

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<p>Arthur and the Golden Rope – narrative – Graphic Novel – 2 Weeks</p> <p>The King who banned the dark -Persuasive speech- 2 weeks</p> <p>A small dragon – Poetry – Free verse – 1 week</p>	<p>Until I met Dudley, Rosie Revere, Engineer, This book thinks that you are an inventor, How everything works - Explanations – 3 weeks</p> <p>Starbird, Zeraffa Giraffa -Narrative - 3 Weeks</p>	<p>Real life mysteries – Newspaper reports – 3 weeks</p> <p>Africa, Amazing Africa, Take a bite, India, incredible India, The big book of the UK – Travel leaflets – 2 weeks</p>	<p>Leon and the place between – Narrative – 3 weeks</p> <p>The works: Every kind of poem you will ever need at school - Poetry Haiku – 2 weeks</p>	<p>Malala’s magic pencil, Greta and the Giants – persuasive letters – 3 weeks</p> <p>Non chronological reports - 3 weeks</p> <p>Stars with flaming tails – Poetry – take one poet – 1 week</p>	<p>The girl who stole an elephants – Narrative – 3 weeks</p> <p>Marshmallow clouds – Poetry - 2 weeks</p>
Maths	<p>Place Value - order and comparing numbers beyond 1000, Rounding, Estimation and Magnitude</p> <p>Securing written and mental methods for addition and subtractions, Counting in multiples of 6, 7, 8, 9, 25 and 1000, Multiplication and Division facts, Factors, Scaling and Correspondence problems, Problem solving including measures, Multiplying and Dividing a whole number by 10 and 100, Measures, Discrete and Continuous data (Time graphs)</p>		<p>Perimeter</p> <p>Properties of Shape, Symmetry, Place Value and Decimals, Calculating with Decimals, Measures- Money, Problem solving involving decimals to two decimal places. Add and subtract fractions with the same denominator, finding fractions of quantities, Fractions in the context of measure, Equivalent fractions, ordering and comparing, Multiply two and three digit numbers by a one digit number using a formal written layout.</p>		<p>Divide two and three digit numbers using a formal written layout, Time- read, write, calculate and convert time on analogue and digital 12 and 24 hour clocks, Statistics- interpret and present continuous and discreet data, solve problems incorporating measure, Roman numerals, negative numbers, Geometry- angles and properties of triangles, co-ordinates and translations, position and direction, Multiplication, Division and Fractions review, Area, Fractions review, application and problem solving developing operation sense.</p>	
Science	Sound	States of matter	Electricity	Eating & Digestion	Living things & their environments	

Computing	Unpacking hardware and software Animation	Logo Online safety	Sound stories Effective searching	Microbits Online safety	Coding Online safety	Composing beats Introduction to AI
History	The Romans and withdrawal from Britain		Britain's settlements by Anglo Saxons		The Vikings and Anglo Saxon Kingdom of England to the time of Edward the Confessor	
Geography		Mini Mappers		European study of Scandinavia		Countries of the world
RE	Creation and fall	Incarnation	Hinduism	Salvation	Sikhism	Why do some people think life is like a journey? (Lin Christ/Sikh/Hindu)
PSHE	Being Me	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
Art	Telling Stories through Drawing		Exploring Pattern		Festival Feasts	
Design Technology		Mechanical Systems- Making a slingshot car		Cooking and Nutrition- Adapting a recipe		Electrical systems Torches
PE	Multiskills Romans Dance	Netball Indoor athletics	Tag Rugby Gymnastics	Quicksticks Fitness	Rounders Athletics	Kwik cricket Leadership
Music	Body and Tuned percussion	Rock and Roll	Changes in pitch, tempo and dynamics	Haiku, music and performance	Samba and carnival sounds and instruments	Adapting and transposing motifs
French	Core vocabulary/ phonetics Presenting myself, Family		At the Café The classroom		Habitats Goldilocks	

