

	EYFS	KS1	Lower KS2	Upper KS2
Climate and Weather	change	autumn	climate	climate zone
	chart	cloud	climate zone	cold
	cloud	cold	pattern	desert
	cold	fog	seasonal weather	frost
	cool	hail	weather	humidity
	forecast	ice	climate	Mediterranean
	hail	rain	climate zone	polar
	hot	season	contrasting climate	rainfall
	rain	snow	desert	season
	rainbow	spring	equator	temperate
	season	storm	Mediterranean	tropical
	shower	summer	polar	warm
	sky	sun	summer	wet
	sleet	weather	temperate	climate change
	snow	weather symbol	temperature	cyclone
	spring	wind	tropical	drought
	sun	autumn		extreme temperature
	symbol	climate		extreme weather event
	warm	cloud		flood
	weather	cold		heatwave
	wind	dry season		hurricane
	winter	hot		landslide
	autumn	mild		sandstorm
	cloud	rain		severe storm
	cold	season		typhoon
	rain	snow		wildfire

	rainbow season snow spring summer sunshine warm weather wind winter	spring summer sun temperate temperature weather weather pattern wet season wind winter		diet insulate lifestyle nomadic settlement transport
Compare and Contrast	Australia country difference Ethiopia festival food Spain tradition United Kingdom different Kenya same Serengeti United Kingdom village wildlife compare	different same compare geographical feature characteristic climate compare difference England landscape lifestyle location population season similarity size Somalia	difference geographical feature human feature physical feature similarity classify compare altitude bog delta downstream elevation estuary floodplain flow gully interlocking spur	compare continent human geography life expectancy literacy rate population population density religion wealth compare difference identify similarity climate climate zone hemisphere human

	<p>different</p> <p>environment</p> <p>habitat</p> <p>similar</p>		<p>lake</p> <p>meander</p> <p>mountain</p> <p>mouth</p> <p>oxbow lake</p> <p>physical feature</p> <p>rill</p> <p>river</p> <p>riverbed</p> <p>source</p> <p>spring</p> <p>stream</p> <p>tributary</p> <p>V-shaped valley</p> <p>waterfall</p>	<p>human feature</p> <p>physical feature</p> <p>polar</p> <p>precipitation</p> <p>season</p> <p>summer</p> <p>topography</p> <p>vegetation</p> <p>wildlife</p> <p>winter</p>
Data Analysis	<p>collect</p> <p>observe</p> <p>record</p>	<p>collect</p> <p>data</p> <p>information</p> <p>compare</p> <p>information</p> <p>table</p> <p>difference</p> <p>explore</p> <p>similarity</p>	<p>analyse</p> <p>city</p> <p>data</p> <p>first-hand observation</p> <p>frequency</p> <p>geographical</p> <p>interpret</p> <p>investigation</p> <p>pattern</p> <p>primary data</p> <p>road user</p> <p>score</p>	<p>demographic</p> <p>economic</p> <p>interpret</p> <p>calculate</p> <p>compare</p> <p>conclude</p> <p>data</p> <p>evidence</p> <p>hypothesis</p> <p>measure</p> <p>research</p> <p>summarise</p>

			<p>table</p> <p>tally</p> <p>total</p> <p>town</p> <p>village</p> <p>cause</p> <p>compare</p> <p>effect</p> <p>human</p> <p>identify</p> <p>map</p> <p>measure</p> <p>physical</p> <p>record</p> <p>report</p> <p>research</p>	<p>analyse</p> <p>collate</p> <p>conclusion</p> <p>data collection</p> <p>developing country</p> <p>factsheet</p> <p>findings</p> <p>Global Climate Risk Index</p> <p>graph</p> <p>improvement</p> <p>interviewee</p> <p>locality</p> <p>poverty</p> <p>ranking</p> <p>report</p> <p>survey</p> <p>survey data</p> <p>traffic data</p>
Environment	<p>care</p> <p>clean</p> <p>environment</p> <p>improve</p> <p>tidy</p> <p>conservation</p> <p>endangered</p> <p>environment</p> <p>extinct</p>	<p>improve</p> <p>litter</p> <p>pollution</p>	<p>climate</p> <p>climate zone</p> <p>desert</p> <p>Mediterranean</p> <p>polar</p> <p>temperate</p> <p>tropical</p> <p>altitude</p> <p>altitudinal zone</p>	<p>climate zone</p> <p>desert</p> <p>feature</p> <p>humidity</p> <p>Mediterranean</p> <p>polar</p> <p>rainfall</p> <p>season</p> <p>temperate</p>

