

Year 5 2023 - 2024	<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 Greece	Ancient Greece	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	Properties and changes of materials More systematic understanding, fair testing, reversible and irreversible changes.	Properties and changes of materials More systematic understanding, fair testing, reversible and irreversible changes.	All living things and their habitats Life Processes 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.	All living things and their habitats Life Processes 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.	Earth and Space Movement of Earth and other planets within the solar system, investigate moon's relativity, day and night.	Forces Effects of gravity, air resistance, water resistance and friction.
History	Ancient Greece - a study of Greek life and achievements and their influence on the western world.	Ancient Greece - a study of Greek 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.

Art and Design		Ancient Greek artefacts using different mediums.	The Bayeux Tapestry: Design and draw a scene. Create scene using tapestry skills.		Space Art	
Design Technology	Lothar Meggendorfer Pop up pages			Design and make a game piece for an Anglo-Saxon game.	Cookery:	Cookery: Design a Mars Rover
Music						
PE	Football, multi-skills, Gym, Netball		Swimming Fitness, Dance		Cricket, Tennis, Golf, Athletics	
PSHE	Families and Friendships Safe Relationships Respecting ourselves and others	Families and Friendships Safe Relationships Respecting ourselves and others	Belonging to a community Media literacy and Digital resilience Money and Work	Belonging to a community Media literacy and Digital resilience Money and Work	Physical health and well-being Growing and Changing Keeping Safe	Physical health and well-being Growing and Changing Keeping Safe
RE	Concept: Belonging	Concept: Interpretation	Concept: The Golden Rule	Concept: Sacrifice	Concept: Sacred Places	Concept: Community
French	C'est moi!	Où habites-tu?			Qu'est-ce que c'est?	Je m'habille
Computing	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
Out and About			Swimming 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.		Space Stokey's Solar System Walk	Local field study – using eight points of compasses and four and six grid reference using ordnance survey maps.