## George Fentham Endowed School Year 6 Curriculum Overview

	Autumn Term	Spring term	Summer Term		
Maths	Units - Place Value, Addition, Subtraction, Multiplication and Division, Fractions A and B, Measurement - converting units <u>Number - Place Value</u> <u>Steps</u>	Units - Place Value, Addition, Subtraction, Multiplication and Division, Fractions, Decimals and Percentages, Ratio and Proportion, Measurement (conversion), Geometry (2D shape, angles, coordinates), Statistics, Algebra <u>Number -Ratio</u> <u>Steps</u>	Units – Shape, Position and Direction, Themed projects, consolidation and problem solving. <u>Geometry – Shape</u> <u>Steps</u>		
	<ul> <li>Numbers to 1 and 10 million</li> <li>Read and write numbers to 10 million</li> <li>Powers of 10</li> <li>Number line to 10 million</li> <li>Compare, round and order any integer</li> <li>Negative numbers</li> </ul> <b>NC objectives</b> <ul> <li>Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit</li> <li>Round any whole number to a required degree of accuracy</li> <li>Use negative numbers in context, and calculate intervals across zero</li> <li>Solve number and practical problems that involve all of the above</li> </ul>	<ul> <li>Add or multiply?</li> <li>Use ratio language</li> <li>Introduction to the ratio symbol</li> <li>Ratio and fractions</li> <li>Scale drawing</li> <li>Use scale factors</li> <li>Similar shapes</li> <li>Ratio/proportion problems</li> <li>Recipes</li> <li>NC objectives</li> <li>Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts</li> <li>Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples</li> <li>Solve problems involving similar shapes</li> </ul>	<ul> <li>Measure and classify angles</li> <li>Calculate angles</li> <li>Vertically opposite angles</li> <li>Angles in a triangle</li> <li>Angles in a triangle - special cases</li> <li>Angles in quadrilaterals</li> <li>Angles in polygons</li> <li>Circles</li> <li>Draw shapes accurately</li> <li>Nets of 3D shapes</li> <li>NC objectives</li> <li>Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles</li> <li>Draw given angles, and measure them in degrees (°) (Y5)</li> <li>Know angles are measured in degrees:</li> </ul>		
	Steps         • Add and subtract integers         • Common factors/multiples         • Rules of divisibility         • Primes to 100         • Square and cube numbers         • Multiply up to a 4 digit number by a 2 digit number         • Solve problems with multiplication         • Short division         • Division using factors         • Introduction to long division         • Long division with remainders	where the scale factor is known or can be found • <u>Number - Algebra</u> <u>Steps</u> • 1 step/2 step function machines • Form expressions • Substitution • Formulae • Form equations • Solve 1 step/2 step equations • Find pairs of values • Solve problems with 2 unknowns	<ul> <li>estimate and compare acute, obtuse and reflex angles (Y5)</li> <li>Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons</li> <li>Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius</li> <li>Draw 2-D shapes using given dimensions and angles</li> <li>Recognise, describe and build simple 3-D</li> </ul>		

Solve problems with division	NC objectives	shapes, including making nets
<ul> <li>Solve multi-step problems</li> </ul>	<ul> <li>Use simple formulae</li> </ul>	Geometry - Position and Direction
<ul> <li>Order of operations</li> </ul>	<ul> <li>Generate and describe linear number</li> </ul>	<u>Steps</u>
<ul> <li>Mental calculations and estimations</li> </ul>	sequences	The first quadrant
<ul> <li>Reason from known facts</li> </ul>	<ul> <li>Find pairs of numbers that satisfy an</li> </ul>	<ul> <li>Read and plot points in four quadrant</li> </ul>
NC objectives	equation with two unknowns	<ul> <li>Solve problems with co-ordinates</li> </ul>
<ul> <li>Solve addition and subtraction multi-</li> </ul>	Enumerate possibilities of combinations	<ul> <li>Translations</li> </ul>
step problems in contexts, deciding	of two variables	Reflections
which operations and methods to use	<ul> <li>Express missing number problems</li> </ul>	NC objectives
and why	algebraically	• Describe positions on the full coordinate grid
<ul> <li>Solve problems involving addition,</li> </ul>	<u>Number – Decimals</u>	(all four quadrants)
