

Curriculum Overview Year 3

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
TOPIC	Jam	Jambo Rafiki		Marvellous Moving Machines		Digging Deep	
English	Swifts and Swallows by Phil Soar Poetry This is the tree by Miriam Moss Baobab Tree Fact Page Elephants- Animals in Danger Debate/Letter Mama Panya's Pancakes Descriptive writing, Dialogue, Recipe	The Hunter by Paul Geraghty Diary Aesop's Fables African Fable Friends of Mombasa Talk Fact Page A is for Africa by Ifeoma Onyefulu Information page Poetry book on African Poems Poetry	Mystery Inventions Non-Fiction writing Leonardo and the Flying Boy Character Description Fact books and clips on Mona Lisa Information page about Mona Lisa Wright Brothers The Baked Bean Machine Persuasive Advert Rosie Revere Engineer/Ada Twist Scientist Book Review	The Iron Man by Ted Hughes Create own Iron Man story The Invention of Hugo Cabaret Diary Sound Collector poem by Roger McGough Sound Poem	Shelter Building Shelter Instructions The Quarry Poem Poem about a Mammoth Hunt Stone Age Boy Caption Writing/Story Monster Stones Stone Age Rap	A fossil on the field/ Monster Stones Newspaper Report Butser Farm Leaflet The secrets of Stonehenge Fact page about Stonehenge I was born in the stone age poem by Michael Rosen Review Hands on History — Stone Age Topic overview — What have I learnt? (Fabulous Finish)	
Mathematics	Place Value Addition Multiplication Subtraction Shape (Identifying 2D/3D shapes) Division Time	Fractions Shape (symmetry, lines) Multiplication Measuring length (perimeter) Money Statistics	Place Value Multiplication Division Subtraction Fractions Time Addition	Measuring Weight Angles Division Multiplication Fractions Shape	Statistics Fractions Scaling, correspondence, missing number problems Perimeter Time	Measuring Capacity Subtraction Division Symmetry Fractions and Decimals Arithmetic	
Science	Skeletons and Muscles Identify that humans and some other animals have skeletons and muscles for	Nutrition and Food Chains Identify that animals need the right types of nutrition and that they	Electricity Construct a simple series electrical circuit, identifying and naming its basic parts.	Light and Dark Recognise that they need light in order to see things and that	Teeth To identify different types of teeth in humans and their simple functions.	Rocks, Soils and Fossils Describe in simple terms how fossils are formed. Compare and group together different kinds	

	support, protection	cannot make their own	Recognise common	dark is the absence of		of rocks on the basis of
	and movement.	food.	conductors and	light.		their appearance and
	Bone Investigation	Create an African Food	insulators.	Recognise that		simple physical
		Chain		shadows are formed		properties.
				when the light from a		
				light source is blocked		
				by an opaque object.		
		A study of Nelson	A study of a theme in	Development of film	•	change in Britain from the
History		Mandela and	British history that		Stone Age to the Iron Age.	
		apartheid in South	extends pupils		Including: Paleothic, Mesolithic, Neolithic eras	
		Africa.	chronological		Comparisons between eras	
			knowledge		To understand that the past is constructed from a	
			(Inventions).		range of different sources.	
			Timeline of Inventions			te use of historical terms.
	Stunning Start – Atlas	Comparison between	Grid References		Ancient Stone Age	
	Work	Rural Kenya, Urban	8 points of the		sites in the UK	
Geography	Climate Zones	Kenya and England.	compass			
Geograpny	Migration	Physical and Human				
	Kenya Comparison	geography of Worthing				
		and Cape Town				
	Cooking – Mama	Textiles - Bunting		Mechanisms -	Cooking – Summer	Cooking – Beanburgers
DT	Panya's Pancakes			Exploration of moving	Pudding	(Healthy Eating Week)
	0.15.70 11 15.1			toys		
	Swift/Swallow African	Sketching – Elephants	Sketching – Leonardo's	Sketch – Cogs, Wheels	Charcoal Cave	Stone Age Sculpture Art
	pattern artwork	Printing – African	Feathers	and Machinery	Paintings	- Giacometti
Art	Blow Ink Baobab Tree	Patterns	Collage –	Create cog mind		
			Interpretation of The			
	E.C. C.	Const. Forting	Mona Lisa	B. C detales	Collins	
Computing	E-Safety	Search Engines	Moving Animation of a	Design a database to	Coding	
Music	Robot store information Recorders					
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	Being healthy and safe		Emotions and Feelings		Drug Education	
RSHE	Emotional Health		Anti-Bullying		Teeth Hygiene Wider Community	
	Peer Pressure (E-Safety) Looking after others		Keeping healthy and safe A variety of healthy relationships		wider Community	
	British Values		Personal Identity			
	Rights and Responsibilities		Peer influence/pressure			
	French	French	French	French	French	French
MFL	Stunning Start –	Colours	Instructions	French Dictionary work	Numbers 1-20	Days of the week
IVIEL	French Food			•	Days of the week	Foods
	FIERCIIFOOU	Counting to 12	Directions	Body parts	Days of the week	ruuus

	Greetings Counting to 10	African Animals Christmas	Classroom Objects	Masculine and Feminine	Names of Food	How to say 'I would like?'
	How are you? What is my name?	Cinistinas		How is Easter celebrated in France?		IIKC:
RE	What do Christians learn from the Creation Story?	What sort of Christian beliefs are expressed through the symbolism of the cross? Why is the story of Hanukah still important for Jewish people today?	Why do Jewish families celebrate Shabbat?	Why do Christian's call the day Jesus died Good Friday?	What beliefs do Christian Symbols express about the Trinity?	What is the Trinity?
PE	Fitness Circuits/Improving performance Striking and fielding	African Dance Invasion games	Gymnastics Creative games	Country Dance Net, court and wall	Striking and fielding Rounders	Orienteering Athletics
TRIPS or VISITORS	Marwell Zoo	Friends of Mombasa Talk African Drumming Workshop		Robot Workshop		Butser Farm