

**Year 5, Tennyson Class 2023 - 2024**

**Yearly Overview**

	Autumn 1 – 7 wks	Autumn 2 – 6.5wks	Spring 1 – 6 wks	Spring 2 – 6 wks	Summer 1 – 6 wks	Summer 2 – 8 wks
<b>English (Main Texts)</b>	<ul style="list-style-type: none"> <li>The Barnabus Project</li> <li>Curiosity: The story of the Mars Rover</li> </ul>	<ul style="list-style-type: none"> <li>The Highwayman</li> <li>The Frost Fair</li> </ul>	<ul style="list-style-type: none"> <li>Bewowulf</li> </ul>	<ul style="list-style-type: none"> <li>The man who walked between the towers</li> <li>The Hidden Forest</li> </ul>	<ul style="list-style-type: none"> <li>King Kong</li> </ul>	<ul style="list-style-type: none"> <li>Street Child</li> </ul>
<b>Maths</b>	<ul style="list-style-type: none"> <li>Number &amp; Place value</li> <li>Addition &amp; Subtractions</li> </ul>	<ul style="list-style-type: none"> <li>Multiplication &amp; Division</li> <li>Fractions and decimals</li> </ul>	<ul style="list-style-type: none"> <li>Fractions</li> <li>Geometry</li> <li>Addition and subtraction</li> <li>Statistics</li> </ul>	<ul style="list-style-type: none"> <li>Measurement</li> <li>Fractions</li> <li>Addition and subtraction</li> <li>Multiplication and division</li> </ul>	<ul style="list-style-type: none"> <li>Multiplication &amp; division</li> <li>Geometry</li> <li>Four operations</li> <li>Addition and subtraction with statistics</li> </ul>	<ul style="list-style-type: none"> <li>Fractions</li> <li>Geometry</li> <li>Multiplication and subtraction</li> <li>Four operations and measurement</li> </ul>
<b>Science HIAS Plans</b>	Fossils, geological time, classification	Space and gravity	Making New Substances	Forces that Oppose Motion		Circulation
<b>History</b>		An overview of Ancient Civilisations and more detailed study of the Ancient Sumerians		Anglo-Saxons and Vikings up to Edward the Confessor		Victorians – the factory act and changes for children
<b>Geography</b>	South America				Rivers and the water cycle	
<b>Computing</b>	Digital Literacy	Creating media – Vector drawing	Computer systems and networks sharing information	Film recording and camera skills	Programming – selection in quizzes	Data Handling and information
<b>Art/DT</b>		Design and Make a Tote Bag	Sculpture – Anthony Gormley	Mechanical Toys		
<b>French</b>	Travel	Weather	Pocket Money	Sport	Animals and habitats	Describing animals
<b>RE</b>	Theme: Belonging Shahada and Salat	Theme: Interpretation Christmas: The two birth narratives	Theme: Love The Golden Rule	Theme: Salvation The Christian Story	Theme: Sacred Place Places of Worship	Theme: Umma Hajj and zakat
<b>Music</b>	Learning to play the Glockenspiel		Getting Started with Music Tech		External Provider –content to be confirmed	
<b>PE</b>	Tag rugby/Rounders	Dance/Dodgeball	Gymnastics/Hockey	Yoga/Football	Athletics/Golf	OAA/Fitness
<b>SRE/PSHE</b>	Are we the same? Anger Smoking	Peer Pressure Road Safety Looking out for ourselves and each other	Celebrating difference Computer safety	Enterprise Inclusion and acceptance	First Aid Making meaningful connections Supporting our mental health	Puberty Preparing for change Staying safe