

Clarendon Federation Geography Long Term Plan 2024/5



Infants	Autumn Term	Spring Term	Summer Term
EYFS	Mapping – familiar places	Different places (Spain & Nepal)	Habitats around the world
Year 1	Our school	Our Local Area/Wonderful weather	Our country
Year 2	What a wonderful world	Magical mapping	Sensational Safari
Juniors	Autumn Term	Spring Term	Summer Term
	Geographical Skills & Fieldwork	Human & Physical Geography	Locational & Place Knowledge
Year 3	Map Skills UK focus Name and locate countries, counties and cities of the United Kingdom inc. 9 geographical regions. Use a globe to show where the UK is in comparison to the rest of the world. OS maps and symbols 4-figure grid reference Draw a sketch map of Tidworth town. Use OS symbols on sketch map. Human and Physical features.	Case study - Coastal features Coastal Erosion Physical features Coastal defence Britain's beaches Describing coastal areas Changes in Land Use	India – Place study Climate zones – What is the Indian climate like? Mountains Rivers – The Ganges, Narmada, Indus Land use patterns in India Trade - Tea
Year 4	Geographical Skills & Fieldwork Map work Name and locate countries within Europe using maps. Name and locate capital cities in Europe. Compare Climate between UK and another European city. Compare human features between London and Barcelona. Compare physical features between London and Barcelona.	Rivers Identify Rivers using an atlas Identify features: E.g. Source, meander, tributary, mouth, mountains, springs. Three stages of a river River Thames – Key features The Nile – How is it used now compared to the past. Vegetation belt. Water use.	Locational & Place Knowledge Europe - Germany – Place study Case study – Berlin vs London Human and physical features. Land use and settlements Digital mapping

	Geographical Skills & Fieldwork	Human & Physical Geography	Locational & Place Knowledge
	Map skills Continents of the world.	Mountains, Earthquakes and volcanoes. – Turkey * Syria	North and South America – Mexico Vs Argentina – Comparison study
Year 5	Longitude, Latitude, The equator, The tropics of cancer and Capricorn. Northern and southern hemispheres. Prime/Greenwich Meridian and Time zones.	E.g.	Cities
		Understanding the earths structure	Compare Mexico City and Buenos Aires
		Understanding tectonic plates	Human physical features.
		Structure of volcanoes and types e.g.	Environmental regions
		dormant/active	Climate
		Effects of volcanic eruptions/Why do people	Changes over time
		live near volcanoes	Economic activity
		Understand causes of earthquakes	Trade links
		Locate the world's biggest earthquakes	
		using longitude and latitude	
	Geographical Skills & Fieldwork	Human & Physical Geography	Locational & Place Knowledge
	Map Skills	Physical Geography	UK vs Brazil – Comparison place study
	OS Map work –	Main geographic features of the earth	Rainforests
	6 figure grid reference	How climates affect - Antarctica and Arctic	Distribution of Natural resources – Food (river
	Contour lines	How physical features affect the people and	to transport it), energy (Damming the
	Use photos, standard and non-standard	animals who live there (rivers, mountain,	amazon?)
Year 6	measurement to create a map of an area.	biomes, vegetation belts)	Types of settlement
	Plan a route	Water cycle	Land use
	Thematic maps	Distribution of natural resources. Including	Climate change/Global warming
	Understand geographical similarities and	energy, food, minerals and water.	Use subject specific vocabulary. Global
	differences through the study of human and		warming.
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	physical geography of a region – now and then – photos and maps.		