

	Autumn Term	Spring Term	Summer Term
Maths	Number and Place Value Addition and Subtraction Properties of Shapes Multiplication and Division Fractions Position and Direction Decimals Measurement (mass) Measurement (time)	Number and Place Value Addition and Subtraction Properties of Shapes Fractions Measurement (length) Decimals Statistics Multiplication and Division Percentages Measurement (perimeter and area)	Number and Place Value Addition and Subtraction Properties of Shapes Multiplication and Division Fractions Measurement (volume and capacity) Percentages Position and direction Measurement (money) Statistics
English	Classic children's fiction Recounts Poetic style Instructions	Genre fiction: short stories Argument and Debate Narrative poetry Stories from Other Cultures	Recent Fiction Persuasive writing Debate Poetry Non-Chronological Reports
Science	Living Things - Animals and Humans. Lifecycles, growth and reproduction. Properties of materials - reversible changes	Earth and Space: solar system, time zones. Living things: lifecycles of plants.	Properties of materials; irreversible changes. Forces.
History	What was it like living in Victorian Britain? How did life change during Victorian times?	The Anglo-Saxons	The Ancient Maya
Geography	Water	North America Map and atlas skills	A contrasting UK locality Fieldwork skills
RS	Christianity and Buddhism: Faith and the Arts	Christianity and Buddhism: Beliefs in Action in the World	Christianity, Sikhism and aspects of Buddhism: It Matters to Me, It Matters to Others
PSHE	New beginnings Friendships	Good to be me Going for goals	Relationships Changes
ICT	Internet Safety Internet research Word Processing Coding (Scratch Game design)	Spreadsheets (Excel) Presentations (PowerPoint)	Digital Imagery Music and Sound Data Logging Kodu (extension)
French	Revision from year 4 Family: brothers & sisters The rest of the family, asking their name and age. Where do you live? Countries/ cities	Places in town Describe your town Asking and giving direction Easter	Revision of months, days, numbers Classroom language Talking about the items in the pencil case Description of your school
PE	Hockey/Gym/Dance	Netball/Swim	Tennis/Athletics/Rounders
Design and Technology	Peg dolls	Anglo- Saxon Brooches Anglo-Saxon warships	Paper crafts (origami)
Art and Design	Sketching and painting People and still-life Artists: Rousseau (jungles)	Collage Figurative and abstract art Artists: various contemporary artists	Pastels and paint Landscapes Artists: Van Gogh, Lowry
Music	Revise definition and notation of simple rhythms/barring/beats in bar. Perform/compose two part clapping piece. Concept of different instrumental parts, scoring, development of the orchestra. Composition for 2 contrasting percussion instruments. Revise concept of pitch and use of ABCDEFG. Layout of the piano keyboard and how written pitches relate to it; keyboard fingering. Performance of simple pieces on keyboards. Christmas class singing Listening to The Story of Music Choir with Years 3, 4 and 6	Revision of rhythmic notation. Perform four part rhythm composition. Introduction to composition using pitch and rhythm. Leger lines and composition using them. 'Spot the mistake' games (both pitch and rhythm) Improvisation using classroom instruments on a theme eg Storm at Sea, Compose a piece for a melody instrument and a percussion instrument. Listening to The Story of Music Choir with Years 3, 4 and 6	Composing a piece that can be played by the pupil herself. Study of drum kit Listening to Ravel's Bolero Vocal music: opera to pop Demonstrate how music can conjure up images by asking students to draw whatever they think some pieces of music suggest to them. Preparation for summer show Listening to The Story of Music Choir with Years 3, 4 and 6