

Year 5/6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Creative Theme</b>	Ancient Egypt		<u>Locational Knowledge – Longitude and Latitude</u>		Human and Physical geography	
<b>Creative Theme Content</b>	History Art - Develop skills- materials, hieroglyphics, papyrus Design and Technology - Principles of a healthy and varied diet- savoury dishes- functional materials, technical knowledge. Pyramids/mummies		Geography - Locational knowledge- latitude, longitude etc Art - Revisit and review in sketch books		Geography - use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied; Design and Make - functional product (geocaching) diet and healthy lifestyle	
<b>Writing Outcomes</b>	Diary- discovery (3 weeks) Newspaper (3 weeks)	Instructions (2 weeks) Poetry- Remembrance (1 week) Quest stories (3 weeks)	Persuasion - Travel brochure (2 weeks) Narrative in other cultures (3 weeks)	Legends (3 weeks) Non-chronological report (2 weeks)	Explanation- geocaching (3 weeks) Sci-fi narrative (3 weeks)	Mystery story (3 weeks) Dilemma story link to environment (3 weeks)
<b>Creative Curriculum Writing opportunities</b>	Discussion	Discussion	Fact file	Newspaper	Persuasion	Instructions
<b>Quality Texts</b>	<ul style="list-style-type: none"> <li>Newspaper Egypt theme</li> <li>The Red Pyramid by Rick Riordan</li> <li>If I Were a Kid in Ancient Egypt by Lou Waryncia</li> </ul>		<ul style="list-style-type: none"> <li>If the World Were a Village</li> <li>Floodland by Marcus Sedgwick</li> <li>The Nowhere Emporium by Ross Mackenzie</li> </ul>		<ul style="list-style-type: none"> <li>The Watertower by Gary Crew</li> <li>The Island by Armin Greder</li> </ul>	
<b>Maths</b>	<b>Year 5</b> Place Value Addition and Subtraction Statistics Multiplication and Division Perimeter and Area		<b>Year 5</b> Multiplication and Division Fractions Decimals & Percentages		<b>Year 5</b> Decimals Properties of Shapes Position and Direction Converting Units Volume	
	<b>Year 6</b> Place Value Addition, Subtraction, Multiplication and Division Fractions Position and Direction		<b>Year 6</b> Decimals Percentages Algebra Converting units Perimeter, Area and Volume Ratio		<b>Year 6</b> Properties of Shapes Problem solving Statistics Investigations	
<b>Science</b>	How can material properties change? How do components function?		Living things and their life cycles		Living things and their Habitats	
<b>MFL</b>	Patterns and sounds of language		Conversation: ask and answer questions; express opinions		Develop accurate pronunciation and intonation	
<b>RE</b>	<b>Y5</b> Sikhism	<b>Y6</b> Judaism	Christianity		Non-religious	
<b>SEAL</b>	New Beginnings	Getting on and Falling Out	Say No to Bullying	Good to be me	Going for Goals	Relationships/Changes
<b>PE/Sports Science</b>	Real PE – Cognitive Tag Rugby SS - The 3 roles of the skeleton, the names of major bones → Joints and movement associated at each joint	Real PE – Creative Gymnastics SS - Names of major bones. Antagonistic Pairs Ligaments/tendons	Real PE – Social Netball/Basketball SS - Health and skill related components of fitness.	Real PE – Physical Tennis SS - Name the major food groups, their function and create a diet plan for an athlete.Effects of dehydration.	Real PE – Health and Fitness Athletics SS - Function of the heart. Key parts of the CV system. Blood vessels. Long term effects of exercise on the heart.	Real PE – Personal Rounders/Cricket SS - All of the above – but relating to coaching – analysis of performance and implementing improvements. Statistical Analysis.
<b>ICT</b>	Focus on animation linked to our topic work		Computer networks including the internet		-	

