

	Autumn 1 7 weeks	Autumn 2 8 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 7 weeks
Geography					UK - name and locate human and physical features (short topic)	Rivers (long topic)
History	Stone Age → Iron Age (Ham T / KS Hist)		Romans (Ham T / KS Hist)			
Science	Rocks and Soils	Forces and Magnets	Humans and animals-movement and skeletons (Feb 12th - Trip to Chester Zoo.)		Light and Dark	Plants
Art		Christmas Art topic Painting with a range of materials- collage <i>There must be some element of drawing in all units</i>			Art Artist - Van Gogh	
DT	Food Fortnight (savory healthy foods)		Complex structures & Mechanical systems.			Food Week (skills coverage)
RE	<i>The Lord's Prayer</i> Harvest	Christmas - God with us.	Jesus - the man who changed lives	Exploring the sadness and joy of Easter	<i>Which rules should we follow?</i>	Called by God.
PE	Games (wall and net)	Gymnastics	Gymnastics	Games (wall and net)	OAA	OAA
Computing	Junior Jam					
Music		Christmas Music		Three Little Birds (Charanga)		Dragon Song (Charanga)

French			Unit 1 - greetings family, numbers and age.		Unit 4 - colours and body parts.	
PSHE	Physical Health	Mental and Emotional Health	My Relationships	Equality and Diversity	Being a Responsible Citizen	Economic Wellbeing
English Fiction	There's No Place Like Home Folk Tales (3-4 weeks)	Rock and Roll Story on a theme: Stig of the Dump (3-4 weeks)	Healthy Humans Fables (2-3 weeks)	What the Romans Did For Us Playscript / Filmscript (2 - 3 weeks)	The Iron Man Novel as a Theme (3-4 weeks)	How Does Your Garden Grow? Mystery/Adventure/ Fantasy Story (3-4 weeks)
English Non Fiction	Biographies (2-3 weeks)	Persuasion Letters (2-3 weeks)	Discussion (2-3 weeks)	NCR (2 - 3 weeks)	Recount Diaries (1-2 weeks)	Explanations (2-3 weeks)
English Poetry		Poems on a theme (1 week)	Poems with a structure (1 week)			Classic Poetry (1-2 weeks)
Extended Writing Opportunities.						
Maths Unit	Number and place value. Place value and mental calculations. 2-D shape, length and mental calculation. Statistics and mental calculations Written addition and subtraction.	Counting, sequences and multiplication facts. Written and mental multiplication and division. Measurement (time). Geometry (3D shapes)	Place value, counting and mental addition and subtraction. Fractions and witten and mental division. Measurement (volume, capacity and mass). Counting, sequences and multiplication. Multiplication using statistics, measurement and money.	2D and 3D shape including angles. Written addition and subtraction in the context of statistics. Fractions. Position and direction. Time.	Multiplication facts, sequences and statistics. Addition and subtraction in the context of measures. Multiplication and division in the context of measures. 2D shape and angles. Addition and subtraction involving money.	Place value in the context of measures. Mental calculations in a variety of contexts. Fractions in practical contexts. Measures Statistics.

					3D shape including sorting.	
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