




Year 5 Curriculum Overview

	AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 1	SPRING TERM 2	SUMMER TERM 1	SUMMER TERM 2
ENGLISH NARRATIVE (PWP)	Zelda Claw and the Rain Cat	Too High – The Story of Icarus	Alien Landing	Time Machine	The Door	The Legend of Green
ENGLISH NON-FICTION	Letters	Instructions	Newspaper reports	Persuasion	Non-chronological report	Explanation
ENGLISH POETRY	Narrative Poem The Highway Man <i>By Alfred Noyes</i>		Themed Poems Swing on a Star <i>By Pie Corbett</i>			
ENGLISH EGPS	Modal verbs, relative pronouns, relative clause, parenthesis, bracket, dash, cohesion, ambiguity					
ENGLISH READING SPINE (Read by the Teacher)	Street Child <i>By Berlie Doherty</i>	Varjak Paw <i>By SF Said</i>	Midnight Fox <i>By Betsy Byars</i>	Tom's Midnight Garden <i>By Philippa Pearce</i>	Wolf Brother <i>By Michelle Paver</i> FATHER <i>By Grahame Baker-Smith</i>	The Wolves of Willoughby Chase <i>By Joan Aiken</i>

<p>MATHS</p>	<p>Place Value Rounding large numbers, Interpreting negative numbers, numbers up to three decimal places</p> <p>Multiply and divide By 10, 100, 1000 & mentally</p> <p>Properties of number Multiples, factors, common factors, prime & composite numbers</p> <p>Solving problems Involving knowledge of key facts</p> <p>Add & Subtract Using a range of strategies</p>	<p>Add & Subtract Using formal written methods</p> <p>Formal written methods Multiplication & short division</p> <p>Fractions Equivalent, compare, order, add and subtract fractions</p>	<p>Problem solving All four operations</p> <p>Fractions Multiplying by whole numbers, problem solving</p> <p>Measure converting Units of measure</p> <p>Area Volume & Capacity</p> <p>Percentages Problem solving</p>	<p>3D shapes and 2D representations</p> <p>Translation and reflection</p> <p>Perimeter</p> <p>Angles Identify unknown angles, estimate, compare, measure and draw angles</p>	<p>Multiplication & division Formal methods, mental & written strategies</p> <p>Solving problems Involving scaling by fractions and rates and the four operations, fractions, decimals and percentages</p> <p>Conversion of Imperial and Metric units of measure Reading timetables and calculating with time</p>	<p>Distinguish between regular and irregular polygons</p> <p>Use properties of rectangles</p> <p>Statistics Solve comparisons, sum and difference problems using a line graph, interpreting, evaluating information in charts and tables</p> <p>Roman numerals</p>
<p>SCIENCE</p>	<p>Properties and changes of materials Dissolving skittles</p>	<p>Forces Parachutes</p>	<p>Earth and Space Changing ideas</p>	<p>Earth and Space Changing ideas</p>	<p>Living things and their habitats Gestation length</p>	<p>Living things and their habitats Gestation length</p>
<p>TOPIC</p>	<p>Victorians</p>	<p>Victorians</p>	<p>The Arts in Ancient Greece</p>	<p>The Arts in Ancient Greece</p>	<p>Deserts</p>	<p>Deserts</p>

PSHE	Get Heartsmart	Don't forget to let love in	Too much selfie isn't healthy	Don't rub it in, rub it out	Fake is a mistake	'No way through', isn't true
RE	Interactive overview (1 hour) Rules for living (7 hours)	Lights as a symbol (6 hours)	Celebrations related to key figures (13 hours)	Leaders in religious communities and the importance of religion today (5 hours)	Creation stories and the ultimate questions they raise (4 hours)	Creation stories and the ultimate questions they raise (4 hours)
COMPUTING	Unit 5.1 Coding Crash course coding	Unit 5.1 Coding continued Unit 5.2 Online safety	Unit 5.3 Spreadsheets Crash course spreadsheets	Unit 5.3 Continue Crash course Spreadsheets	Unit 5.4 Databases Unit 5.7 Concept maps	Unit 5.5 Game creator Unit 5.6 3D modelling
PE	Football	Gymnastics	Handball/basketball	Tennis	cricket	Athletics
MFL	My Town Around the town / city Things to do in the city	Carnival of the Animals Instruments Using adjectives Learning the alphabet	The Hare and the Tortoise Using adjectives to describe personality Using adverbs	The Magic Watch Fruit Art terms Adjectives Imperatives	Eat Well Food and recipes	Eat Well 2 Imperatives: du, de, la and des