

## KILLIGREW SCHOOL CURRICULUM MAP YEAR 4



For more detailed information on each subject, please refer to our subject overviews and our progression grids.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Whole School Writing Challenge Persuasive Letter Fantasy The Lost Thing	Non-Fiction (explanation) Digestion Science Fiction The Iron Man	Adventure Charlie and the Chocolate Factory Poetry Still I Rise	Newspaper Report The Creature Float Narrative	Non-Fiction (biography) Nicola Tesla Traditional Tale Aladdin and the Enchanted Lamp	The Great Chocoplot
Mathematics	Number and Place Value Addition and Subtraction Multiplication and Division	Number and Place Value Multiplication and Division Measurement Statistics	Geometry Decimals Measurement Fractions	Fractions Multiplication and Division	Statistics Number and Place Value Geometry	Geometry Measurement Multiplication, Division and Fractions Application and Problem solving
Science	Animals including humans (teeth and digestion)	States of Matter	Living things and their habitats	Animals including humans (food chains)	Electricity	Sound
	We are musicians		We are meteorologists		We are software developers	
	Producing digital music		Presenting the weather		Developing a simple educational game	
	E-Safety – Health, wellbeing and lifestyle		E-Safety – Managing online information		E-Safety – online reputation	
Computing	We are toy	<u>designers</u>	We are HTML editors		We are co-authors	
	Prototyping an interactive toy		Editing and writing HTML		Producing a Wiki	
	E-Safety – Privacy and security		E-Safety – copyright and ownership		E-Safety – online relationships	
At	Illustrating the Jabberwocky Drawing and Painting		Telling Stories in pictures Drawing and Digital Media		Look outside	
Art					Drawing and Collage	
Design and Technology	Pneumatics		2D shape to 3D product Textiles		Simple circuits and switches	

	Mechanica	al Systems			Electrical systems			
	Our teaching of the National Curriculum for music is supplemented by the Kapow music scheme.							
	Learning to play the cornet		Rock and Roll		Romans: adapting and transposing motifs			
Music	The Vikings and Chinese New Year		Samba and Carnival sounds and instruments		Rivers: changes in pitch, tempo and dynamics			
	Rainforests: body and tuned percussion							
Physical	Swimming		Swimming		Tennis			
Education	Football		Dance		Cricket			
	Gymnastics Geography: Rivers and mountains		Athletics  Geography: Contrasting Locations (UK and Germany)  Global Goal: Clean Water and Sanitation		Rounders			
Humanities	Local History: The location and development of Verulamium. How the city's infrastructure was established and the position and location of Roman roads.				<b>History:</b> The Egyptians			
PSHE	Being me in my world	Celebrating difference	Dreams and goals	Healthy Me	Relationships	Changing me		
	Beliefs and	Beliefs and practices		Identity and belonging		Sources of wisdom		
	Exploring the practices of Hindus and Sikhs when welcoming babies to the world.  Learning about, and reflecting on, pilgrimage within Hinduism and Sikhism.  Symbols and actions		Understanding what is meant by the Khalsa.  Expressing how festivals unite communities.  Prayer, worship and reflection  Participating in periods of stillness and expressing personal reflections.		Describing and interpreting a range of stories, sacred writings and artefacts.  Human responsibility and values  Reflecting and describing how diverse communities show care and respect for each other and the world.			
RE								
							Exploring the symbolism of the 5 Ks within Sikhism.	
	Learning about the concept, and importance, of sewa within Sikhism.		Recalling the events of the Easter Story, focussing on Jesus' death and resurrection.		Justice and fairness			
	Sources of wisdom				_	iscussing matters that		
	Listening to the Nativity story and understanding the concept of incarnation.				choices about wha	ne world (including t is right and what is ong).		

					Exploring the significance of langar for Sikhs.		
	Ultimate questions: Responding to a range of challenging 'if' and 'why' questions about making sense of the world.						
French	All about me Recap and refresh: greetings and questions (name and age, asking how someone is and responding) A two way detailed conversation	Weather Talking about the weather in different places	Hobbies Talking about activities and hobbies. Exploring likes and dislikes. Asking and responding to what hobbies people like and dislike	Food Learning the names of different foods Exploring likes and dislikes Asking for snacks	Directions Giving & understanding basic directions Identifing modes of transport Recalling and using numbers up to 100	Clothing Identifying different items of clothing Describing items of clothing using colours	
Trips and Visitors	Dentist Visit River Ver fieldwork at Verulanium Park		Virtual Reality Workshop – mountains Rye Mead Trip		Egyptian Workshop Bhaktivedanta Manor		