

	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 and direction Number – fractions (including decimals and percentages) Number – number and place value Negative numbers Measurement -Measuring and converting units Measure – volume and capacity
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 Drama – 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 Showcase	Cricket/Tennis Athletics/Swimming House Cricket & Swimming competitions Preparation for Sports Day
Art and Design	Self-portraits Rousseau Sketching and painting Xmas rag wreaths	Japanese Art Steve McCracken Anglo-Saxon brooches	Viking Art Collage

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