subtraction, multiplication and division	<u>Steps</u>	<ul> <li>Draw and translate simple shapes on the</li> </ul>
<ul> <li>Use estimation to check answers to</li> </ul>	<ul> <li>Place value within 1</li> </ul>	coordinate plane, and reflect them in the axes
calculations and determine, in the	<ul> <li>Place value - integers and decimals</li> </ul>	Themed Projects, consolidation and Problem Solving
context of a problem, an appropriate	<ul> <li>Round decimals</li> </ul>	White Rose Bakery
degree of accuracy	<ul> <li>Add and subtract decimals</li> </ul>	White Rose Tours
<ul> <li>Identify common factors, common</li> </ul>	<ul> <li>Multiply/divide by 10, 100 and 1000</li> </ul>	White Rose Futures
multiples and prime numbers	<ul> <li>Multiply/divide decimals by integers</li> </ul>	These projects have been produced with the aim of
<ul> <li>Multiply multi-digit numbers up to four</li> </ul>	<ul> <li>Multiply and divide decimals in context</li> </ul>	being completed in the Summer term of Year 6
digits by a 2-digit whole number using	<u>NC objectives</u>	following SATs and our Schemes of Learning. The
the formal written method of long	<ul> <li>Identify the value of each digit in</li> </ul>	projects provide an opportunity to revisit many of the
multiplication	numbers given to 3 decimal places and	skills and curriculum content covered both in Year 6
<ul> <li>Perform mental calculations, including</li> </ul>	multiply and divide numbers by 10, 100	and also the rest of Key Stage 2.
with mixed operations and large	and 1,000 giving answers up to 3	The projects have been designed to explore maths in
numbers	decimal places	real life contexts, allowing children to see how
<ul> <li>Divide numbers up to four digits by a 2-</li> </ul>	Solve problems which require answers	important maths is in all aspects of life. They also
digit number using the formal written	to be rounded to specified degrees of	provide cross-curricular links where appropriate, for
method of short division where	accuracy	example, including tasks that develop design and
appropriate, interpreting remainders	Solve addition and subtraction multi-	technology skills and geographical knowledge. They
according to the context	step problems in contexts, deciding	also provide a great opportunity to explore and
<ul> <li>Use their knowledge of the order of</li> </ul>	which operations and methods to use	develop enterprise.
operations to carry out calculations	and why	
involving the tour operations	Identity the value of each digit in	
Number - Fractions	numbers given to 3 decimal places and	
<u>Steps</u>	multiply and divide numbers by 10, 100	
<ul> <li>Equivalent fractions and simplifying</li> <li>Equivalent fractions on a simplifying</li> </ul>	and 1,000 giving answers up to 3	
<ul> <li>Equivalent fractions on a number line</li> </ul>	aecimai piaces	
<ul> <li>Compare and order (denominator)</li> <li>Compare and order (numerator)</li> </ul>	Multiply 1-aight numbers with up to 2     decimal places by whole numbers	
• compare and order (numerator)	- decinial places by whole humbers	

•	Add and subtract simple fractions	•	Use written division methods in cases	
•	Add and subtract any two fractions		where the answer has up to 2 decimal	
•	Add/subtract mixed numbers		places	
•	Multistep problems	•	Solve problems involving addition,	
•	Multiply fractions by fractions/integers		subtraction, multiplication and division	
-	Divide a fraction by a fraction/integer	Number	- Fractions, Decimals and	
-	Mixed questions with fractions	Percento	iges	
•	Fraction of an amount/find the whole	<u>Steps</u>		
NC obje	<u>ectives</u>	•	Decimals and fractions equivalents	
•	Use common factors to simplify		Fractions as division	
	fractions; use common multiples to		Understand percentages	
	express fractions in the same		Fractions to percentages	
	denomination		Equivalent fractions, decimals,	
	Compare and order fractions, including		percentages	
	fractions > 1		Order fractions, decimals, percentages	
	Add and subtract fractions with		Percentage of an amount - 1 step	
	different denominators and mixed		Percentage of an amount - multi step	
	numbers, using the concept of		Percentages - missing values	
	equivalent fractions	NC obie	ctives	
	Identify common factors, common		Use common factors to simplify	
