

Curriculum Year Plan

Year 4



	Autumn		Spring		Summer	
Maths	Place Value: 4 digits Addition & Subtraction	Multiplication & Division	Fractions Length & Perimeter	Time Money	Shape Position & Direction Statistics	Statistics Decimals
Writing	The Greek Kapok Tree Lynne Cherry Setting Description Character Description	Non-Chronological Report Brazil Explanation Digestive System	The Land of Roar Jeny McLachlan Setting Description Narrative	Biography inspirational Briton Newspaper Report Tropical Rainforests	The Boy at the back of the Class Onjali Q Rauf Character Description Narrative	Balanced Argument Landmark in Peterborough Letter to MP
Reading	Non-Fiction: Weather by Fiona MacDonald Fiction: The Secret of Platform 13 by Eva Ibbotson Poetry: Hot Like Fire and other poems by Valerie Bloom		Non-Fiction: Mind Webs – Light and Sound by Anna Claybourne Fiction: The land of Roar by Jenny McLachlan Poetry: The Sound Collector by Roger McGough		Non-Fiction: The Romans Britain in the Past by Moira Butterfield Fiction: The Roman Mysteries –The thieves of Ostia by Caroline Lawrence	

Computing	The Internet	Audio production	Repetition in shapes	Photo editing	Photo editing	Repetition in games
Internet Safety	Privacy and Security	Health, Well-being, and Lifestyle	Online Bullying	Managing Online Information	Online Relationships	Self-image and Identity
Religion and Worldviews	What do we mean by truth?	What does sacrifice mean?	How do people think about poverty, justice, and sacrifice?	How do people contribute to society?	How have people and events in history shaped Islamic diversity?	How has religion and belief shaped our area?
Science	BIOLOGY Classifying organisms Introduction to classifying animals and their environment.	BIOLOGY Food & digestion The human digestive system and food relationships in ecosystems	CHEMISTRY Particle model and states of matter States of matter in relation to particle arrangement	PHYSICS Sounds Relationship between strength of vibrations and volume of sound	PHYSICS Electricity Simple series circuits	CHEMISTRY Properties of materials Considering physical and chemical properties
Physical Education Real PE	Jumping and Landing Seated Balance Social Skills	Footwork One Legged Balance Personal Skills	Sending and Receiving Counter Balance Creative Skills	Floorwork Reaction and Response Physical Skills	Dynamic Balance Ball Skills Cognitive Skills	Ball Chasing Stance Health and Fitness

Get Set 4 PE	Basketball Swimming	Football Gymnastics	Tennis Hockey	Hockey Dance	Golf Athletics	Athletics Rounders
PSHE & RE (Personal, Social, Health Education / Relationship Education)	Rights, Rules and Responsibilities RR34 Votes for School Topic: Health and well-being	My Emotions ME34 Anti – Bullying AB34 Votes for School Topic: British Values	Working Together WT34 Financial Capability FC34 Votes for School Topic: Relationships	Relationships and Sex Education RS4 Votes for School Topic: Living in the Wider World	Managing Safety and Risk MSR34 Digital Lifestyles Votes for School Topic: SMSC	Managing Change MC34 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 Mama mia	Charanga Glockenspiel Stage 2	Ukuleles	Ukuleles	Charanga Lean on me	Charanga Blackbird

<p>History</p>		<p>North American history: Ancient Maya [Aut 2] Understanding life for the Ancient Maya, and comparing this with that of the Ancient Greeks and Ancient Egyptians</p>	<p>Asian history: Early Islamic Civilisation [Spr1] The establishment of Baghdad and the contributions Islamic scholars in the House of Wisdom made to science, maths, medicine and technology.</p>		<p>European history: Local History Why is [x] famous today? How has [local feature] been important in our community? How has migration shaped our community?</p>	
<p>Geography</p>	<p>Looking at South America and Brazil Locating lines of longitude and latitude and South America; understanding Brazil's physical features and climate, and its human settlements in Rio De Janeiro.</p>			<p>Tropical rainforests [Spr 2] Understanding the key features of a rainforest ecosystem, the contributions they make to the world and threats they face (using Amazon Rainforest)</p>		<p>Earthquakes and human settlements Understanding why earthquakes take place and what effects they had in Haiti and Japan</p>

<p>DT</p>		<p>FOOD Soups [Aut2] Cooking vegetables and grains and combining into healthy soups</p>		<p>Pulleys Using pulleys and levers to create a video that shares a message.</p>		<p>Mood Lighting [Sum2] Using nets and circuits to programme lighting</p>
<p>Art</p>	<p>Pattern & Pumpkins [Aut1] Making 3D pumpkins from clay. Exploring texture and pattern by printmaking using bubble wrap. Yayoi Kusama</p>		<p>Watercolour Tropical Rainforest Exploring use of watercolours to create a collaged response to the work of artists studied. Abel Rodriguez Henri Rousseau Henri Matisse [Geography]</p>		<p>My Favourite Things [Sum1] Looking at objects from the British Museum using <i>This or That</i> by Goodhart. Drawing a still life based on personal possessions. Pippa Goodhart Joseph Cornell [English]</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>