

		Autumn Term		Spring Term		Summer Term	
Core Subjects	English	Diary Persuasive writing Instructions Setting description Narrative	Non-Chronological Report Narrative Letter Postcard	Narrative Instructions Comic Book	Newspaper Report Narrative Instructions	Narrative Poetry	Narrative Explanation
	Core Texts	Stone Age Beasts How to Wash a Woolly Mammoth Stone Age Boy Skara Brae (Prehistoric Britain)	Stone Age Boy Gregory Cool The Lion, the Witch and the Wardrobe	Escape from Pompeii You Wouldn't Want to be a Roman Soldier!	Leon and the Place Between	Flood The Black Book of Colours	Taking Flight (short film) The Big Book of Blooms
Foundation Subjects	Maths	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

	Autumn Term		Spring Term		Summer Term	
Science	Rocks and Soils	Animals including Humans	Skeletons	Forces and Magnets	Plants	Light
Art and Design	Journeys		Famous Buildings		Seurat and Pointillism	
Computing	Microsoft Office Skills: Word Processing	3.We are Bug Fixers	We are Presenters	We Are Who We Are	We are Programmers	We are Co-Authors
Design and Technology		Textiles: Making a Greenhouse		Shell Structures (CAD): Food Packaging		Food: Sandwich Snacks
Geography		The UK		Europe		Mapping and Fieldwork
History	Through the Ages (Stone Age to Iron Age)		The Romans		Tudor Exploration	
Languages (French)	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)
Music	Let Your Spirit Fly	Mamma Mia Christmas Production	Glockenspiels	Three Little Birds (Glockenspiels)	Recorders	
Physical Education (Indoor)	Indoor Athletics	Gymnastics	Tag Rugby	Gymnastics	Dance	Multi-Sports
Physical Education (Outdoor)	Invasion Games Orienteering	Invasion Games	Invasion Games	Strike and Field Games	Athletics	Strike and Field Games
PSHE	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
Religious Education	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?