	multiples and prime numbers		fractions; use common multiples to	
	Solve addition and subtraction multi-		express fractions in the same	
	step problems in contexts, deciding		denomination	
	which operations and methods to use		Associate a fraction with division and	
	and why		calculate decimal fraction equivalents	
-	Solve problems involving addition		for a simple fraction	
	subtraction multiplication and division		Recall and use equivalences between	
	Multiply proper fractions and mixed		simple fractions decimals and	
	numbers by whole numbers supported		percentages including in different	
	by materials and diagrams (25)		contexts	
	Multiply simple pairs of proper		Compare and order fractions including	
	fractions, writing the answer in its		fractions >1	
	simplest form		Solve problems involving the calculation	
	Divide proper fractions by whole		of percentages and the use of	
	numbers		percentages for comparison	
	Associate a fraction with division and	Measure	ment - Area, Perimeter and Volume	
	calculate decimal fraction equivalents	Steps		
Measur	ement - Converting units	<u></u>	Shapes - same area	
Steps	<u></u>		Area and perimeter	
•	Metric measures		Area of a trianale - counting squares	
•	Convert/calculate metric measures		Area of a right angles triangle	
•	Miles and kilometres			
•	Imperial measures		Area of any trianale	

	<ul> <li>NC objectives</li> <li>Solve problems and conversion using decimal n places where a</li> <li>Use, read, writ standard units, measurements and time from measureto a lan versa, using de 3 decimal place</li> </ul>	s involving the calculation of units of measure, notation up to 3 decimal ppropriate re and convert between , converting of length, mass, volume a smaller unit of rger unit, and vice cimal notation to up to 25	<u>NC obj</u>	Area of a parallelogram Volume - counting cubes Volume of a cuboid <u>ectives</u> Recognise that shapes with the same areas can have different perimeters and vice versa Recognise when it is possible to use formulae for area and volume of shapes Calculate the area of parallelograms and triangles Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm3) and cubic metres (m3), and extending to other units <u>Statistics</u> Line graphs Dual bar charts Read and interpret pie charts Pie charts with percentages Draw pie charts The mean <u>ectives</u> Calculate and interpret the mean as an average Interpret and construct pie charts and line graphs and use these to solve problems Interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs (Year 4)		
English	"War Game" by Michael Foreman WW1 poetry	"Goodnight Mister Tom" by Michelle Magorian	"Broken Poetry:	Glass" by Sally Grindley "Blessing" by Imtiaz Dharker	"Millions" by Frank Cottrell Boyce	William Shakespeare: Macbeth or Romeo and Juliet

Historical fiction and poetry linked to history work on WW1.       Historical fiction linked to history work on WW2.       Adventure story and poetry linked to geography work on India.       Contemporary, humorous fiction.       Focus on speaking and listening skills and drama.         • Reading skills: Focusing on the key skills of word meaning, retrieve and record, inference, summarising, predicting, making comparisons and author's choice of vocabulary.       • Writing skills: Write for a range of audiences and purpose, select the appropriate form; plan and develop their ideas through discussion and writing; develop characters, settings and plot in their story writing; develop sentences using increasingly rich vocabulary; organise their writing by using paragraphs; link their ideas in a variety of ways; use organisational devises such as headings, bullet points and underlining; edit their writing for effectiveness, vocabulary, punctuation, spelling, tense and grammar.       Grammar: Including formal and informal English, passive verbs, expanded noun phrases, hyphens, semi-colons, colons, dashes and bullet points. Be able to use grammatical terminology accurately.       Spelling: Including prefixes and suffixes, homophones, silent letters and words from the Year 5&6 statutory spelling list. Using a dictionary to check spellings and a thesaurus to improve vocabulary choices.       Handwriting: use joined handwriting legibly and fluently with increasing speed.							