	<p>litter</p> <p>preserve</p> <p>protect</p> <p>restore</p> <p>care</p> <p>environment</p> <p>natural world</p> <p>respect</p> <p>environment</p> <p>harm</p> <p>litter</p> <p>protect</p> <p>recycle</p> <p>wildlife</p>		<p>climate</p> <p>forest</p> <p>glacier</p> <p>habitat</p> <p>landscape</p> <p>oxygen</p> <p>rainforest</p> <p>tundra</p>	<p>temperature</p> <p>tropical</p> <p>diet</p> <p>insulate</p> <p>lifestyle</p> <p>nomadic</p> <p>settlement</p> <p>transport</p>
Fieldwork	<p>community</p> <p>explore</p> <p>photograph</p> <p>school community</p> <p>walk</p> <p>community</p> <p>explore</p> <p>journey</p> <p>local</p> <p>map</p> <p>outside environment</p> <p>photograph</p> <p>place</p>	<p>human feature</p> <p>observe</p> <p>record</p> <p>compare</p> <p>data</p> <p>label</p> <p>observe</p> <p>record</p> <p>sketch</p> <p>conclusion</p> <p>data</p> <p>data collection</p> <p>enquiry</p>	<p>data collection</p> <p>enquiry</p> <p>evidence</p> <p>fieldwork</p> <p>locality</p> <p>observe</p> <p>primary data</p> <p>sketch map</p> <p>account</p> <p>data</p> <p>fact</p> <p>chart</p> <p>conclusion</p>	<p>compare</p> <p>continent</p> <p>human geography</p> <p>life expectancy</p> <p>literacy rate</p> <p>population</p> <p>population density</p> <p>religion</p> <p>wealth</p> <p>compare</p> <p>difference</p> <p>identify</p> <p>similarity</p>

	route school grounds street town village walk observe photograph school photograph visit journey local map transport collect count investigate	feature fieldwork geographical data graph human feature improve local area locality observation population record table tally tally chart visitor weather collect human feature observe physical feature record	data collection enquiry evidence fieldwork graph hypothesis improve interpret investigation local area present survey table	aerial photograph conclusion data collection enquiry evidence fieldwork geographical enquiry local area locality observation pattern report sketch map analyse collect compare data enquiry research
Geographical Change	change locality now past present then	cause change effect land use change land use	continental drift earthquake Earth's crust fault land mass mountain	change over time industrial growth population growth settlement hierarchy animal litter

	change	locality	Pangaea	plant
	construction	erosion	plate boundary	pollution
	demolition	past	supercontinent	protect
	environment	present	tectonic plate	tourism
	local		valley	vandalism
	old		volcano	
	recent		active	
			continental drift	
			convergent	
			crust	
			divergent	
			dormant	
			extinct	
			long-term effect	
			mantle	
			movement	
			Pangaea	
			plate boundary	
			short-term effect	
			tectonic plate	
			transform	
			delta	
			deposition	
			erosion	
			floodplain	
			flow	
			landscape	

			meander rock sediment soil transportation water waterfall wind	
Geographical Resources	aerial photograph photograph simple map map online photograph	aerial photograph bird's eye view aerial photograph	atlas key map symbol world map data map barrier boundary geographical feature map topography atlas chart map physical map political map atlas map	Ordnance Survey Explorer map Ordnance Survey map time zones map aerial photograph atlas large scale map map Ordnance Survey Explorer map scale scale bar scale ratio small scale map map satellite map



