## **KS2 Long Term Planning**

	Term 1 and 2		Term 3 and 4		Term 5 and 6	
	Animals including Humans	Light	Rocks and soils	Forces and Magnets	Plants	Plants
Year 3	People of God	Incarnation	Sikhism	Easter	Kingdom of God	Judaism
	The Stone Age	The Egyptians	The Egyptians	Agriculture	Volcanoes	Climate and Biomes
	Rivers	Mountains	Settlements	Branching Databases	Desktop Publishing	Prgramming B (events and actions in
	Connecting Computers	Stop Frame Animation	Programming A (Sequencing Sounds)			programmes)
	States of matter	States of matter	Electricity	Sound	Living things and their habitats	Animals including humans
	Creation	Incarnation	Gospel	Salvation	Hinduism	Hinduism
	The Roman Empire	mearration	Anglo-Saxons	Anglo-Saxons	Tilliadistii	Tilliauisiii
Year 4	The Rhine and The	The Roman Empire	Coastal processes and	Tavaiana	Italy	Italy
	Mediterranean	Population	landforms	Tourism	Earthquakes	Deserts
				Data Logging	·	
	The Internet	Audio Production	Programming A (repetition in shapes)		Photo Editing	Programming B (repetition in games)
			(repetition in snapes)			(repetition in games)
Year 5	Properties and	Properties and changes	Earth and Space	Forces	Living things and their	Animals including
	changes of materials  God	of materials	People of God	Salvation	habitats	humans
	The Tudors	Incarnation			Islam	Islam
	Why is California so	The Tudors	The Tudors	North and South America	The Amazon	Ancient Greece
	thirsty?	Oceans	Migration	America	THE AMAZON	Ancient dieece
	Networks	Video Production	Programming A (selection in physical	Flat-File Databases	Introduction to vectorgraphics	Interconnected Amazon
			computing)			Programming B (selection in quizzes)

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	Light Creation	Light Incarnation	Electricity Gospel	Animals including Humans	Evolution and Inheritance	Living Things and their Habitats
	World War 2	World War 2	World War 2	Salvation	Buddhism	Kingdom of God
Year 6	Energy and Climate Change	Ethiopia	TBC	TBC	ТВС	A Local History Study TBC
		Programming B	Web Page Creation	Spreadsheets	3D Modelling	
	Programming A (sensing movement)	(micro:bits)				Communication and Collaboration

Subject colour key:

Science

Religious Education

Geography topic

History topic

Computing