

		Autumn Term		Spring Term		Summer Term	
Core Subjects	<b>English</b>	Persuasive Writing Instructions Setting Description Narrative	Non-Chronological Report Narrative	Fiction Writing	Narrative	Narrative Poetry	Narrative
	<b>Core Texts</b>	Stone Age Boy Skara Brae (Prehistoric Britain)	Gregory Cool	Escape from Pompeii	Leon and the Place Between It The Incredible Book - Eating Boy	Flood Poetry by Allan Ahlberg	The Green Ship
Foundation Subjects	<b>Maths</b>	Place Value  Rounding to estimate answers  Missing numbers on a number line  Rounding numbers to 10, 100  Addition/subtraction 10/100, column method (2 digits)  Missing numbers: addition, subtraction, division, multiplication  Fractions: tenths, add and subtract, order and compare using <=>  Statistics: bar charts, tables, pictograms	Missing numbers: addition, subtraction, division, multiplication  Shape: draw 2D, recognise 2D  Fractions (ordering and comparing)  Time - comparing seconds and minutes  Time: analogue, five minute and 1 minute intervals  Measure: compare lengths, measure weight, capacity  Times Tables: 4,8	Number: compare and order numbers to 1000, round numbers to nearest 10 and 100  Addition and subtraction: column method  Missing numbers  Fractions: add and subtract word problems  Roman Numerals	Measure: add and subtract lengths, measure and compare weights, capacity, perimeter  Shape/direction: horizontal and vertical lines, perpendicular and parallel lines, right angle turns  Statistics: data interpretation, missing information  Addition/subtraction 10/100, column method (2 digits)  Multiplication (grid method) and division (bus stop method)  Time: digital (1 and 5 minute intervals)	Addition/subtraction 10/100, column method (2 digits), compare and order numbers  Multiplication (grid method) and division (bus stop method)  Fractions of a number, equivalent fractions  Horizontal, vertical, perpendicular and parallel lines  Multiplication and division: grid method and bus stop method  Missing numbers  Money: estimate answer to give change, word problems	Time: compare hours  Measure: perimeter, add and subtract lengths, capacity  Shape: acute, obtuse, turns in degrees  Fractions: equivalent fractions, fractions of objects  Statistics: interpret and compare  Field work: grid references, compass directions, orienteeing

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<b>Science</b>	Rocks and Soils	Animals including Humans	Skeletons	Forces and Magnets	Plants	Light
<b>Art and Design</b>	Journeys		Famous Buildings		Seurat and Pointillism	
<b>Computing</b>	Microsoft Office Skills: Word Processing	3.2 We are bug fixers	3.3 We are presenters	3.4 We are who we are	3.1 We are programmers	3.5 We are co-authors
<b>Design and Technology</b>		Making mini Greenhouses		Photograph Frames		Sandwich Snacks
<b>Geography</b>		The UK		Europe		Mapping and Fieldwork
<b>History</b>	Through the Ages (Stone Age to Iron Age)		The Romans		The Tudors	
<b>Languages (French)</b>	Core Vocabulary	J'Apprends Le Francois (I'm Learning French)	Les Animaux (Animals)	Les Fruits (Fruits)	Petit Chaperon Rouge (Little Red Riding Hood)	L'ancienne Histoire de la Grande Bretagne (Ancient Britain)
<b>Music</b>	Let Your Spirit Fly	Mamma Mia Christmas Production	Glockenspiels	Three Little Birds (Glockenspiels)	Recorders	
<b>Physical Education (Indoor)</b>	Indoor Athletics	Gymnastics	Tag Rugby	Gymnastics	Dance	Multi-Sports
<b>Physical Education (Outdoor)</b>	Invasion Games Orienteering	Invasion Games	Invasion Games	Strike and Field Games	Athletics	Strike and Field Games
<b>PSHE</b>	Relationships: TEAM	Relationships: Be Yourself	Living in the Wider World: Britain	Living in the Wider World: Money Matters	Health and Wellbeing: It's My Body	Health and Wellbeing: Aiming High
<b>Religious Education</b>	What does it mean to be Hindu?		Where, how and why do people worship?	Why is Jesus important to Christians?	How do people express their faith through the Arts?	Who should inspire us?