



Locational Geography

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
lace	Africa	Italy	biomes	The Alps / France	Singapore
continent	North America	climate zones / polar	savannah	Monaco	Hong Kong
country	South America	temperate / arid	tropical rainforest	Switzerland	Bangladesh
Europe	Antarctica / Oceania	tropical / Mediterranean	temperate deciduous	Liechtenstein	Greenland
England	Equator	mountains	forest	Austria / Germany	Iceland
Scotland	North Pole / South Pole	Earth	desert	Slovenia	Canada
Wales	Kenya	Mount Kilimanjaro	tundra	Great Barrier Reef / Australia	Oman
Northern Ireland	Atlantic Ocean	The Andes	Amazon rainforest	Japan / South Korea	Bulgaria
United Kingdom (UK)	Indian Ocean	The Himalyas	Brazil	USA	Port of Blyth
Asia	Southern Ocean	The Rockies	Manaus	Thailand	Midland, Texas
China	Pacific Ocean	The Alps	Côte d'Ivoire	India	Glasgow
Shanghai	Arctic Ocean	Mount Etna	West Africa	Mojave Desert	Liverpool
	London / Edinburgh	Lines of latitude	River Severn	Death Valley	Bristol
	Cardiff / Belfast	Lines of longitude	River Thames	Gobi Desert	Newcastle
	Ben Nevis	Tropic of Capricorn	River Trent	Oleshky Sands	Southampton
	Lake Windermere	Tropic of Cancer	River Great Ouse	Sahara Desert	Plymouth
	Mount Snowdon	Northern Hemisphere	River Wye	Chihuahuan Desert	Leeds
	capital city	Southern Hemisphere	River Mississippi	Patagonian Desert	
	Weymouth	Arctic Circle	River Amazon	Antarctic Polar Desert	
	Jurassic Coast	Antarctic Circle	River Nile	Great Victoria Desert	
	Pembrokeshire	South Georgia	River Danube	Nevada / Utah	
	Orkney Islands	Mount Erebus	River Yangtze	Arizona / Atacama Desert	
	Giant's Causeway	New Delhi	River Murray	Prime / Greenwich Meridian	
	Flamborough Head	settlement			
	North Sea / English Channel	county / region			
	The Irish Sea	local / country border			

Human and physical geography

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Human	village town city port harbour skyscraper metro transport	urban rural aquarium tourist	geothermal energy man-made rock treaty linear nucleated dispersed recreational land agricultural land residential land commercial land place of worship monument memorial facilities	indigenous peoples deforestation community logging / mining food miles import / export distribution produce waste / consume fertilisers / pesticides greengrocer butcher pollution trade / product cooperative responsible trade seasonal food air freight grant packaging bakery food bank allotment irrigation leisure supply	population coral bleaching microplastics acidification overfishing Marine Protected Area single-use plastic re-purpose plastic pollution disposable policy biodegradable airstrip national park nature reserve tourist attraction military ranching agriculture desertification flash flood	densely populated sparsely populated population density population distribution birth rate / death rate natural increase migration / refugee push factors pull factors voluntary involuntary air pollution noise pollution energy source hydropower wind power solar power nuclear power biofuel non-renewable dam replenished consumption producer headquarters offshore / onshore

Physical

land	pack ice	inner core / outer core	vegetation belts	mountain range	land mass
lake	ice sheet	mantle / crust	forest floor	temperate deciduous forest	coal
river	arid	tectonic plates	understorey layer	coniferous trees	natural gas
ocean	savannah	plate boundary	canopy layer	deciduous trees	crude oil
sea	vegetation	volcano	emergent layer	ocean current	emissions
weather	grasslands	shield	drought	buffer	ocean tide
season	rainforest	composite	buttress roots	coral reef	regenerate
climate	polar	active / dormant	lianas	marine	fossil fuel
desert	mild	extinct	condensation	erosion	
	temperate	mountain	evaporation	decompose	
	habitat	fault block	groundwater	rainfall	
	arch	fold	percolation	barren	
	bay	volcanic / magma	precipitation	sparse	
	coast	magma chamber	transpiration	mesa	
	mudflat	vent	water cycle	mushroom rock	
	pier	pyroclastic flow	delta	natural arch	
	cliff	fertile soil	estuary	salt flat	
	coastline	minerals	floodplain		
	island	volcanic springs	meander		
	sand dunes	earthquake / tsunami	oxbow		
	stack	fault line / epicentre	lake		
		seismic wave	river		
		focus / rock	mouth		
		natural	source		
		igneous	tributary		
		sedimentary	valley		
		metamorphic	waterfall		
		ice shelf	flooding		
		drifting ice			
		iceberg			
		wilderness			

Geographical skills and fieldwork

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geographical	aerial view aerial photograph distance location locate near far left right north east south west features direction physical feature human feature similar different	landmark	negative/positive effects climate change adaptation tourism explorer cross-section similarity/difference land use	benefit/advantage drawback/disadvantage process approximate greenhouse gas sustainability carbon footprint global warming renewable energy	natural disaster threat species dependent geology ecology ecosystem atmosphere human footprint environment comparison	impact landscape urban planner

<p>Mapping</p>	<p>map globe atlas symbol key</p>	<p>sketch map scale OS map</p>	<p>index hemisphere scale bar mapping tilt four-figure grid reference plot eight points of the compass route</p>	<p>represent grid square</p>	<p>land height sea level thematic map aerial map digital map time zone</p>	<p>six-figure grid references contour lines</p>
<p>Fieldwork</p>	<p>survey questionnaire compass rain gauge thermometer temperature weather vane</p>	<p>—</p>	<p>—</p>	<p>—</p>	<p>—</p>	<p>—</p>

<p>Fieldwork</p>	<p>—</p>	<p>sample tally chart pictogram bar chart data collection</p>	<p>expedition magnetic/magnetic field research intention destination evaluate compare improvement</p>	<p>investigate interview method risk enquiry data analyse present quantitative/qualitative data summarise interpret quote source sample size reliability limitations open-ended/closed questions Likert scale</p>	<p>fieldwork evidence</p>	<p>digital technologies conclusion cartogram Geographic Information System (GIS) pie chart line graph live data consideration annotate justify issue viewpoint data collection methods subjective audience recommendation</p>
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