrow and yesterday.</p>