

## Upper Key Stage 2 (Years 5 and 6) Curriculum Overview

YEAR 5/6 Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>PROJECT</b>	The Tudors		Another Place		Take One ... / Lucky Dip	
<b>READING</b>	Dead Man's Cove / Wolf Brother		Holes		Wonder / The Hobbit	
<b>WRITING</b>	5- Imagery poetry Information text Quest story Letter 6 - Non chronological report Historical story Biography	5 - Quest story Letter 6 - Battlecry speech Poetry	5 - Poetry Diary extract 6 - Persuasive - argument/complaint Product review	5 - Non-chronological report 6 - Book review Narrative Persuasive - Room 101 Suspense story	5 - Friend or foe story Newspaper report 6 - Non chronological story	5 - Poetry Instructions 6 - Playscript
<b>MATHS</b>	<b>Year 5</b> <b>Number:</b> Place Value, Decimals and Fractions, Addition and Subtraction, Multiplication and Division <b>Measures and Data:</b> 24 hour clock, perimeter, area, volume, temperature	<b>Year 5/6</b> <b>Number:</b> Place Value, Addition and Subtraction, Multiplication and Division, Properties of number, Fractions, Decimals and Percentages <b>Data:</b> Charts <b>Measures:</b> Area and Perimeter <b>Geometry:</b> Angles	<b>Year 5</b> <b>Number:</b> Decimals and Fractions, Addition and Subtraction, Multiplication and Division <b>Shape</b> <b>Geometry:</b> Angles	<b>Year 5/6</b> <b>Number:</b> Ratio and Proportion <b>Data:</b> Averages <b>Measures</b> <b>Geometry:</b> Co-ordinates, Transformations	<b>Year 5</b> <b>Number:</b> Place Value, Decimals, Fractions and Percentages, Multiplication and Division, Addition and Subtraction <b>Measures and Data:</b> Timetables, Graphs	<b>Year 6</b> <b>Revision and Test Practice</b> <b>Investigations</b> <b>Transition Units</b>
<b>SCIENCE</b>	Forces / Working Scientifically (WS)	Earth and Space (WS)	Evolution / Inheritance (WS)	Animals including Humans - changes (WS)	Light (WS)	Animals including Humans – heart / diet (WS)
<b>GEOGRAPHY</b>			Similarities and differences between UK and another place		UK and the world	
<b>HISTORY</b>	Britain Since 1066: The Tudors					
<b>RE</b>	History of the Bible Prayerbook Rebellion	Sacred Places	Hinduism		The nature of God	Who is Jesus?
<b>ART</b>	Still Life / Portraits 3D Pottery		Printing		Pen and Ink Drawing	
<b>DT</b>		Electrical Systems		Food		Mechanical Systems
<b>COMPUTING</b>	Online Safety – compulsory Computer Science		Online Safety – compulsory Digital Literacy		Online Safety – compulsory Information Technology	
<b>PE</b>	Gymnastics	Traditional Competitive Sports	Dance Swimming (Y5)	Alternative Sports	Strike and Fielding	Athletics Swimming (Y6)
<b>MUSIC</b>	Music Express: “Lifecycles”	Music Express: Skill Builders 7,8	Music Express: “Solar System”	Music Express: Skill Builders 9,10	Music Express: “At the Movies”	Music Express: Skill Builders 11,12
<b>MFL</b>	Eating	Enjoying a Meal Ice Cream	At school Classroom objects	Time	Weather	Numbers Understanding the Euro
<b>PSHE</b>	Go Givers: Health and Wellbeing		Go Givers: What are Human Rights?	Go Givers: Challenging Stereotypes	Go Givers: Global Dimensions	Go Givers: Homelessness

## Upper Key Stage 2 (Years 5 and 6) Curriculum Overview

YEAR 5/6 Year B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>PROJECT</b>	Invaders and Settlers		Water		Local Study: World War II	
<b>READING</b>	Room 13 / Percy Jackson		Kensuke's Kingdom / Skellig		Harry Potter / Carrie's War	
<b>WRITING</b>	5 - Diary Flashback story 6 - Poetry	5 - Newspaper report Playscript 6 - Non chronological report Diary extract	5 - Poetry Folk tale 6 - Persuasive - argument/complaint Product review	5 - Persuasive writing 6- Information text Persuasive - Room 101 Suspense story	5 - Poetry 6 - Non chronological story	5 - Recount Biography 6 - Playscript
<b>MATHS</b>	<b>Year 5</b> <b>Number:</b> Place Value, Decimals and Fractions, Addition and Subtraction, Multiplication and Division <b>Measures and Data:</b> 24 hour clock, perimeter, area, volume, temperature	<b>Year 5/6</b> <b>Number:</b> Place Value, Addition and Subtraction, Multiplication and Division, Properties of number, Fractions, Decimals and Percentages <b>Data:</b> Charts <b>Measures:</b> Area and Perimeter <b>Geometry:</b> Angles	<b>Year 5</b> <b>Number:</b> Decimals and Fractions, Addition and Subtraction, Multiplication and Division <b>Shape</b> <b>Geometry:</b> Angles	<b>Year 5/6</b> <b>Number:</b> Ratio and Proportion <b>Data:</b> Averages <b>Measures</b> <b>Geometry:</b> Co-ordinates, Transformations	<b>Year 5</b> <b>Number:</b> Place Value, Decimals, Fractions and Percentages, Multiplication and Division, Addition and Subtraction <b>Measures and Data:</b> Timetables, Graphs	<b>Year 6</b> <b>Revision and Test Practice</b> <b>Investigations</b> <b>Transition Units</b>
<b>SCIENCE</b>	Lifecycles (Working Scientifically)	Living Things and their Habitats (WS)	Electricity (WS)		Properties and Changes of Materials (WS)	
<b>GEOGRAPHY</b>	Settlements, trade links, natural resources		Human and physical geography around the world		Fieldwork	
<b>HISTORY</b>	Roman, Anglo-Saxon and Viking invasions of Britain				Local Study: World War II	
<b>RE</b>	Cornwall as a place of Christianity; Methodism	Sacred Places	Beliefs in Action: Charities	Holy Week	Judaism	
<b>ART</b>	3D: Roman village and mosaics		Collage / Matisse		Painting / WWII Propaganda	
<b>DT</b>		Food		Structures		Textiles
<b>COMPUTING</b>	Online Safety – compulsory Digital Literacy		Online Safety – compulsory Computer Science		Online Safety – compulsory Information Technology	
<b>PE</b>	Gymnastics	Traditional Competitive Sports	Dance Swimming (Y5)	Alternative Sports	Strike and Fielding	Athletics Swimming (Y6)
<b>MUSIC</b>	Music Express: "Growth"	Music Express: Skill Builders 7,8	Music Express: "World Unite"	Music Express: Skill Builders 9,10	Ukuleles and WWII Songs	Music Express: Skill Builders 11,12
<b>MFL</b>	Where do you live?	Places in a town Directions	Leisure Activities	Lessons	What are you wearing?	Recap
<b>PSHE</b>	Go Givers: Role Models		Go Givers: Environmental Issues	Go Givers: Disasters	Go Givers: Keeping Safe	Go Givers: Making Choices