



**Star Long-Term Planning**

**Year 6 2023-2024**

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer2</b>
<b>English</b>	Stories with mystery settings Non-Chronological Report (Mayans) Discussion texts – formal debate article	Persuasive Texts – formal letters (plastic pollution) Stories with Flashbacks (Titanic – linked to The Industrial Revolution) Recount - <b>Biographies</b>	Stories with Historical Settings (WWII) Recounts – <b>newspaper reports and recap diaries</b>	Stories with Fantasy Settings	Instructions - <b>recap only</b> Explanation Texts ( <b>with multiple cause and effect</b> )	Narrative Poetry
<b>Maths</b>	Unit 1: Place Value Unit 2: Four Operations Unit 3: Four Operations (2) Unit 4: Fractions (1) Unit 5: Fractions (2)	Unit 6: Geometry – Position and Direction Unit 7: Decimals Unit 8: Percentages Unit 9: Algebra	Unit 10: Measure- Imperial and Metric Measure Unit 11: Measure: Perimeter, Area and Volume Unit 12: Ratio and proportion	Unit 14: Problem Solving Unit 12: Statistics Unit 13: Geometry – Properties of Shapes	Statistics Problem Solving Four Operations	Geometry Fractions Decimals Percentages
<b>Science</b> <i>(suggested scientists)</i>	Electricity (NC) <i>Michael Faraday (invented electric motor)</i> <i>link: DT – Fairgrounds</i>	Animals, Including Humans (NC) <i>link: maths - line graphs</i> <i>link: Eng - persuasive leaflets</i>	Living Things and Their Habitats (NC) <i>Carl Linnaeus (classification)</i>	Evolution & Inheritance (NC) <i>Charles Darwin and Alfred Wallace (theory of evolution)</i>	Light (NC) <i>Ibn Al-Haytham (studied optics)</i> <i>link: maths - line graphs</i> <i>link: Eng - instructional texts</i>	Matter and Change (CKS) <i>Marie Curie (radiation)</i> <i>Ernest Rutherford (atom)</i> <i>link: Eng - explanation texts</i>
<b>History</b>	Mayans (NC)		The Industrial Revolution (NC)		World War 2 (NC) <i>link: Eng - letter writing/dairy entry</i>	
<b>Geography</b>		Biomes (NC) <i>link: Eng - persuasive letters</i>		North America (CKS) <i>link: maths - climate graphs</i> <i>link: Eng - tourist information leaflet</i>		South America (CKS) <i>link: maths - climate graphs</i> <i>link: Eng - letter writing</i>
<b>Art and Design</b>		Clay Sculpture <i>Terracotta Army</i> (3D Form)		Perspective <i>Stephen Wiltshire (Drawing)</i> <i>link: Geog - American cityscape</i>		Pop Art <i>Richard Hamilton</i> (Mixed media)
<b>D.T.</b>	Fairgrounds (Mechanical/Electrical) <i>link: Science - Electricity</i>		Steady Hand Game (Electrical)		Bridges (Structures)	
<b>Computing</b> <i>(online safety)</i>	Spreadsheets <i>SMART rules</i>	Presenting <i>Self-image and Identity</i>	Publishing/Word Processing <i>Online Relationships</i> <i>Online Reputation</i>	Sensing Movement <i>Online Bullying</i>	Variables in Games <i>Phishing</i>	Computer Systems and Networks <i>Copyright and Ownership</i>
<b>French</b>	Healthy Lifestyles	At School	The Weekend	Me in The World	World War 2 <i>Link to History</i>	The Planets
<b>Arabic</b> <i>(Faith only)</i>	الأعمال اليومية My Daily Routine	المواد الدراسية My School Subjects	مواد المفضلة Subject Likes and Dislikes	مواد المفضلة Subject Likes and Dislikes	أساتذتي وزميلي My Teacher and Peers	أساتذتي وزميلي My Teacher and Peers
<b>P.E.</b>	Invasion games (netball, basketball, tag rugby, football)	Gymnastics	Dance	Net/wall games (Tennis/badminton)	OAA	Athletics
<b>R.E.</b>	Keeping the Rules	Showing belief	Speaking for yourself	Talking about God	Ways of Worship	Words of Wisdom
<b>PSHE</b>	Relationships with Money (Living in the Wider World)	Harmful Substances (Health and Wellbeing)	Online Safety - review (see computing)	Transition to Year 7 (Living in the Wider World)	Enterprise (Living in the Wider World)	Families and People Who Care About Me (Relationships)
<b>Music</b>	The Messenger of God	Friendship and Companionship	Love and Affection	Wellbeing and Happiness	Gratitude	Tawakkul – Trust in Allah

