

# Year 4 plan 2025-26

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Topic</b>	Extreme Exploring Environments - Polar regions		Walk like an Egyptian		Rivers, Lakes and Coasts	
<b>Texts e.g.</b>	The Last Bear Shackletons Journey Iceberg		Marcy and the Riddle of the Sphinx Tales of Ancient Egypt (Myths and Adventures from the Land of the Pyramids) So you think you've got it bad - A kids life in Ancient Egypt		Hello Lighthouse Rhythm of the Rain	
<b>Science</b>	Animals inc Digestive system	Living things and their habitats	Electricity	Sound	States of Matter	
<b>Maths</b>	Place Value Addition and Subtraction Measurement - area Multiplication and Division A		Multiplication and Division B Measurement - Length and perimeter Fractions Decimals A		Decimals B Money Time Shape Statistics Position and Direction	
<b>History</b>	Ernest Shackleton - Antarctic exploration a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066		Ancient Egypt- the achievements of the earliest civilizations - an overview of where and when the first civilizations appeared and a depth study of Ancient Egypt Units - What can we find out about Ancient Egypt Ancient Egyptians			
<b>Geography</b>	Polar regions and extreme environments Units: - All Around the World - Exploring Scandinavia				Units: Investigating rivers Investigating coasts	
<b>RE</b>	<b>Beliefs and Values</b> - How are people inspired by their religious faith?	<b>Christianity</b> - Christmas Journeys <i>Visit Church</i>	<b>Judaism</b> - Jewish Celebrations <i>Visit Synagogue</i>	<b>Islam</b> - What does it mean to be Muslim? <i>Visit Mosque</i>	<b>Buddhism</b> - What does it mean to be Buddhist?	<b>Forgiveness</b> - What do we mean by forgiveness?
<b>PSHCE</b>	<b>Diversity and communities DC34</b> <b>Rights Rules and responsibilities RR34</b>	<b>Anti Bullying AB34</b>	<b>Conflict Resolution e.safety</b>	<b>Drug Education DE34</b> <b>RSE Relationships Sex ed RS4</b>	<b>Family and Friends FF34</b>	<b>My Emotions ME34</b>
<b>Art</b>	Sonia Delaunay		William Morris		Seurat and pointillism	

<b>D&amp;T and food technology</b>	Textiles: Seasonal Stocking		Food Tech: Egyptian Fig rolls Electronic Systems: Design and make a doorbell for the classroom		Craft - Papercup lighthouse Mechanical Systems: Moving Storybook	
<b>Music</b>	Musical Structures	Singing and Performance Focus - Percussion for the Carol Concert	Feelings through music	Singing and Performance Focus - LKS2 Play	Expression and Improvisation	
<b>Computing</b>	Coding and online safety	Writing for different audiences and Logo	Animation and Effective searching	Hardware investigators and making music	Artificial Intelligence	Micro:bits
<b>PE</b>	Games - Ball on the ground Games - Ball on the ground plus start OAA early	Dance - Cold Places OAA - Lower KS2 Unit	Gymnastics - Principles of balance Dance - Rugby and the Haka	Gymnastics - Rotation Games - Net Games	Athletics - Pentathlon Games - striking and fielding	Swimming Sports Day practise
<b>Spanish</b>	Presenting myself	Family	Habitats	At the cafe	The classroom	Goldilocks