Science	<ul> <li>Classifying organisms: (Biology)</li> <li>Classifying organisms.</li> <li>Find out about Carl Linnaeus and his classification system.</li> <li>Explore how micro-organisms can be classified.</li> </ul>	<ul> <li>Healthy Bodies: (Biology)</li> <li>Investigate blood and its properties.</li> <li>Explore the structure of the heart and lungs.</li> <li>Research the effects of exercise, alcohol and drugs on our bodies.</li> </ul>	<ul> <li>Evolution and Inheritance: (Biology)</li> <li>Explore inherited traits.</li> <li>Understand the link between adaption and evolution.</li> <li>Research historical scientific hypothesis.</li> <li>Consider factors affecting evolution.</li> <li>Human evolution.</li> </ul>	<ul> <li>Seeing Light: (Physics)</li> <li>Investigate how shadows can be changed.</li> <li>Identify key parts of the eye and how we see.</li> <li>Investigate reflection and refraction.</li> <li>Explore white light.</li> </ul>	<ul> <li>Changing Circuits: (Physics)</li> <li>Establish relationship between increase/decrease in batteries and bulbs.</li> <li>Recognise and use conventional symbols for circuits.</li> </ul>	<ul> <li>Scientist focus: (linked to RE)</li> <li>To research the life and work of a chosen modern day scientist.</li> <li>Present research to the class.</li> </ul>	
RE	What do we mean by the term human rights? • John Bunyan • The UN Declaration of Human Rights • Martin Luther King	<ul> <li>What does "Christian Love" require of a person?</li> <li>Exploring ideas about love</li> <li>The Good Samaritan</li> <li>The Lord's Prayer</li> </ul>	<ul> <li>What do Hindus</li> <li>believe?</li> <li>Moksha, Dharma, Artha and Karma</li> <li>One God: Brahman in many forms</li> <li>Pilgrimage to the River Ganges</li> </ul>	<ul> <li>How do we remember those we have loved?</li> <li>Different faiths' attitudes to death</li> <li>The importance of memories</li> <li>The Easter Story</li> </ul>	<ul> <li>What can the Bible teach us?</li> <li>The structure of the Bible</li> <li>Stories, proverbs and psalms</li> <li>The gospels</li> </ul>	<ul> <li>How can one person make a difference in the world?</li> <li>Mahatma Gandhi</li> <li>Children's own choice of significant figures who have made a difference in the world.</li> </ul>	

	• Rosa Parks		• Worship and			
			prayer			
Art	Symbols (WW1 & WW2)• Drawing and collageStudy of Artists:• Salvador Dali, Clive Branson, Paul NashIn this unit, the children will use a range of techniques to create a collage. They will draw on previous learning of collages to know the techniques to use. The children will begin by learning about symbolism and how it can be depicted in Art. They will learn about artists such as Salvador Dali, Clive Branson and in particular Paul Nash where they will focus on symbols of WW1 and WW2. They will create a symbol based on WW1 and WW2 which will then be used as a focal point in their final collage piece.		India         • Drawing and printing         Study of Artists:         • Indian patterns & Mehndi hands         In this unit, the children will build on their printing skills from Year 3. They will create an Indian Mehndi pattern inspired relief print. The children will study the shapes, patterns and colours of tradition Mehndi patterns and use the techniques of printing to create their own. Once their work is completed, they will evaluate how successful they have been and think about what they would do differently next time.		<ul> <li>Portraits <ul> <li>Drawing and digital art</li> <li>Study of Artists:</li> <li>David Hockney, Pablo Picasso, Rembrant, Anna Katrina Zinkeisen and Vincent Van Gogh</li> </ul> </li> <li>In this unit, children will build on their portrait skills from Year 2. They will explore the work of artists who have painted self - portraits such as David Hockney, Pablo Picasso, Rembrandt, Anna Katrina Zinkeisen and Vincent Van Gogh. They will observe different techniques that each artist has used, in particular the 'Impasto' technique. They will take a photograph of their face but only print one half. For their final piece, they will draw the other half using the 'Impasto' technique.</li> </ul>	
Computing	<ul> <li>Coding:</li> <li>Designing and making games including features such as timers and scoring.</li> <li>De-bugging when problems arise.</li> </ul>	<ul> <li>Online Safety:         <ul> <li>Considering online risks - SMART rules</li> <li>Online behaviour</li> <li>Balancing screen time with other interests</li> </ul> </li> <li>Spreadsheets:         <ul> <li>Exploring Probability</li> <li>Creating a computational model</li> <li>Use a Spreadsheet to Plan Pocket Money Spending</li> </ul> </li> </ul>	Text Adventures: • Planning and making a story adventure game	Networks: • The World Wide Web and the Internet • Tim Berners-Lee Understanding Binary: • What is binary? • Counting in binary • Converting from decimal to binary • Using 0 and 1 values in a game	Quizzing: • Creating different quizzes/games using a variety of programs	<ul> <li>Blogging:</li> <li>What is a blog?</li> <li>Planning and writing a blog</li> <li>Sharing posts and commenting on others' blogs</li> </ul>
D&T	Ferris Wheel:		Vegetable Curry:		Cushions:	
	<ul> <li>Mechanisms: Gears</li> <li>Computer Control</li> </ul>		Cooking and nutrition		<ul> <li>Textiles</li> <li>Purpose: To design and make a cushion cover using a variety of different techniques such as</li> </ul>	

	Purpose: To design of K'Nex Ferris Wheel control.	and make a rotating that uses computer	To explore the different spices used in traditional Indian curries. To design and make their own simple vegetable curry.		tie-dyeing, use of fabric pens/paints and sewing to join fabrics and for decoration.	
