

Wraysbury Primary School Curriculum Overview : Geography

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Offered as part of daily 'Continuous Provision'- following children's interests Looking at Seasons and Weather throughout year, highlighting changes when in the Outside Area and Eco Area					
	Focused Teaching					
		The World - linked to Festivals	Maps Different Environments The World - linked to Festivals			The UK - linked to the Queen's residences Local Environment - Wraysbury
Year 1		Seasons and weather patterns Comparing localities - using maps to locate Wraysbury and Windsor Use of geographical language to describes farms		Seasons and weather patterns		Seasons and weather patterns The UK - locating the UK and the four countries
Year 2			The UK - Name, locate and identify the characteristics of the 4 countries and the capital cities of the UK as well as the surrounding Seas	The World - Name and locate the 7 continents and the 5 oceans Looking at climates of the continents	Comparing localities. Comparing geographical similarities and differences (human and physical) between Wraysbury and Africa	
Year 3			Phunky Pharaohs - Egyptians Map skills Trade and Tourism		Under the Canopy - The Rainforest Map skills Locational knowledge	

			Locating Egypt Settlements and Land Use			
Year 4	Swords and Sandals - Romans Trade and Tourism Locating Italy and Rome Settlements and Land Use		Wild Weather Volcanoes, earthquakes, flooding, tornadoes, wild fires, water cycle, rivers		Scandalous Scoundrels - Vikings Sweden - Comparing similarities and differences to the UK	
Year 5	Butser Farm - the use of land and resources	Human and physical geography - comparing two places (Stratford and Athens) Use of Google Earth to locate and explore.	Equator, Northern Hemisphere, Southern Hemisphere, Day and Night and Time Zones around the World		Comparing similarities and differences between Sparta and Athens. Geographical Features	Local Geography and Mapping - Wraysbury
Year 6		Use of maps to identify Allies and Axis	Darwin's route (Longitude and Latitude Time Zones)	Weathering Coasts Coastlines Biomes		