

## **Himbleton CE Primary School and Nursery**

## Long-Term Curriculum Unit of Enquiry Overview – Upper Key Stage Two; Years 5 and 6

	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
Year	Inspire Me – A local study about	Fun at the Fair - Understand geographical	The Home Front	- WW1 and 2 -	Reduce, Reuse, Recycle - Describe and	Groovy Greek s-
1	inspirational people and their impact on	similarities and differences through the study of	A study of an aspect or theme in British		understand key aspects of human geography,	Ancient Greece – a study of Greek life and
	England today.	human and physical geography of a region of the	history that extends pupils' chronological		including: types of settlement and land use,	achievements and their influence on the western
	Charles Dickens	United Kingdom, a region in a European country,	knowledge beyond 1066.		economic activity including trade links, and the	world.
		and a region within North or South America. Pablo	Winston Churchill		distribution of natural resources including	Sir Mo Farah/ Jessica Ennis-Hill
		Fanque	Anne Frank		energy, food, minerals and water. Use fieldwork	
	Science –Electricity				to observe, measure, record and present the	Science – Animals including humans (healthy living
	Ant desire City off to Demails were and an	DT ansiest Understand and one machinism	Science- Living things and their habitats		human and physical features in the local area	and growing old)
	Art design- O'keeffe's Poppies- watercolour and sketch	DT project- Understand and use mechanical systems in their products (gears, pulleys, cams,	Art and Decian propagands graffiti		using a range of methods, including sketch maps, plans and graphs, and digital	DT-healthy eating at the Greek Olympics project
	una sketch	levers and linkages) Roller coaster design Ferris	Art and Design- propaganda, graffiti, portraits		technologies.	D1-healthy eating at the Greek Olympics project
		Wheel Electrical Art Installation.	ροιτιαιτς		Greta Thunberg	
		vincer Electrical vite installation.			Greta manberg	
		Science – Forces			Science – Properties and changes of material	
					Art and design- Collage	
	Autumn A	Autumn B	Spring A and B		Summer A	Summer B
Year	Out of this World- Identify the position and	Take a Picture - English Monarchy. Build upon	Ancient Egypt - An overview of where		Water World - physical geography, including:	Mayan Mayhem - A non-European society that
2	significance of latitude, longitude, Equator,	pupils' chronological knowledge beyond 1066-the	and when the first civi	ilizations appeared	rivers, , and the water cycle, human geography,	provides contrasts with British history.
	Northern Hemisphere, Southern	changing of power of monarchs using case studies	and a depth study of Ancient Egypt.		including: types of settlement and land use,	Pakal the Great
	Hemisphere, the Tropics of Cancer and	such as John (1199-1216), Anne (1702-1714) and	Cleopatra		economic activity including trade links, and the	
	Capricorn, Arctic and Antarctic Circle, the	Victoria (1837-1901).	Science – Animals including humans (circulatory and digestive systems)		distribution of natural resources including	Science – Evolution and inheritance
	Prime/Greenwich Meridian and time zones	Art – Portrait painting through history.			energy, food, minerals and water, name and	
	(including day and night).				locate key topographical features, including	DT- Mayan textiles
	Science – Earth and Space	Science – Light			coasts and rivers. Use the 8 points of a compass,	
			DT- Archit	tecture	4 and 6 figure grid references, symbols and key	
	Neil Armstrong, Mae <b>Jemison and Maggie</b> Aderin-Pocock	Art and design- Photography			to build knowledge of UK and wider world.	
					Science – Living things and their habitats	
	Art and design- Pastel and print					
					Art- painting- Claude Monet	
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