			Ordnance Survey map sample sampling satellite map topography	
Human Features and Landmarks	bus car community house landmark park road school shop street area building bus stop café church classroom hospital house journey office park place	bridge castle cathedral church concert hall engineering structure entertainment venue Ferris wheel human feature human-made landmark memorial monument palace place of worship royal building skyscraper abbey amusement arcade bridge café harbour	cursus earthwork henge long barrow monument stone circle aqueduct bridge canal castle cathedral city house human feature lighthouse monument motorway motorway system national railway port road statue	airport A road B road canal city ferry terminal motorway rail road town transport link transport network cargo dock plantation shop supermarket transport transportation church city farm

	playground road roundabout shop sign space street town traffic light village visit aeroplane boat bus canal car railway school shop train transport travel vehicle	hotel landmark lifeboat station museum park shop statue street town youth hostel	tunnel village airport city ferry interchange human feature interconnection National Rail network principal route railway station town train transport link	indigenous industry mosque population rural settlement urban customer service farming fishing industry manufacturing mining occupation quarrying retail tourism transportation home indigenous nomadic population tradition village
Location	country Earth globe	cold place continent equator	coordinate degree distance	degree GMT Greenwich Mean Time

holiday	hot place	east	line of longitude
journey	Northern Hemisphere	equator	meridian
location	North Pole	globe	North Pole
map	Southern Hemisphere	latitude	Prime Meridian
place	South Pole	location	South Pole
planet	country	longitude	time zone
travel	equator	north	Antarctic Circle
United Kingdom	globe	Northern Hemisphere	Arctic Circle
visit	Northern Hemisphere	North Pole	equator
weather	North Pole	south	geographical feature
Antarctic	Southern Hemisphere	Southern Hemisphere	globe
Arctic	South Pole	South Pole	GMT
blubber	world map	west	Greenwich Mean Time
cold		degree	line of latitude
cold place		equator	line of longitude
feather		latitude	location
fur		Prime Meridian	meridian
globe		degrees	Northern Hemisphere
icy		equator	North Pole
mountain		line of latitude	Prime Meridian
Mount Everest		mangrove	Southern Hemisphere
North Pole		north	South Pole
snowy		Northern Hemisphere	time zone
United Kingdom		rainforest	Tropic of Cancer
weather		south	Tropic of Capricorn
winter		Southern Hemisphere	Antarctic Circle

	world		Tropic of Cancer	Arctic Circle
	Africa		Tropic of Capricorn	degree
	Arctic		tropics	equator
	climate			latitude
	desert			location
	polar			longitude
	rainforest			Northern Hemisphere
	tropical			North Pole
	animal			polar day
	Antarctic Circle			polar night
	Arctic Circle			
	climate			
	desert			
	environment			
	equator			
	forest			
	grassland			
	habitat			
	island			
	lake			
	locate			
	mountain			
	ocean			
	plant			
	polar region			
	rainforest			
	river			

	<p>savannah</p> <p>sea</p> <p>swamp</p> <p>town</p> <p>valley</p> <p>weather</p> <p>West Africa</p> <p>woodland</p> <p>beach</p> <p>cliff</p> <p>equator</p> <p>globe</p> <p>map</p> <p>rock pool</p> <p>sea</p> <p>seashore</p>			
Maps	<p>aerial picture</p> <p>route</p> <p>aerial photograph</p> <p>feature</p> <p>journey</p> <p>location</p> <p>place</p> <p>travel</p> <p>visit</p> <p>island</p>	<p>atlas</p> <p>digital map</p> <p>globe</p> <p>key</p> <p>map</p> <p>Ordnance Survey map</p> <p>picture map</p> <p>route</p> <p>symbol</p> <p>world map</p> <p>grid map</p>	<p>easting</p> <p>four-figure grid reference</p> <p>grid reference</p> <p>grid square</p> <p>horizontal axis</p> <p>human feature</p> <p>location</p> <p>map</p> <p>northing</p> <p>Ordnance Survey</p> <p>Ordnance Survey map</p>	<p>contour line</p> <p>depression</p> <p>elevation</p> <p>four-figure grid reference</p> <p>gradient</p> <p>hill</p> <p>mountain</p> <p>Ordnance Survey map</p> <p>peak</p> <p>relief map</p> <p>sea level</p>

