YEAR 3 LONG TERM CURRICULUM OVERVIEW							
SUBJECT		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
SCIENCE		BIOLOGY Healthy diet and Nutrition	CHEMISTRY Rocks	BIOLOGY Skeletons & Muscles	PHYSICS Forces	BIOLOGY Plants	PHYSICS Light and Shadows
ART & DESIGN		Drawing – Cave Art		Painting & 3D Art – Monet and World Pottery		Colour – Ken Done	
COMPUTING		Connecting Computers	Sequence in music	Desktop Publishing	Stop-frame animation	Branching Databases	Events & Actions
DESIGN & TECHNOLOGY			Structures – Shell Structures		Mechanics – linkages/levers		Food Technology
GEOGRAPHY			Mediterranean (Italy)		Mountains, Volcanoes and Earthquakes		How do we energise our homes and country?
HISTORY		Prehistoric Britain – Stone Age to Ice Age		The Mighty Romans		Introduction to the Ancients	
MUSIC		I've been to Harlem	Nao chariya de/Mingulay boat song and Sound symmetry	Recorders – Enchanted Forest	Recorders – Enchanted Forest	Just 3 notes and Samba with Sérgio	Fly with the Stars
PE	Class A	Football Tennis	Gymnastics	Fitness	Football Tennis	Rounders Athletics	Rounders Athletics
	Class C	Tennis Football	Fitness	Gymnastics	Tennis Football	Athletics Rounders	Athletics Rounders
PSHE		1a LWW - Rules 1b EHW –Concentration & Improvement 1c LWW – Rules, rights and routines	2a R/EHW – Positive Relationships 2b LWW – Money/value Community/ Gratitude	3a LWW – Respecting difference 3b E/PHW – Internet	4a EHW – Goals 4b R – Getting Along	5a PHW – Physical Wellbeing, including safety	6a PHW – Diet & Exercise 6b EHW – Moving on
RE		What does it mean to be a Hindu today?	How did the world begin?	How is food and fasting important across religions?	Why is the Bible so important to Christians today?	Let's explore a place of worship: Church Study.	Why do people pray?
Spanish		Introducing yourself		Numbers, days, months and the date		Family and where you live	