## Year 5 Curriculum Map 2023-2024



## Year 5 Curriculum Map

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic		Beast Creators	Star Gazers	Scream Machine	Pharaohs	Off with Her Head!	Amazing Architecture
Memorable		Bug Hunt	Science Dome	Theme Park	Mummification	Visit the Mary Rose	Visit an Art Gallery
Exp	erience	Zoolab		Workshop			
		Narrative-	Fantasy	Fantasy	Narrative	Narrative	Narrative Poem
English	Writing	Poetry	Argument	Argument	Biography	Speech	Persuasive
		Gorilla	One Small Step	The Fantastic Flying	The Zoo		The Highway Man
п	Text (Writing)	The Malfeasance	Mars Transmission	Books Screen use	Hatshepsut		Kick
	Comp	Charlotte's Web	Cosmic	The Girl Who Walked on Air	The Phoenix Code		Escape Room
		Place Value	Multiplication and	Position and	Fractions	Decimals	Multiplication and
Maths		Addition and	Division	Direction	Decimals and	Properties of Shape	Division
		Subtraction Statistics	Perimeter and Area	Converting Units Volume	Percentages		Fractions
Science		Living Things and Habitats	Forces Earth and Space	Animals	Properties and Changes of Materials	Forces	Living Things and Habitats
Computing		Website Design	Radio	Game Creator	Coding	Spreadsheets	E-Safety Databases

## Year 5 Curriculum Map 2023-2024



Geography	Minibeast Environments		Locating Theme Parks	Egypt		
History		Space Travel		The Pharaohs	The Tudors	
Art and design	Minibeast Sketches and Collages				Tudor Portraits Tudor Jewellery	Greek Architecture
Design and Technology			CAM models			Structures CAD
Music	Livin on a Prayer	Grime - YuStdio	Dancing in the Street	Ukulele	Make Me Feel Your Love	Ukulele
Physical Education	Hockey / Gymnastics	Tag Rugby/ Dance	Tennis/ Gymnastics	Rounders/ Badminton	Athletics	Outdoor and Adventure/ Dance
Personal, Social, Health Education	Me and my Relationships	Valuing Difference	Growing and Changing	Rights and Responsibilities	Being my Best	Keeping Myself Safe
Religious Education	Sikhism	Christianity	Islam	Judaism	Christianity	Hinduism
French	On Holiday	School Trip	The Environment	Hobbies	Seasons	Eating Out