

Year 6 Long Term Planning 2018 – 2019

	Autumn Term		Spring Term		Summer Term	
	Autumn 1 7 weeks	Autumn 2 6 weeks	Spring 1 5 weeks	Spring 2 6 weeks	Summer 1 4 weeks	Summer 2 6 weeks
Class Novels	<p>“My Secret Friend” by Elizabeth Laird</p> <p>“Diary of Anne Frank”</p> <p>“Oranges in No Man’s Land” by Elizabeth Laird</p>	<p>“Oliver Twist” by Charles Dickens</p>	<p>“The Fastest Boy in the World” by Elizabeth Laird</p> <p>Jabberwocky</p>	<p>Jabberwocky</p> <p>“Awful Auntie” by David Walliams</p> <p>“The Piano” by Aidan Gibbons</p>	<p>“Spit Nolan” by Bill Naughton</p>	<p>“Macbeth” by William Shakespeare</p> <p>Leaver’s play</p>
Literacy	<p>Diary entry</p> <p>Extending narratives</p> <p>Biographies</p> <p>Drama – Speaking and listening</p>	<p>Classic/narrative</p> <p>Power of imagery - discuss and evaluate how authors use language, including figurative language, considering the impact on the reader</p> <p>Narrative poetry Newspaper Reports</p>	<p>Balanced arguments Reports</p> <p>Non-chronological reports</p> <p>News reports</p> <p>Narrative writing</p> <p>Drama – Speaking and listening</p>	<p>Diary entry</p> <p>Letters</p> <p>Extending narrative Stories with flashbacks Reports</p>	<p>Poetry</p> <p>Narrative Writing from an alternative viewpoint</p> <p>Letters</p>	<p>Play scripts</p> <p>Speaking and Listening</p> <p>Drama</p>
Numeracy	<p>Place value - Round any whole number to a required degree of accuracy. Use negative numbers in context and calculates intervals across zero.</p> <p>Calculation - Multiply multi-digit numbers up to four digits by a two-digit whole number using the formal written method of long multiplication.</p> <p>Divide numbers up to four digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context..</p> <p>Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.</p> <p>Use estimation to check answers to calculations and determines, in the context of a problem, an appropriate degree of accuracy.</p> <p>Fractions - Use written division methods in cases where the answer has up to two decimal places.</p> <p>Solve problems which require answers to be rounded to specified degrees of accuracy.</p> <p>Recall and uses equivalences between simple fractions, decimals and percentages, including in different contexts.</p> <p>Ratio and proportion - Solve problems involving the calculation of percentages eg of measures and calculations such as 15 per cent of 360, and the use of percentages for comparison.</p> <p>Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples.</p> <p>Algebra - Use simple formulae.</p> <p>Measurement - Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit and vice versa, using decimal notation to up to three decimal places.</p> <p>Properties of shape - Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals and regular polygons</p> <p>Position and direction - Draw and translate simple shapes on the coordinate plane and reflect them in the all four quadrants.</p> <p>Interpret pie charts and line graphs and use these to solve problems</p> <p>Statistics - Calculate and interpret the mean as an average.</p>					
R.E. (The Way, The Truth & The Life)	The Kingdom of God  EPR (God the Image Maker)	Justice	Jesus, the Bread of Life	Jesus, Son of God	The Work of the Apostles	Called to Serve
Science	Evolution and Inheritance	Animals including humans	Living things and their habitats	Light	Electricity	Year 7 Transition Unit “Sandwich Thief”
Topic	Victorian Era Victorian architecture Crime and Punishment Significant turning points in British history		Our World Around Us Natural Disasters Focus study - Ethiopia		Rivers	Transition to High school

Art	Emotion Pictures					
Design & Technology	Fossils	Shoe box settings Making Gruel		Model Magic dolls	Rivers Model	Outdoor Sculptures
P.E.	Hockey/Goal ball/Team building	Gymnastics/Basketball	Tag Rugby/Badminton/ Tennis	Dodgeball/Orienteering/ Athletics	Football/Cricket/ Tri Golf	Rounders/Young Leader Training
Music (Music Express Scheme of Work)	Form and structure (exploring structures)	Musical cycles (exploring cyclic patterns)	Musical clichés (exploring the way music is used)	Variations (exploring ways to develop musical ideas)	Music for dance (exploring musical conventions)	The overture (exploring introductions and the development of themes)
French	Let's Visit A French Town	Let's Go Shopping	This is France!	All In a Day	Paul Cezanne Claude Monet	Bastille Day
I.C.T.	Scratch – Animated Stories	Spreadsheets	Kodu Programming	Film Making	Using and Applying Skills	Online Safety
Enrichment Activities	Dobroyd Castle, Robinwood Activity Centre (3 day residential)  No Pens Day – Wednesday 3 <sup>rd</sup> October	Remembrance Service – Green Park, Heckmondwike  On-site Victorian Day  Whole School Pantomime Trip - December	Cricket Day – Headingly	World Book Day – Thursday 7 <sup>th</sup> March		Transition Visits to High School  SfJ staff to visit and talk to all students and deliver one-off lessons  On-site activity week
<p>** Throughout the year – children will be given numerous opportunities to participate in off-site sporting activities, musical recitals and performances. There are also a team of peripatetic music teachers who offer a wide variety of weekly musical instrument tuition – details available from the School Office. After school clubs are offered Monday to Thursday 3.30pm to 4.30pm – details available on the school website.</p>						