

Geography Curriculum Overview



	Autumn	Spring	Summer
Year 3	Settlements	Volcanoes and Earthquakes	Countries of the World
	Topography	(science topic)	UK countries and cities
	Site factors	 Tectonic plates and Earth's layers 	European Countries and some cities
	Natural resources	Earthquake causes	Seasonal weather patterns
		Volcano features	Map work
	Land Development and Comparisons	How volcanoes are formed	
	 Development of land and land use 		
	Comparison of rural and urban areas		
Year 4	Rivers and the Water Cycle	European Greece Study	Recycling, Plastic Pollution and Natural
	Process of the Water Cycle	• Physical features (weather, climate, hills)	Resources
	River formation and some features	Landscape	Benefits of recycling
	Mountain and hills	Human features (Homes and Monuments)	Impact of plastic pollution
			Use of natural resources
Year 5	Climate Zones and Biomes	Africa – Fairtrade Links	North/South America
	Equator, longitude and latitude	A study of Ghana	• Location of countries and capital cities
	Climate zones around the world	Fair Trade	Comparison of contrasting areas
	Research and identify physical aspect of	• Distribution of natural resources and trade	• Physical and human geography in the
	some biomes	between Africa/UK	Americas.
Year 6	Scandinavia Study	Waters and Rivers	Darwin's Evolution/Time Zones
	Physical features	Stages and features of a river system	Mapping the journey of The Beagle
	Human features	Locating rivers in the UK with maps	 Impact of volcanic eruptions
	Trade with the UK and economic activity	Impact of flooding or droughts	Time Zones

<u>Key</u>

HT 1 – black

HT 2 - purple

Kelly Breckenridge