

Curriculum Overview Year 5

	Autumn Term	Spring Term	Summer Term
Maths (Power Maths Scheme)	Place value within 1,000,000 Number – addition and subtraction Number – multiplication and division Number – fractions (including decimals and percentages)	Number – multiplication and division Number – fractions (including decimals and percentages) Measurement measuring – perimeter and area Statistics including Graphs and tables	Geometry – properties of shapes Geometry – position an direction Number – fractions (including decimals and percentages) Number – number and place value Negative numbers Measurement -Measuring and converting units Measure – volume and capacit
English	Classic children's fiction Poetic style - narrative poems Interviews and newspaper reports Instructions	Genre fiction: short stories Argument and Debate Free verse poetry - Rosen Stories from Other Cultures Playscripts	Recent Fiction Persuasive writing Abstract Noun Poetry Speaking, Listening and Dram – Summer Show
Science	Properties of materials – reversible changes Living things: Changes and reproduction.	Earth and Space: solar system. Living things: lifecycles of plants.	British Scientists Forces.
History	The Victorians SS Great Britain trip	Invaders and settlers-The Anglo-Saxons Escot Anglo Saxon Trip	Invaders and settlers-The Vikings
Geography	Knowledge of UK Geographical terminology	Japan Physical Geography	North America Map and atlas skills
RS	Worship Christmas	Forgiveness Jesus the Healer	Commitment Peace
PSHE	TEAM - relationships It's my Body — Health and Wellbeing	Growing Up – Health and Wellbeing Think Positive – Health and Wellbeing	Diverse Britain – Living in the Wider World Be Yourself- relationships
French	Revision from year 4 Family Animals and colours Where do you live? Countries/ cities	Places in town Describe your town Asking and giving direction Easter traditions	Revision of months, days, numbers Classroom objects Description of your school Time Big numbers (40 – 500) The Euro Weather
PE	Hockey / Netball Gymnastics / Dance House Hockey Competition Preparation for Gym & Dance Christmas Show	Netball / Dance X-Country / Gymnastics Swimming (tbc) House Netball & X-Country Competitions Preparation for Dance	Cricket/Tennis Athletics/Swimming House Cricket & Swimming competitions Preparation for Sports Day
Art and Design	Self-portraits Rousseau Sketching and painting Xmas rag wreaths	Showcase Japanese Art Steve McCracken Anglo-Saxon brooches	Viking Art Collage

Music	Definition and notation of simple rhythms/barring & beats Perform 2-part clapping piece. Compose and perform rhythm for clapping Concept of instrumental scoring Compose and perform a piece for two percussion instruments Revise concept of pitch and use of ABCDEFG to label the notes Christmas class singing Class Concert and Junior Showcase Listening: BBC Ten Pieces or the 2021 Model Music Curriculum non-statutory guidance suggestions Junior School singing Ukuladies (optional)	Revision of rhythmic notation. Perform four part rhythm composition. Introduction to composition using pitch and rhythm. Composition of a first melody Leger lines 'Spot the mistake' games Improvisation using classroom instruments on a theme Compose a piece for a melody and percussion instruments. Listening: as before Junior School singing Ukuladies (optional) Junior School Choir (optional)	Compose a piece that can be played by the pupil herself. Listening to Ravel's Bolero noting the different instruments Demonstrate how music can conjure up images by drawing to music. Preparations for the summer show Listening: as before Junior School singing Ukuladies (optional) Junior School Choir (optional)
Computing	Computing Systems & Networks: Search Engines	Online Safety Programming Music	Stop Motion Animation
Trips and Visitors	SS Great Britain, Bristol Peter Holland JS Governor – Maths and PSHE	Escot Anglo Saxon Trip Steve McCracken – artist Peter Holland – Maths and PSHE	Residential – Kilve Court, Somerset Peter Holland – Maths and PSHE