Subject	AUTUMN TERM		SPRING TERM		SUMMER TERM	
	Topic – Henry VIII & his six wives	Topic – Tudor Society	Topic – Aboriginal Art and Culture	Topic – Harry Potter	Topic - Rainforest	Topic - Ancient Greece
English and Mathematics	English and Mathematics is taught throughout the year, based on the objectives set out in the Primary Frameworks for Literacy and Mathematics. Various schemes are used and adapted as teaching resources. (Primarily, schemes used are Collins for Maths and Hamilton Trust for Literacy). Where possible, links are made with current topics.  Newspaper reports  Stories from Historical settings  Information Booklets  other cultures  fantasy setting  Persuasive writing  This year, a scheme is provided by the Diocese, is being written and released to schools throughout the year.					
History	Chronology War of the Roses Henry VIII and wives - impact of divorce	Tudor life, medicine, crime and punishment, education, sports, life for the rich or poor	The Diocese, is b	enig writteri and released to	schools throughout the y	Study of Ancient Greece
Geography			Locating Australia Mapping. Continents. Oceans		Where are rainforests? Co-ordinates and map work. Conservation	
Art	Design a Tudor rose	Christmas Art (linked to Tudors)	Dot painting		Water colour paintings	Oil and water (Marbling)
DT	Stained glass windows Tudor Houses		Pop-up books Dreamtime stories	Fantasy Clay figures	Sewing	Collage, Greek Artefacts
ICT Each half term starts with an e-safety lesson.	Writing for different Audiences	Repeating Patterns	Branching Databases	Collecting and presenting Information	Modelling Effects on Screen	Audacity, Multimedia, Cameras, Videos
PE	Indoor – Balance Outdoor - Netball	Indoor – Dance Outdoor - Football	Indoor – Dance Outdoor - Football	Indoor – Aerobics Outdoor - Hockey	Indoor – Bowls Outdoor - Cricket	Indoor – Bowls Outdoor -Athletics
MFL French	The Tudors	The Family and Christmas	At the cafe	Presenting myself	Rainforest	In the classroom
PSHE	New Beginnings	Getting on and falling out	Going for goals	Good to be me	Relationships	Changes
SCIENCE	Circuits and conductors	Evolution & Inheritance (moving and growing)	Animals inc. Humans (teeth & digestion)	Sounds	Habitats & Classification of living things	Solids, Liquids and gases. How to separate them