## North Elmham Long Term Plan Year 2019/20

Year 5/6

	Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
	BEING DIFFERENT, MAKING A DIFFERENCE	SIGNIFICANT PEOPLE IN HISTORY [British / local history]	WORLD WAR II	MAYANS	AROUND THE WORLD	OLYMPICS (JAPAN)
Texts/ Story	Wonder Nelson Mandela: Long Walk to Freedom / MLK: I Have a Dream	Hamlet Various biographies: Shakespeare, Lady Jane Grey, Alexander Graham Bell, Horatio Nelson	The Boy in the Striped Pyjamas Diary of Anne Frank	Various info texts on Mayan temples Classic Short Story: The Riddle	Short stories: The Long Walk & The Giant's Necklace. Animated video: Alma Poem: The School Bell	Kensuke's Kingdom The Story of the Olympics
English	Narrative Argument Biographies Poetry/speeches	Playscripts Narrative Diaries Explanations Information pages	Narrative Diaries Letters Explanation	Information pages Narrative	Narrative Poetry Newspaper Reports	Narrative Information pages
Maths	Number - Place Value Four Operations	Fractions, Area & Perimeter, Statistics	Number & Four Operations, Position & Direction	Four Operations, Fractions, Shape	Four Operations, Algebra, Fractions, Measurement. SATs (Y6s)	Measurement, Geometry, Consolidation
Science	Animals including Humans	Light	Forces	Electricity	Living Things and Their Habitats (classification)	Properties of Materials (B)
History	Black history - slave trade, British Empire.	Significant people in history: Shakespeare, Lady Jane Grey, Thomas Edison, Horatio Nelson (local history)	WWII Key events - chronology, timeline of Jewish Persecution.	Early Civilisations: The Mayans - number system and ancient buildings.	Seven Wonders of the Vonders of earliest civilizations.	World - achievements
Geography	Map work - slave routes (N America, Africa, Europe) British Empire. Traded goods.	OS mapping of London: landmark, land use and economic changes of past and present.	Countries involved (including major cities) and digital / aerial photographs	Physical/Human geography - landscape of Mayan region: land use,	Seven Natural Wonders interactions between h environment Field work (Residential)	umans and

				trade links and distribution		
RE	What does it mean to be human? Is being happy the greatest purpose in life? (Humanist/Christian) - Philosophy	Is believing in God reasonable? (Multi/Humanist) - Philosophy	Does religion bring peace, conflict or both? (Multi) - Human / social sciences	How has belief in Christianity and Islam impacted on music and art through history? - Human / social sciences	How do Buddhists explain the suffering in the world? - Theology	How do beliefs shape identity for Muslims? - Human / social sciences
Art	Slave artwork - Barthelemy Toguo (watercolour)	Sewing: making a mini stuffed doll of William Shakespeare	3D modelling: Anderson air raid shelters including	Mayan masks - event, battle and death. Layering and texture.	The Eighth Wonder of the World: construction project	Islamic art: geometric patterns - plus calligraphy
DT	Designing and making a product for a disabled person (link to our book - Wonder)	Cooking: Tudor breads and puddings	inside furnishings	Mayan/Mexican cooking - spicy hot chocolate, Salsa & tortilla chips	(inc. CAD)	The Eighth Wonder of the World: construction project (inc. CAD)
PE	Football Coordination - Ball Skills: Throw Tennis & Benchball	Real Gym: Blocks 1 & 2	Swimming Fitness: circuit training	Swimming Dodgeball or Tag Rugby	Athletics Cricket	Outdoor Adventurous Activities
PSHE	New Beginnings	Good to be me	Relationships	Getting on and Falling out	Going for Goals	Changes
Music	Unit: Livin' On A Prayer Style: Rock	Unit: Classroom Jazz 1 Style: Jazz	Holst's The Planets Style: Classical	Unit: Make You Feel My Love Style: Pop Ballads	Unit: Dancin' In The Street Style: Motown	Unit: Fresh Prince Of Bel Air Style: Hip Hop
Computing	A Google Classroom: Google Sheets and Google Forms	Code.org: sprites and digital citizenship	'Code Breakers': Binary and codes	E-safety: internet, social networking, cyberbullying, copyright, gaming	'Grand Designs': Google SketchUp	Code.org: nested loops and functions
MFL	French: 'What is the Date?'	French: 'Clothes'	French: 'World War II'	French: 'Verbs & Grammar'	French: 'At School'	French: 'The Olympics'
Outdoor learning	World map on playground - chalk	Science: light and shadow investigations.			Pond dipping	Islam - geometric patterns outdoors. Olympic style team competitions.
Enrichment:	Dragon's Den style presentation to	Rights of Child Remembrance	London trip: museums	Cadbury World Trip with Doves Class	Presentations to parents (Art/D&T)	KS2 Olympics themed sports competition

parents - D&T	Holocaust Day			KS2 'Food from
prototypes.		Crucial Crew visit	Pond dipping	around the World'
The Forum (Black				showcase
history month -				
October).				
Dissecting pig's heart				
(High School teacher				
visit).				
Augmented reality				
t-shirt (Science).				

