

# Geography Vocabulary Map



Year Group	Autumn		Spring		Summer	
Pre-school	Pre-School and home life little house home Family people room			Journeys to other places car fast slow bus ship road travel		
Nursery	Our families and homes Stories around the world Geographical skills and fieldwork Songs from other countries weather rainy sunny cloudy windy house flat road park garden					Transport & Holidays Trains, planes and boats Flags and decorations around the world map traffic lights bridge above under near far street train station bus ship boat road

<p><b>Rec</b></p>	<p>Our School Building Finding our way around our school People who help us forward backwards left right straight turn busy quiet</p> <p>Research vocab for people who help us</p>	<p>Winter and the seasons Summer Autumn Spring Winter weather climate</p>		<p>Our Local Area Life in this country and others Globe Food Weather map park forest buildings lake river environment surrounding village town road Path house flat natural pollution country England Iceland Kenya climate compare same/different</p>		<p>Transport Different types of journeys Imaginary and real journeys Keeping Safe revise nursery road path zebra crossing route direction railway tunnel roundabout journey junction wide narrow zebra crossing pelican crossing left/right signal road signs/symbols</p>
<p><b>1</b></p>	<p>Me My route to school near far left right building plan journey travel long town</p>	<p>Toys Toys around the world globe universal national international</p>	<p>School School environment (human and physical) short rear field playground building</p>	<p>Buildings Visual maps - long, near etc. key long near compass north south east west viewpoint</p>	<p>Transport Road/railway maps Road maps from each UK country, Wales, England, Scotland and Northern Ireland and compare transport lorry bus car junction wide narrow</p>	<p>Kings and Queens UK countries/capitals Seaside visits in 1950s times compared with now empire city capital England Northern Ireland Scotland Wales union United Kingdom Britannia</p>

						London Cardiff Belfast Buckingham Palace Houses of Parliament River Thames
2	Southgate Maps Contrasting non-European Country Turkey Study (World's continents and oceans human and physical) north south east west location route aerial view landscape environment	Turkey Maps Capital see vocabulary built upon from previous topics country continent	Food/trade Where things are made Pollution see vocabulary built upon from previous topics factory fair trade consumer producer	Queen Victoria Maps see vocabulary built upon from previous topics	Fashion Clothing Fairtrade Contrasting Study of Southgate (human and physical) import export sustainable natural resources	Sport Olympics Around the world Origins see vocabulary built upon from previous topics
3	UK Study					
	River Processes River Severn and River Thames Regions and counties of England Indus Nile Amazon settlement erosion tributaries channel stream irrigation dam reservoir source mouth evaporation meanders	Mountain ranges & famous mountains Brief world overview. Brecon Beacons, Highlands, Lake district, Snowdonia, Pennines, Yorkshire Dales cliff longitude latitude landscape pyramidal peak summit	Settlements & cities Settlement types, land- use, settlements by rivers, land-use hierarchy. Major cities in the UK - locational overview urban capital town population dense London Glasgow Leeds Liverpool Newcastle	Agriculture Wales and Snowdonia compared to London Links to consumerism fertile barren cultivate irrigation livestock lowland rural	Volcanic Processes Mediterranean- Mount Etna Compare with Pompeii active aftershock ash cloud core crater crust dormant eruption extinct magma	Climate and Biomes Mediterranean and temperate Longitude and latitude greenhouse scale warm humid coastal evaporation precipitation condensation tropical polar regions
4	European Study					
	Rhine and Mediterranean Introduce regions Water as a resource	Population characteristics, including	Coastal processes (erosion, transportation & deposition)	Tourism	Earthquakes California and San Andreas fault	Climate change Desertification desertification

	valley source stream tributary waterway reservoir basin current dam delta floodplain meander mouth rapids	distribution and diversity and migration ageing density distribution internal migration minimum permanent resources sparse	and landforms plunge erosion corrosion swash backwash friction destructive constructive abrasion	Rhine and Mediterranean and Snowdonia seaside pier amusement hotel paddle deck chair seaside towns Llandudno sand castle promenade guest houses Punch and Judy show	aftershock epicentre faults tectonic Plates landslides Richter scale seismic tsunami velocity	fertile desert drought deforestation agriculture population
5	North and South America Study					
	<b>California</b> Why is California so thirsty? coastal region mountain region state southern coast desert region valley region	<b>Oceans</b> The Pacific and South America Oceans: climate, trade, the land masses Atlantic Ocean World Ocean north pole south pole transported trade wind stream Atlantic coast oceanic	<b>Migration in Europe and          the world</b> reasons for migration global trade migration distribution import export sustainable abrasion pull factor push factor national migration emigration immigration	<b>Introduction to          North and South          America</b> Brazil's mega cities see vocabulary built upon from previous topics density population trade farming	<b>Rainforests</b> Human and physical continents countries plains landscape terrain altitude biome deciduous eutrophication	<b>Agriculture</b> Amazon Basin, a region of South America fertile barren cultivate irrigation livestock lowland rural

6	<p>Ethiopia  <b>Ordnance Survey</b>  <b>grid reference</b>  <b>migrate</b>  <b>disperse</b>  <b>sustainability</b>  <b>natural resources</b>  <b>Greenwich/Prime Meridian</b>  <b>time zone</b>  <b>Tropic of Capricorn</b>  <b>Tropic of Cancer</b></p>	<p>Energy &amp; Climate  change  <b>polar</b>  <b>permafrost/tundra</b>  <b>mountain</b>  <b>Arctic</b>  <b>Antarctic</b>  <b>temperature</b>  <b>Northern</b>  <b>Hemisphere</b>  <b>Southern</b>  <b>Hemisphere</b>  <b>equator</b>  <b>Snowdon</b>  <b>glacial erosion</b>  <b>corrie</b>  <b>arête</b>  <b>pyramidal peak</b></p>	<p>London Study  Natural resources in London  (Water, food, electricity and  green spaces): their  movement, distribution and  ownership  <b>distance</b>  <b>scale</b>  <b>symbols</b>  <b>urban</b>  <b>rural</b>  <b>land use</b>  <b>congestion</b>  <b>pollution</b></p>	<p>SATs</p>	<p>Continue London Study  Natural resources in London (water,  food, electricity and green spaces):  their movement, distribution and  Ownership  <b>distance</b>  <b>scale</b>  <b>symbols</b>  <b>urban</b>  <b>rural</b>  <b>land use</b>  <b>congestion</b>  <b>pollution</b></p>	<p>Fieldwork Local and  Wales Map Skills  <b>physical features</b>  <b>human features</b>  <b>green spaces</b>  <b>landmarks</b>  <b>landscape</b>  <b>locality</b>  <b>region</b>  <b>boundary</b>  <b>primary/secondary</b>  <b>data</b>  <b>quantitative</b>  <b>qualitative</b></p>
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