Elm Wood Topic Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	Know Me to Teach Me	Celebrations	People Who Help Us	Once Upon a Time	Our Wonderful World	Our Wonderful World
Danastia.	Maria Marta Tarah Mar	Calabasticas	Danala Wha Hala Ha	Out and I linear and Times	O 18/ d f . d 18/ d d	Over Many deserted Many del
Reception Year 1	Know Me to Teach Me	Celebrations	People Who Help Us	Once Upon a Time	Our Wonderful World	Our Wonderful World
real 1	Know Me to Teach Me	Under the Sea	Walking with Dinosaurs	Africa	London	Into the Woods
	We are Family!	Geography	History	Geography	History	Geography
	History Science: Animals including humans: About Me Class trip – local church	Science: Animals including humans: About Animals Computing: We are treasure hunters Algorithms Bee-Bots Class trip – Horniman Museum Aquarium	Science: Uses of Everyday Materials Class trip – Natural History Museum (Super stegosaurus workshop)	Science: Exploring Everyday Materials Computing: We are digital artists Creating digital content Microsoft paint Class trip - Tate Modern	Science: Seasonal Changes Class trip - 'Walk around London'	Science: Introduction to Plants Class trip - Picnic in Dulwich Woods
Year 2	Know Me to Teach Me	Mythical Creatures	To the Ends of the Earth	Fire! Fire!	What makes a Superhero?	Seaside
	lute the David	Consumbi	(Arctic and Antarctic)	(Great Fire of London)	11:44	
	Into the Dark History	Geography	Geography	History	History	Goography
		Science:				Geography
	Science:	Animals including humans:	Science: Living things	Science:	Science: Plants	Science: Living things and
	Animals including humans: growth	life cycles	and their habitats	Uses of everyday materials		their habitats around the
	growth		Class trip- Horniman		Class trip – National	world
	Class trip - Science	Class trip- Local area walk	museum	Computing: We are safe researchers	Gallery (talking paintings)	Class trip - Seaside
	Museum	(sketch mapping)	Computing:	Creating digital content		class trip scasiae
			We are explorers	Microsoft PowerPoint		
			Creating & debugging			
			simple programmes	Class trip- The Monument		
			Scratch Jr	and Firefighter visit		

Year 3	Know Me to Teach Me	Happily Ever After or not	Ancient Egyptians	Staying Alive	Londinium to London (Romans)	Incredible Journeys
	The Stone Age	Geography	History	Geography	(nomano)	Geography
	History	<mark>Uk focus</mark> Science: Light	Science: Forces and magnets	Water cycle Science: Plants	History	Significant world
	Science: Rocks	Computing:	Class trip- British	Computing:	Science: Scientific enquiry	locations human & physical, world countries
	Class trip- Horniman Museum	We are programmers Programming	museum	We are co-authors Collaborative online work	Class trip- British museum	Science: Animals including humans
		Scratch		(within school)		Computing: We are opinion pollsters
		Class trip- Gallery visit		Class trip- Brockwell Park		Create and evaluate
				Greenhouse		surveys Online surveys
						Class trip- Dulwich
						college Ernest Shackleton tour
Year 4	Know Me to Teach Me	Vikings	Amazonia	Tudors	All Around Europe	World Changers
	Festivals around the World	<mark>History</mark>	Brazil <mark>Geography</mark>	History	Geography	History
	Geography					
	Science: Food and	Science: Sound		Science: Living things and their	Science: States of matter	Science: Electricity
	digestion	Computing: We are makers	Science: Living things and their habitats	habitats conservation		Computing: We are meteorologists
	Class trip- Serpentine Pavilion	Programming		Computing: We are bloggers	Class trip- – Science Museum	Select, use and combine a range of software
		Microsoft MakeCode/Microbits	Class trip- London Aquarium	Creating a blog		Microsoft PowerPoint
		Class trip- Odd and the	Aquarium	Blogging software		Class trip- –Art gallery
		Frost Giants performance Unicorn Theatre		Class trip- Hampton Court		visit
Year 5	Know Me to Teach Me	Remembering Heroes	Mountains, volcanoes	Palace Desert Survival	Crime and Punishment	Rivers
	Remembering Heroes	Suffrage Female Heroes in WW1	and earthquakes			
	WW1		-	Geography	History	Geography
	History	<u>History</u>	Geography			Science:
	Science:	Science: Properties of materials		Science:	Science:	Living things and their habitats

	Forces Class trip – Imperial war museum	Computing: We are game developers Design, write & debug programmes Class trip – Science Museum	Science: Changes of materials Class trip – Natural History Museum	Animals, including humans Computing: We are architects Select, use and combine a range of software Class trip – Tate modern	Earth and space Class trip – Tower of London	Computing: We are web developers Collaborative online work (within school) Class trip – Deptford Creek
Year 6	Know Me to Teach Me & A Long Way from Home (WW2) History Science: Light Class trip- Imperial War Museum	Australia Geography Science: Electricity Computing: We are toy makers Design, write & debug programmes MakeCode/Microbits Class trip- Electricity workshop	Ancient Kingdoms: Benin History Science: Living Things & Their Habitats Class trip- The Horniman Museum (Benin Bronzes display)	Extinction Geography Science: Evolution & Inheritance Computing: We are publishers Select, use and combine a range of software Microsoft Word/Publisher Class trip- Gallery trip	A journey across North America Geography Science: Blood and Transportation Class trip- Greenwich Park to see the Prime Meridian (Time Zones)	Ancient Greece History Science: Heart and Health Class trip- British Museum Greek Myths Workshop Ancient Greek Art workshop Residential Trip- PGL