

Year 6 Long Term Curriculum Map 2017-18

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme / Topic:	Maya Civilisation	Animals including humans	Ancient Egypt	Author Study: Michael Morpurgo	World War Two	
Concept:	A journey into the past to look at the Mayan civilization and its impact on the development of the modern world.	Looking at the world around us. Living things and their habitats; purpose of and reasons for classification.	Going back in time to Ancient Egypt.	Looking at electricity, computer networks.	Looking at the impact of World War 2 on Britain and its impact on the development of modern society.	A look into the future, thinking about our aspirations and future.
Launch (Inspiration) Activity:	Chocolate and tortillas were both Mayan delicacies. We will be creating our own hot chocolate.	We will be designing and building habitats	Team challenge: can you create a pyramid?	Film critic: War Horse – comparing the film and book.	World War 2 Introduction: sharing WW2 rationed breakfast	The aliens are coming!
Closing Activity:	Cooking with chocolate and making tortillas!	Creating a piece of art to represent the planet.	Egyptian Day – go back in time and experience what life would have been like in Ancient Egypt.	Renewable power exploration – can we create our light up circuits?	World War 2 Day: air raids, sharing a wartime breakfast r 2 Day:	Alien invasion – creating a drama using our most creative science fiction ideas.
English:	Instructions Explanations Biography	Classic Fiction Recounts Performance	Shakespeare: Anthony and Cleopatra	Narrative Fiction Reports and	Narrative Fiction: Goodnight Mr	Narrative Science Fiction

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	Autobiography Classic Poetry	Poetry	Persuasion Free Verse Poetry	Journalistic Writing Narrative Poetry	Tom Reports and Journalistic Writing Narrative Poetry	Non- chronological reports Poetry (Imagery)
Maths:	Number: place value. Number: addition, addition, multiplication and division.	Fractions, Geometry; position and Direction	Number: Decimals, Percentages and Algebra	Measurement, converting units, Perimeter, Area and Volume	Geometry; Properties of Shapes. Problem Solving. Statistics.	Investigations
Science:	Light	Animals including humans: . Circulation, Toxins. and Nutrition		Electricity; A science investigation day looking at constructing circuits to light up one of our display boards.	Evolution and Inheritance	Evolution and Inheritance
ICT:	Programing with iProgram	Algorithms	Network Construction	Digital Literacy	Application Design	Application, testing and launch

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History:	Maya Civilisation		Ancient Egyptians		World War II	
Geography:		Place Knowledge: The Amazing Americas		Physical Geography: Raging Rivers		Human Geography: Our Changing World links to CAFOD topic
RE:	Domestic church (family): Loving Baptism/Confirmation (belonging) : Vocation and Commitment	Judaism Advent/Christmas (loving): Expectations	Local church (community): Sources Eucharist (relating) : Unity	Lent/.Ester (giving) : Death and New Life	Pentecost (serving): Witnesses Reconciliation (Inter-relating) : Healing	Other religions: Hinduism. Universal church (world) : Common Good
PE:	Team Games; Basketball, Dodgeball and Netball	Dance Gymnastics		Football	Tennis	Athletics
Design & Technology:		Felt foam cases	.	Marbulous Structures		Global Food
Art:	South and Central American Art		Ancient Egyptian art: Pharaoh masks		The Seaside	.
Music:	Glockenspiels	Glockenspiels	Glockenspiels Young Voices	Glockenspiels	Glockenspiels	Glockenspiels End of year performance

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