

## <sup>1</sup>Curriculum Overview Map Year 6

<b>Subject</b>	<b>Autumn I</b>	<b>Autumn II</b>	<b>Spring I</b>	<b>Spring II</b>	<b>Summer I</b>	<b>Summer II</b>
<b><i>Literacy</i></b>	Flashbacks, Sci-Fi, Persuasion.	Persuasion, Narrative, Fantasy.	Historical Setting,	Emotive Poetry, Letter Writing.	Transition Unit	Transition Unit
<b><i>Maths</i></b>	Place Value. Addition and Subtraction including perimeter and money. Multiplication and Division including area, area of compound shapes, multiples and factors. Fractions, Decimals and Percentages including addition, subtraction, division and multiplication of fractions. Time, Measure, Scales. Data Handling including Pie Charts Angles/Shape.	Place Value. Addition and Subtraction including perimeter and money. Multiplication and Division including area, area of compound shapes, multiples and factors. Fractions, Decimals and Percentages including addition, subtraction, division and multiplication of fractions. Time, Measure, Scales. Data Handling including Pie Charts Angles/Shape.	Place Value. Addition and Subtraction including perimeter and money. Multiplication and Division including area, area of compound shapes, multiples and factors. Fractions, Decimals and Percentages including addition, subtraction, division and multiplication of fractions. Time, Measure, Scales. Data Handling including Pie Charts Angles/Shape.	Place Value. Addition and Subtraction including perimeter and money. Multiplication and Division including area, area of compound shapes, multiples and factors. Fractions, Decimals and Percentages including addition, subtraction, division and multiplication of fractions. Time, Measure, Scales. Data Handling including Pie Charts Angles/Shape.	Place Value. Addition and Subtraction including perimeter and money. Multiplication and Division including area, area of compound shapes, multiples and factors. Fractions, Decimals and Percentages including addition, subtraction, division and multiplication of fractions. Time, Measure, Scales. Data Handling including Pie Charts Angles/Shape.	Place Value. Addition and Subtraction including perimeter and money. Multiplication and Division including area, area of compound shapes, multiples and factors. Fractions, Decimals and Percentages including addition, subtraction, division and multiplication of fractions. Time, Measure, Scales. Data Handling including Pie Charts Angles/Shape.
<b><i>Science</i></b>	Health, Animals inc	Electricity	Light and Astronomy	Evolution and	E and I ctd	Transition

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	humans *SC2	SC4	All Living Things SC4/SC2	Inheritance	Brockholes Trip – Survival linked with evolution	
<b>History</b>		Vikings Viking Day		Britain since 1960s –John Lennon Beatles Museum	Mayans	
<b>Geography</b>	North America – New York		Improving the environment – Recycle etc		South America – The Rainforest	
<b>Art</b>	Skyline			Andy Warholl	Rainforest settings/animals	
<b>D&amp;T</b>		Viking helmets/shields /Longboats	Recycling Material Project			Tribal Masks
<b>PE</b>	Invasion Games Gymnastics (Lessons 1 – 8)	Sports Hall Athletics	Gymnastics (Lessons 9-16) Invasion Games	Net Games Dance (Lessons 9 – 16)	Striking and fielding Games	OAA Outdoor Athletics
<b>PSHE</b>	Smoking, drugs and Alcohol Exercise and diet E-safety – responsible use of internet		Self esteem Global issues E-safety – acceptable behaviour		Micro organisms Diversity and difference Democratic procedure E-safety – reporting concerns	
<b>Music</b>	Ensemble- range of instruments		Ensemble- range of instruments		Ensemble- range of instruments	
<b>RE</b>	Life as a journey Following Jesus NCF pilgrimage	Christmas – advent	NCF – Passover and Eucharist	Easter – who was Jesus	Ascension Pentecost Ideas about God	Prayer
<b>Computing</b>	Programming Purple Mash	Multimedia Programs MS PowerPoint	Effects of changing data MS Excel/Felexitree	Programming Scratch	Graphics Programs Art Rage	Computer Networks and using the Internet Cross Curricular Links
<b>M.F.L.</b>	Recap of basic vocab: - Greetings - Colours		Recap of Autumn work: - Weather		Recap of Spring work - Places - Conversational	

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	<ul style="list-style-type: none"> <li>- Numbers 1-10</li> <li>- Classroom instructions, vocabulary</li> <li>- French Christmas vocabulary</li> </ul>		<ul style="list-style-type: none"> <li>- Likes, dislikes</li> <li>- Family</li> <li>- Bi-lingual dictionary use</li> <li>- Sentence construction</li> </ul>		vocab	
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