

Griffin Long Term Plan	Trips	History/ Geography	Science	DT	Art	RE
<b>Term 1 What did the Tudors do for us?</b>	Geocaching Expedition	Tudors: major changes in science, medicine, language, religion and exploration	Animals including humans: Circulatory system, heart, diet and exercise.		<b>Art Focus</b> Tudor Portraits and miniatures	Multi-faith Ideas about God
<b>Extended Writing</b>	Recount - History Knole House					
	Explanation - Science					
	Mini Biography - Tudor Monarchs					
	Poetry - History Tudors					
	Shakespeare - Character Study					
<b>Maths Links</b>	History - timelines, dates, reigns, eras and periods. Mathematical discoveries in history. Famous mathematicians. Music - rhythm.					
<b>Term 2 Where in the World?</b>		World: Using Atlases. Countries, Cities, Oceans, Longitude, Latitude, Tropics.	Light: how light behaves	<b>5/6 Food Celebrating Culture.</b> ccGeography Bread from around the world - flatbreads. South American food - tortillas	<b>Art Links</b> ccGeography Appreciation of art from different countries	Christianity The Church in the community Christmas
<b>Extended Writing</b>	Procedure/ Instruction - Computing Collaborative Cook Book					
	Report - Art from different countries.					
	Fiction Historical Narrative - History Tudors Tales of the Sea					
<b>Maths Links</b>	Geography - data in atlases, degrees of direction and links to time and climate. Pie charts, bar charts and other graphical representations related to proportion. Computing - Creating Wiki Pages. English - use of punctuation Data Handling					

<b>Term 3 Switched On</b>	Gurdwara Sikhism	Victorians	Electricity: voltage, circuit diagrams.	<b>5/6 More complex switches and circuits</b> - ccScience/History. Light up game or information board.	<b>Art Links</b> appreciation - Marianne North, Victorian botanical artists	Sikhism 1
<b>Extended Writing</b>	<b>Biography - History/ Art Marianne North or Important Victorian Figures</b>					
	<b>Discussion - RE Sikhism views on Guru Nanak Video</b>					
	<b>Fiction - Mystery Stories Roald Dahl, Chronicles of Harris Burdick</b>					
<b>Maths Links</b>	<b>Measures in electricity; Fairtrade - the true cost of trade; PE indoor athletics scoring and averages.</b>					
<b>Term 4 Local Study</b>		World: Natural Resources in a single ecosystem. Use of rainforests, trade, indigenous people.	Plant Reproduction & Classification		<b>Art Focus</b> Still Life - plant life plus ccScience detailed drawings of plant reproduction.	Christianity Easter What Jesus said of himself
<b>Extended Writing</b>	<b>Report - Geography Rainforests</b>					
	<b>Recount - Geography Kew Gardens</b>					
	<b>Fiction - Traditional Tales</b>					
<b>Maths Links</b>	<b>Geography - trade, resources and weather; Science - sorting and classifying,</b>					
<b>Term 5 Life in Colour</b>		Post War Britain	Investigation Unit - Biochemical properties	<b>5/6 Combining different fabric shapes</b> - cc History/Art 60s and 70s design brief. Making bags or pencil cases.	<b>Art Links</b> Pop Art, Designers - Conran, Mary Quant, Biba etc to inform DT designing	Sikhism 2 Christianity - Pentecost
<b>Extended Writing</b>	<b>Procedure - Science Investigation</b>					
	<b>Report - History Decades project</b>					
	<b>Poetry - Favourite poems from twentieth century</b>					
	<b>Fiction - Fantasy Stories</b>					
<b>Maths Links</b>	<b>Measures in Science - temperature; Computing - position and direction; History/ Art - use of shape in design.</b>					

<p><b>Term 6 Before and After</b></p>	<p>Hooke Court Geography Coasts and Church Schools Festival</p>	<p>World: Physical Geography. Coasts.</p>	<p>Evolution and Inheritance: Fossils, variation of offspring, adaptation may lead to evolution.</p>		<p><b>Art Focus</b> Printing &amp; Collage Natural art - patterns in nature, link with fossils and physical geography. Landscapes.</p>	<p>Christianity The Church - believing</p>
<p><b>Extended Writing</b></p>	<p><b>Biography - Computing Memory Book</b></p>					
	<p><b>Explanation - Geography Coastal Erosion</b></p>					
<p><b>Maths Links</b></p>	<p><b>Geography - measures; Science - time; Art - pattern in numbers.</b></p>					

Music	Languages	PSHE	PE	Computing
Tempo Dance and instruments from Tudor times to present	Our bodies - all about me French ccScience	Healthy Living Drug education - PCSO visitor	PE - Circuit Training cc Science Games-netball/ basketball	<b>6.4 Modelling Data</b> ccScience/fitness Using 2Graph and MSEXcel to model eg heartrate/recovery time, calorie intake, age/height.
Pitch Singing (Performing, composing, appraising )	Food and shopping French ccGeography French speaking countries ccDT	Anti-bullying Relationships including cyberbullying Seal Getting on and Falling out	Games - Tri-golf	<b>6.3 Collaborative cook book</b> - ccGeography/DT food from South America. Recipes, photographs, music.
ed to land use, geology, minerals, industry and population/migration. D&T - cooking measures, ratio and				

Duration (Performing, composing, appraising )	My Home French cc Science and History	e-safety and cyberbullying Fairtrade	PE - Indoor Athletics Games - Dodgeball/ benchball	<b>6:5 E-Safety and Safer Internet Day</b> ccPSHE E-safety day Make public information posters and webpages to support e-safety.
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Timbre (Performing, composing, appraising )	Animals and plants French ccGeography and Science, Latin names, French animals/ weather/ rainforests	Being a World citizen	PE - Agility, balance and coordination Games - Football/Tag Rugby	<b>4.1 Software Development or 5.1</b> Interactive Games ccGeography. Beginning with 2DIY create a game linked to trade, tribal life or ccScience food chains.
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Texture (Performing, composing, appraising )	Living in a French speaking country	Coping with our feelings	PE - Dance (May Fair) Games - District Sports track and field, Rounders/ Cricket	Unit 6:6 Yearbook - desktop publishing using MSPublisher. ccPSHE transition. Individual biographies to create a class memory book.
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Dynamics (Performing, composing, appraising )	Places French cc Roman placenames in Dorset - Hooke Courte, beaches and holidays	Transition activities and sex education	PE - Swimming and OAA (Residential) Games - Tennis/ Volleyball/ Foursquare	<b>Unit 6:6 Yearbook</b> - desktop publishing using MSPublisher. ccPSHE transition. Individual biographies to create a class memory book.