French	<ul> <li>Family and Friends</li> <li>Join in traditional songs and rhymes.</li> <li>Recognise rhyming sounds.</li> <li>Use 1st person possessive adjectives confidently and recognise that third person is different.</li> <li>Introduce family members.</li> <li>Say what sort of home they live in and name items inside.</li> <li>Give a simple opinion about a named animal or object.</li> <li>Construct a simple sentence about a variety of topics.</li> </ul>		<ul> <li>School Life</li> <li>Listen and respond to topic vocabulary.</li> <li>Answer questions orally using the topic vocabulary.</li> <li>Answer questions in writing using the topic vocabulary.</li> <li>Take part in a conversation with a partner and show it to an audience.</li> </ul>		<ul> <li>Time Travelling</li> <li>Recognise number words in spoken sentences.</li> <li>Say numbers larger than 100.</li> <li>Match the subject and verb for high-frequency Verbs.</li> <li>Recognise when someone is saying a date.</li> </ul>	
Geography	Geography linked to His in WW1 and WW2.	tory - countries involved	<ul> <li>India</li> <li>Use of maps and atlases.</li> <li>Equator, tropics, hemispheres and time zones</li> <li>Physical geography, including climate, biomes and the water cycle</li> <li>Human geography, including land use, trade and the distribution of natural resources</li> </ul>		<ul> <li>Geography linked to work on history - Hampton- in-Arden through the ages</li> <li>Location of counties and cities of UK, land use and patterns and how these have changed over time.</li> <li>Use of maps, atlases and digital mapping.</li> </ul>	
History	<ul> <li>Hampton-in-Arden and the surrounding area</li> <li>in WW1 and WW2:</li> <li>Thematic study in British History to extend chronological knowledge beyond 1066.</li> <li>Local History study</li> </ul>		History link to Geography - India as part of the British empire and now the Commonwealth.		<ul> <li>Hampton-in-Arden through the ages:</li> <li>Thematic study in British History to extend chronological knowledge beyond 1066.</li> <li>Local History study.</li> </ul>	
Music	Dynamics, pitch and texture: Focus: Appraising the work of Mendelssohn and further developing the skills of improvisation and composition. Composers/Artists/ Music: Mendelssohn's Fingal's Cave.	Songs of World War 2: Focus: World War 2 Songs. Composers/Artists/ Music: Pack Up Your Troubles in Your Old Kit Bag, We'll Meet Again, White Cliffs of Dover. Do Re Mi from The Sound of Music.	Advanced Rhythms: Focus Music: Steve Reich's Clapping Music. Composers/Artists/ Music: Kodaly, Steve Reich's Clapping Music.	Film Music: Focus: Exploring and identifying the characteristics of film music. Composers/Artists/ Music: James Bond Theme, Wallace and Gromit 'A Close Shave', Elgar's Pomp and Circumstance.	Theme and Variations: Pop Art: Focus: Children explore the musical concept of theme and variations and discover how rhythms can 'translate' onto different instruments. Composers/Artists/ Music: Benjamin Britten The Young Person's	Composing and Performing a Leavers' Song: Focus: Evaluating a song based on its lyrics, tempo, melody and arrangement. Composers/Artists/ Music: Take That Never Forget, Toy Story You Got A Friend In Me, The

PE	<b>Gymnastics:</b> Focus: Vaulting. Large apparatus. Complex sequences within groups.		Bollywood Dance: Focus: Explore dance form different cultures. Use space, rhythm & expression. Work collaboratively to include more complex compositional ideas.		Guide to the Orchestra, Henry Purcell. Rounders: Focus: Basic rules, Hitting for direction.	Beatles With A Little Help From My Friends, S Club 7 Reach Swimming: (TBC) Skill Focus: Safe self- rescue Competition: Swim awards
