

Year 3 & 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	There's No Place Like Home	The Great Plague	The Art of Food	The Iron Man	Water, Water	How Does Your Garden Grow?
Lead Subjects	Geography	History	Science	Design and Technology	Science	Science
	The region where I live (UK); OS mapwork plus fieldwork in the local area	A theme in British history beyond 1066 - The Great Plague of 1665	Teeth and the digestive system	Mechanical systems - levers and linkages	States of matter	Plants - functions or parts and plant growth
	History	Geography	Art and Design	Science	Geography	Design and Technology
	Local history	Rubbish and recycling - environmental study	Drawing and painting of still life into 3D sculpture	Forces and Magnets	Key aspects of rivers	Structures - shell/frame structures and strengthening
		Art and Design		Music	History	
	Drawing developed into printmaking, rotating and translating images		Performing - practise, rehearse and present a performance	Ancient Egypt (including the River Nile)		
				Art and Design		
				Abstract painting; relief paintings, large and small scale with texture		
Additional Subjects	PSHE					
	New Beginnings	Say no to Bullying	Say No to Bullying	Good to be Me	Relationships	Relationships
	Physical Education					
	Athletics	Target Games	Dance	Striking and Fielding	Invasion Games	Gymnastics
	Religious Education					
	Christianity – God Buddhism	Christianity - Jesus	Christianity – The Church Hinduism	Islam	Judaism	Sikhism
	Computing					
	IT - movies / multimedia	IT - data handling	IT- graphics and images / modelling and simulation	CS - programming / hardware	IT / DL - digital research	IT - presenting information
	Maths Year 3 – For further detailed information please refer to year group programmes of study at www.gov.uk					
	Number and place value Measurement Mental addition and subtraction Written addition and subtraction Geometry: properties of shapes Mental multiplication and division	Number and place value Mental addition and subtraction Mental multiplication and division Measurement Statistics Written multiplication and division Fractions, ratio and proportion	Number and place value Decimals, percentages and their equivalence to fractions Mental addition and subtraction Measurement Written addition and subtraction Measurement Statistics Fractions, ratio and proportion	Number and place value Mental multiplication and division Mental addition and subtraction Written addition and subtraction Problem solving, reasoning and algebra Measurement Geometry: position and direction Mental multiplication and division Written multiplication and division Fractions, ratio and proportion	Number and place value Measurement Mental addition and subtraction Written addition and subtraction Problem solving, reasoning and algebra Mental multiplication and division Written multiplication and division Measurement Geometry: position and direction Statistics	Number and place value Decimals, percentages and their equivalence to fractions Mental multiplication and division Mental addition and subtraction Problem solving, reasoning and algebra Written multiplication and division Measurement Geometry: properties of shapes; Geometry: position and direction Fractions, ratio and proportion; Decimals, percentages and their equivalence to fractions; Written addition and subtraction Measurement Statistics

Maths Year 4 - For further detailed information please refer to year group programmes of study at www.gov.uk						
	Number and place value Measurement Mental addition and subtraction Written addition and subtraction Geometry: properties of shapes Mental multiplication and division	Number and place value Mental addition and subtraction Written addition and subtraction Mental multiplication and division Measurement Statistics Written multiplication and division Fractions, ratio and proportion	Number and place value Decimals, percentages and their equivalence to fractions Mental addition and subtraction Written addition and subtraction Measurement Problem solving, reasoning and algebra Measurement Statistics Fractions, ratio and proportion	Number and place value Mental multiplication and division Decimals, percentages and their equivalence to fractions Mental addition and subtraction Written addition and subtraction Problem solving, reasoning and algebra Measurement Geometry: position and direction Written multiplication and division Fractions, ratio and proportion	Number and place value Measurement Mental addition and subtraction Written addition and subtraction Problem solving, reasoning and algebra Mental multiplication and division Geometry: position and direction Statistics Decimals, percentages and their equivalence to fractions	Number and place value Decimals, percentages and their equivalence to fractions Mental multiplication and division Mental addition and subtraction Problem solving, reasoning and algebra Measurement Written multiplication and division Geometry: properties of shapes Geometry: position and direction Fractions, ratio and proportion Written addition and subtraction Statistics
English	English					
	Folk Tales Recount: biographies	Fairy tales Classic poetry Recount: newspapers	Stories with issues and dilemmas Persuasion	Novel as a theme Recount: diaries	Stories with a theme Poems with a structure Information booklet	Classic poetry Mystery / Adventure / Fantasy stories Explanations
Ongoing	Science Standalone unit on light - shadows and reflections	Physical Education Pupils should continue to apply and develop a broader range of skills and use them in a range of activities. These must include modified team games, dance, gymnastic, athletic and outdoor and adventurous activities. Lancashire KS2 PE scheme would support children's learning in PE.	E-Safety Whenever children are engaged in electronic communication, establish and reinforce messages about using technology safely, respectfully and responsibly.	English Spelling and handwriting should be taught discretely. Refer to the key learning in writing document for progression guidance.		