

## Year 5 - Long Term Plan

Subject	Autumn 1 Parent Curriculum Meetings	Autumn 2 Anti-Bullying Week NFERs	Spring 1	Spring 2 Book Week NFERs STEM workshop	Summer 1 SATs	Summer 2 Fantastic Futures Week NFERs
<b>Subject Driver</b>	Monarchy and citizenship	Space	Volcanoes and earthquakes	Water treatment: separating materials	Vikings	The circle of life
<b>Let's Investigate</b>	How were British Monarchs significant?	What is in the universe?	What causes a natural disaster?	Where does our waste go?	What made the Vikings a threat?	How will I change as I grow up?
<b>Opportunities for learning in context</b>		Wells Cathedral visit	Wessex Water workshop in school			Fantastic Futures Week University of Bath
<b>We love to read!</b>	<u>There's a Boy in the Girls' Bathroom</u> - Louis Sachar A range of poetry	Performance Poetry Biography	<u>The Boy at the Back of the Class</u>	Poetry Non-fiction texts related to science and geography	Beowulf - Michael Morpurgo	Narrative poetry: The Highwayman Other narrative poetry
<b>Oracy</b>	S4 - working with other S6 recognition that anxiety and nerves are a natural process	P1 - speaking position P2 - voice, tone and pronunciation P3 - body language	L1 - vocabulary L2 - language variety C5 - audience awareness and variety	P4 - different requirements and situations L3 - structure L4 - rhetorical questions S3 - self confidence	C1 - content C2 - clarity C4 - reasoning	S1 - working with others S5 - resilience

## Year 5 - Long Term Plan

<b>We love maths!</b>	Place value Roman numerals  Addition and subtraction  Perimeter	<i>NFER</i> Multiplication and division  Area  Fractions: equivalent fractions, converting mixed numbers, adding and subtracting	Multiplication and division: formal methods  Fractions: multiply fractions and fractions of amounts	<i>NFER</i> Decimals and percentages  Statistics	<i>Geometry</i> : shape, angles, including using a protractor  Position and direction  Decimals	<i>NFER</i>  Negative numbers  Converting units of measure  Volume
<b>Science</b>	Feel the Force	Earth and Beyond	Materials and properties	Marvellous Mixtures	The Circle of Life (plant and animal reproduction)	The Circle of Life (plant and animal reproduction)
<b>Humanities (History / Geography)</b>	Monarchy	Mountains	Volcanoes and Earthquakes	The Mayans	Saxons and Vikings	European Region (Greece V UK)
<b>PSHE Kapow scheme</b>	Introductory lesson  Citizenship	Families and relationships	Economic wellbeing	Health and wellbeing	Safety and the changing body	Safety and the changing body  Transition lesson
<b>Art &amp; Design / DT Kapow schemes</b>	Painting and mixed media: portraits	Drawing: I need space  Mechanical Systems: Pop Up Book (DT) - Link to RE Christmas story	Craft and design: architecture	Cooking and nutrition: what could be healthier? (DT: food technology)	Sculpture and 3D: interactive installation	Sewing (DT): stuffed toys
<b>ICT Teach computing scheme</b>	Computing Systems and Networks - sharing information	Creating Media - Video Editing	Creating Media - Vector Drawings	Data and Information - flat file databases	Programming A - microbit	Programming B- Scratch

## Year 5 - Long Term Plan

<b>Music</b> Kapow	South and West Africa - D'Jembe		The Blues	Composition for the Festival of Colour (Holi Festival March 2025)	Musical theatre - link with Vikings	Looping and remixing
<b>RE</b>	Christianity What do Christians believe about God and Incarnation (Christmas links)		Judaism What do Jewish people believe about God and the covenant and Torah (Passover links)	Islam What do Muslims believe about Islam and Iman?		
<b>French</b>	The date	At the tearoom	Do you have a pet?	What is the weather?	My home	
<b>PE</b>	Netball- Passing, receiving and shooting  Dance	Hockey- Striking and fielding  Dance / Gymnastics	Gymnastics/ Dance	Tag rugby	Rounders/Athletic s	Athletics Cricket