## Long Term Plan Year 2020/21

Year 5/6

	Term 1A	Term 1B	Term 2A	Term 2B	Term 3A	Term 3B
	EARTH & SPACE (SCI-FI)		ANCIENT GREECE	VIKINGS	THE GALAPAGOS ISLANDS	
Texts/ Story	War of the Worlds	The Jamie Drake Equation The Martian	Paperman	What a Viking Viking Boy	The Galapagos: TV BBC series My Life on the Galapagos: TV BBC series Plastic Pollution	
English	Narrative - Sci-fi	Report	Narrative - Romance	Narrative, poetry	Information pages, two-sided arguments, speech.	
Maths	Number - Place Value Four Operations	Fractions, Area & Perimeter, Statistics	Number & Four Operations, Position & Direction	Four Operations, Fractions, Shape	Four Operations, Algebra, Fractions, Measurement. SATs (Y6s)	Measurement, Geometry, Consolidation
Science	Earth & Space	Properties of Materials (A)	Animals including Humans (the human species)	Living Things & Their Habitats (life cycles)	Evolution & Inheritance	Revision Block (A)
History	Britain's settlement by Anglo-Saxons and Scots What are invaders and settlers? Where did the attacking tribes come from? How did the Anglo-Saxons spread across the country? What were Anglo Saxon warriors like? How did the Anglo-Saxons change Britain? What information does the Bayeux Tapestry give us?		What impact has Ancient Greece had on the world? (a study of Greek life and achievements and their influence on the western world)	Why and how did the Vikings struggle for the Kingdom of England?	Study of Charles Darwin and Alfred Russel Wallace- their achievements and critical reception	

Geography	Local study (mapping skills) Use field work to observe measure, record and present human and physical features in local area	Contrasting areas of study. Compare with Norfolk coast. (land use patterns and understand how these aspects have changed over time)	What are mountains like? (how formed, features, Modern Greece - Mount Olympus, islands, land use, tourism, culture.	Mountains - climate & tourist effects: land use, tourism, culture. Link to Jesus in Gethsemane on Mount of Olives before crucifixion/Role mountains & important biblical events	The Galapagos Islands (and South/Central America): physical geography, volcanoes & oceans Comparisons Field Work (Residential)	
RE	How do Hindus make so Theology	ense of the world? -	What can we learn about the world / knowledge / meaning of life from the great philosophers? (Buddhism / Christianity) - Philosophy	What difference does the resurrection make to Christians? - Theology	Creation or Science: conflicting or complimentary? (Christian/Humanist) - Theology	What does eternity mean? - Christianity
Art	The Living Series: Jenny Holzer - drawing, sketching, pastelling, multimedia, photography		Drawing A study of famous portraits and create own pencil portraits of classmates and self portraits	Collage: mixed media. Viking Longboats at sea, with painted background using style of Van Gogh's Starry Night.	Animals (of The Galapagos) pattern study and collage - Peter Clarke	
DT	Woodwork - Anglo-Saxon siege weapons (springback)		Electrical systems:  Design and make a toy or game which incorporates an electrical system.		Motorised vehicle: Primary Engineer Competition - chassis, wheels, gearing, pulley	
PE	Invasion Games: frisbee / netball. Balance games: seated volleyball & scorpion handball	Real Gym: Blocks 1 & 2	Swimming Team games: balance - river crossing & kabbadi	Swimming Static balance and floor coordination games: beanbag raid & throw squash	Athletics Coordination with equipment and agility: throlf & rainbow baseball	Outdoor Adventurous Activities
PSHE	New Beginnings	Good to be me	Relationships	Getting on and Falling out	Going for Goals	Changes
Music	Unit: Happy Style: Pop/Motown	Unit: Classroom Jazz 2 Style: Jazz, Latin,	Unit: Benjamin Britten - A New Year Carol	Unit: A new unit - more details to follow	Unit: You've Got A Friend Style: The Music of	Unit: Reflect, Rewind and Replay Style: Western

		Blues	Style: Benjamin Britten (Western Classical Music), Gospel, Bhangra.		Carole King	Classical Music and your choice from Year 6
Computing	'Earth & Space': using technology to explore space	A Google Classroom: Google Sites	'Heroes & Villains': a battle game using Scratch	Code.org: The Internet and Digital Citizenship	'Stocks & Shares': understand and analyse the stock market	Code.org: variables and data
MFL	French: Do You Have A Pet?	French: 'Earth & Space'	French: 'Healthy Lifestyles'	French: 'The Romans'	French: 'The Weather'	French: 'The Weekend'
Outdoor learning	Maths: pv football, number dashes. Science: shadows on playground, scaling of the Solar System. Geography: local walks (historical & woodland), field studies & mapwork. D&T: testing & battling siege weapons.	English: Jamie Drake Equation - pine cone activity. Maths: fractions dashes & scavenger hunts, area & perimeter playground / field activities, making 'large' graphs on playground. Science: testing materials. D&T: testing & battling siege weapons.	English: school tour guides. Maths: translation & coordinate games.	Maths: fraction scavenger hunts, shape hunt. Science: plant dissection, planting seeds & root/stem cuttings, pond dipping (study of life cycles).	Maths: 'algebra outside', measurement activities. Geography: making volcanoes. D&T: motorised vehicles testing.	Maths: measurement activities, geometry activities, outdoor investigations ('have you got maths eyes?'). Geography: making volcanoes.
Enrichment:		Rights of Child Remembrance Learning through gaming (No Man's Sky).	London trip: Houses of Parliament (democracy link)	Crucial Crew visit Visit to St Mary's church (RE - resurrection) Pond dipping	Primary Engineer Challenge	Y5/6 Residential