	Football: Focus: Close control ball skills, tackling & goal side marking. The School Games Value work the children will de or others.	Netball: Focus: Dodging, pivoting & finding space. High 5 rules. s of honesty, determinat evelop their understanding	Tag Rugby: Focus: Develop running of pass, Magic diamond att defending tactics. Competition: Team gam Tournament ion, teamwork, self-belie of a key value and use th	& accurate passing. Pop Tack, using attacking & es. Spirit scoring. SSP <b>ef, passion and respect</b> he values to participate ir	Tennis: Focus: The lob, tennis scoring & tactics underpin our curriculum off positive competitive exper	Athletics: Focus: Relay, discus & long jump. Competition: Spirit scoring, PB & Sports Day Fering. Within each unit of riences against themselves
PSHE (Jigsaw)	Being Me in My         World:         • Identifying goals for the year         • Global citizenship         • Children's universal rights         • Feeling welcome and valued         • Choices, consequences and         • rewards         • Group dynamics         • Democracy, having a voice         • Anti-social behaviour         • Role-modelling	Celebrating Difference: Perceptions of normality Understanding disability Power struggles Understanding bullying Inclusion/exclusio n Differences as conflict and difference as celebration Empathy	<ul> <li>Dreams and Goals:</li> <li>Personal learning goals, in and out of school</li> <li>Success criteria</li> <li>Emotions in success</li> <li>Making a difference in the world</li> <li>Motivation</li> <li>Recognising achievements</li> <li>Compliments</li> </ul>	<ul> <li>Healthy Me:</li> <li>Taking personal responsibility</li> <li>How substances affect the body</li> <li>Exploitation, including 'county lines' and gang culture</li> <li>Emotional and mental health</li> <li>Managing stress</li> </ul>	Relationships:• Mental health• Identifying mental health worries and sources of support• Love and loss• Managing feelings• Power and control• Assertiveness• Technology safety and responsibility with technology	Changes: Self-image Body image Puberty and feelings Conception to birth Reflections about change Physical attraction Respect and consent Boyfriends/girlfrien ds Sharing images Transition

Y6 Curriculum Enrichment	<ul> <li>Visit to Coventry Cathedral (History)</li> <li>Theatre visit</li> <li>Playground Leadership Training (PSHE/PE)</li> </ul>	<ul> <li>Church visit (RE)</li> <li>Visit to National Memorial Arboretum (RE)</li> <li>Bollywood Dance Workshop (PE)</li> </ul>	<ul> <li>Tag Rugby Coaching (PE)</li> <li>Hampton Tennis Club (PE)</li> <li>Year 6 Leavers' Services: Hampton and Birmingham Diocese</li> <li>Condover Hall (PSHE/PE)</li> <li>Secondary Transition Programme</li> </ul>
Whole School Events	<ul> <li>School Induction Programme</li> <li>Anti-Bullying Week</li> <li>Book Fair</li> <li>Parent Consultations &amp; SEND Reviews</li> <li>Harvest Festival</li> <li>Remembrance Day/Poppy Appeal</li> <li>Christmas Church Service</li> <li>Christmas Carol Service</li> <li>Christmas Chronicle Competition</li> <li>School Council Elections</li> <li>Online Safety Group Elections</li> <li>Eco-Group Elections</li> </ul>	<ul> <li>Online Safety Day</li> <li>Health Week</li> <li>British Science Week</li> <li>Easter Church Service</li> <li>Parent Consultations &amp; SEND Reviews</li> <li>World Book Day</li> <li>Red Nose Day</li> <li>Speak Out, Stay Safe (NSPCC)</li> <li>Easter Church Service</li> <li>Marie Curie Daffodil Appeal</li> </ul>	<ul> <li>Sports Day</li> <li>Open Evening</li> <li>Y6 Church Leavers' Service and Diocesan Leavers' Service</li> <li>Summer Reading Challenge</li> <li>Transition</li> </ul>