

<u>Year 5</u> <u>2025 - 2026</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
Ruth Adams Tracy Saddington	Ancient Maya	Ancient Maya	Invaders and Settlers	Invaders and Settlers	Explorers: Earth and Space	Explorers: Earth and Space
English and Maths	<i>See discrete plans (including assessments) for English and Maths.</i>					
Science	<b>Properties and changes of materials</b> More systematic understanding, fair testing, reversible and irreversible changes.	<b>Properties and changes of materials</b> More systematic understanding, fair testing, reversible and irreversible changes.	<b>All living things and their habitats</b> <b>Life Processes</b> All living things and their habitats – describe differences in life cycles of mammals, amphibians, insects and birds. Life processes and reproduction of some plants and animals.	<b>All living things and their habitats</b> <b>Life Processes</b> All living things and their habitats – describe differences in life cycles of mammals, amphibians, insects and birds. Life processes and reproduction of some plants and animals.	<b>Earth and Space</b> Movement of Earth and other planets within the solar system, investigate moon’s relativity, day and night.	<b>Forces</b> Effects of gravity, air resistance, water resistance and friction.
History	Ancient Maya - a study of Mayan life and achievements and their influence on the western world.	Ancient Maya - a study of Mayan life and achievements and their influence on the western world.	The Viking and Anglo-Saxon struggle for the Kingdom of England – including Viking raids and invasions and Anglo-Saxon laws and justice.	The Viking and Anglo-Saxon struggle for the Kingdom of England – including Viking raids and invasions and Anglo-Saxon laws and justice.		
Geography			Biomes, sustainability and diversity	Earth locations – position and significance of Hemispheres, longitude, latitude – importance and significance (link to Science)	Local field study – using eight points of compasses and four and six grid reference using ordnance survey maps, including class Out and About.	A study of a region of the USA – using atlases, natural resources including minerals, energy and food.

<b>Art and Design</b>	Artist study - Jane Ray		The Bayeux Tapestry: Design and draw a scene. Create scene using tapestry skills.		Space Art Artist study - Peter Thorpe	
<b>Design Technology</b>	Cooking	Ancient Maya artefacts using different mediums.		Design and make an Anglo-Saxon brooch.		Design a Mars Rover
<b>Music</b>						
<b>PE</b>	Multi-Skills, Outdoor adventure, Fitness, Netball		Swimming Gym	Swimming Dance	Athletics, Cricket,	Tennis, Football,
<b>PSHE</b>	<b>Families and Friendships</b>  <b>Safe Relationships</b>  <b>Respecting ourselves and others</b>	<b>Families and Friendships</b>  <b>Safe Relationships</b>  <b>Respecting ourselves and others</b>	<b>Belonging to a community</b>  <b>Media literacy and Digital resilience</b>  <b>Money and Work</b>	<b>Belonging to a community</b>  <b>Media literacy and Digital resilience</b>  <b>Money and Work</b>	<b>Physical health and well-being</b>  <b>Growing and Changing</b>  <b>Keeping Safe</b>	<b>Physical health and well-being</b>  <b>Growing and Changing</b>  <b>Keeping Safe</b>
<b>RE</b>	<b>Concept: Belonging</b>	<b>Concept: Interpretation</b>	<b>Concept: The Golden Rule</b>	<b>Concept: Sacrifice</b>	<b>Concept: Sacred Places</b>	<b>Concept: Community</b>
<b>French</b>	C'est moi!	Où habites-tu?			Qu'est-ce que c'est?	Je m'habille
<b>Computing</b>	E-Safety Programming in Scratch	Networks and the Internet E-Books	Operating Systems Physical Devices	Data Handling App Design	Text Based Programming Music Creation	Typing
<b>Out and About</b>			<b>Swimming</b> To learn to swim. To learn a better style. To develop a faster style if already a swimmer. To earn a 25 metre badge or a diving badge.		<b>Space</b> Stokey's Solar System Walk	Local field study – using eight points of compasses and four and six grid reference using Ordnance Survey maps.