

Subject	AUTUMN TERM		SPRING TERM		SUMMER TERM	
	Topic –Stone Age to the Iron Age	Topic – Local Area	Topic - Africa	Topic - Africa	Topic – Romans	Topic - Romans
English and Mathematics	English and Mathematics is taught throughout the year, based on the objectives set out in the National Curriculum. The Hamilton Trust scheme is predominantly used for Literacy and various schemes are used and adapted as teaching resources for Mathematics. Where possible, links are made with current topics.					
RE	In the beginning	From Advent to Christmas	A people of prayer	From Lent to Easter	From Easter to Pentecost	A kingdom of God
History	Stone age Britain to the Iron Age	How the area has changed, when were houses built?	History of Africa. How life there started		Romans, Roman Speeches	Invasion Boudicca
Geography		Local area, Southgate in UK location, map work.	Countries, continents Landscapes & Diversity Mountains	African Animals		Roman towns Evidence today
Art	Cave paintings	Christmas activities	Painting Sunsets Silhouettes		Close observational drawing, Mosaics	Clay pots/tiles
DT	Biscuit-henge Woolly Mammoths	Clay modelling Christmas decorations		Animal masks		Roman Shields and battle (weapons)
ICT Each half term starts with an e-safety lesson.	We are programmers	We are bug fixers	We are presenters	We are network engineers	We are communicators	We are opinion pollsters
PE	Indoor – Gymnastics travelling with a change of direction Outdoor – Invasion games passing	Indoor – Dance linking actions Outdoor –Invasion games creating space	Indoor – Cultural Dance (African) Outdoor – Outdoor and adventurous activities	Indoor – Gymnastics stretching and curling Outdoor – Net Games	Indoor – Folk Dance Outdoor – Striking and fielding	Indoor – Athletics Outdoor – Net Games
MFL French	I'm Learning French		Animals	Musical Instruments	Little Red Riding Hood	I Can Speak French!
Music	Grouping beats	Christmas Concert	Africa	Africa	Romans songs Recorder	Recorder
PSHE	New Beginnings	Getting on and falling out	Going for goals	Good to be me	Relationships	Changes
SCIENCE	Plants	Animals including humans	Rocks	Forces and magnets	Light and shadows	Light and shadows
Ongoing plant observations throughout the seasons						