journey	label	physical feature	slope
location	picture map	vertical axis	terrain
map	human feature	easting	topography
trip	map	four-figure grid reference	two-dimensional representation
across	physical feature	grid reference	valley
go	picture map	location	contour line
instruction over	key	northing	easting
past	locate	six-figure grid reference	four-figure grid reference
through	map		geographical feature
under	compass		grid reference
photographic map			hill
across			human feature
around			icon
journey			key
over			location
past			mountain
route			northing
through			Ordnance Survey map
under			peak
2-D			physical feature
grid			sea level
journey			six-figure grid reference
online map			slope
path			symbol
road			topography
route			two-dimensional representation

	<p>across</p> <p>around</p> <p>instruction</p> <p>land</p> <p>man-made feature</p> <p>natural feature</p>			<p>degree</p> <p>globe</p> <p>lines of latitude</p> <p>lines of longitude</p> <p>map</p>
Natural and Man-made Materials			<p>extrusive</p> <p>igneous</p> <p>intrusive</p> <p>metamorphic</p> <p>rock</p> <p>sedimentary</p> <p>clay</p> <p>deposition</p> <p>erosion</p> <p>loam</p> <p>rock</p> <p>sand</p> <p>sediment</p> <p>silt</p> <p>soil</p> <p>transportation</p>	<p>land</p> <p>nutrient</p> <p>soil</p> <p>church</p> <p>city</p> <p>farm</p> <p>indigenous</p> <p>industry</p> <p>mosque</p> <p>population</p> <p>rural</p> <p>settlement</p> <p>urban</p> <p>customer service</p> <p>farming</p> <p>fishing</p> <p>industry</p> <p>manufacturing</p> <p>mining</p> <p>occupation</p> <p>quarrying</p>

				retail tourism transportation home indigenous nomadic population settlement tradition village
Physical Features		beach cliff coastline forest geography hill lake mountain ocean physical feature river sea soil valley cloud coastline flatland	composition core crust Earth inner core magma mantle outer state tectonic plate temperature thickness crust Earth inner core lava magma	coastline desert forest grassland highland hill loam mountain plain rainforest sand silt soil transport links valley boreal forest glacier



		forest	mantle	iceberg
		hill	outer core	ice field
		island	pyroclastic flow	ice shelf
		lake	volcano	mountain
		land	anticline	tundra
		landscape	base	
		mountain	dome	
		mudflat	face	
		natural	fault-block	
		ocean	fold	
		physical feature	hill	
		river	lava	
		sea	magma	
		arch	mountain	
		bay	peak	
		beach	plateau	
		cave	plate boundary	
		cliff	range	
		headland	ridge	
		sandbank	slope	
		sand dune	snow line	
		stack	summit	
			syncline	
			tectonic plate	
			tree line	
			valley	
			volcanic	

Physical Processes	seasonal change weather animal growth life plant	erode erosion material	earthquake epicentre plate boundary seismic wave tectonic plate tsunami volcanic eruption change of state cloud collection condensation condense cool evaporate evaporation hail heat precipitation rain sleet snow temperature water cycle	climate drainage fertiliser
Position	above across around backward	backward behind beside between	cardinal point compass east intercardinal point	compass contour line east grid reference

	behind	cardinal compass point	north	map symbol
	below	close	north-east	north
	beside	direction	north-west	north-east
	between	east	south	north-west
	directions	far away	south-east	south
	down	far from	south-west	south-east
	follow	forward	west	south-west
	forward	in front of	grid-reference	west
	in front of	left		coordinate
	inside	location		degree
	near	near to		east
	next to	next to		equator
	right	north		horizontally
	route	opposite		latitude
	space	position		longitude
	turn	right		north
	island	south		Northern Hemisphere
	journey	straight ahead		position
	map	turn		Prime Meridian
	over	west		south
	route	above		Southern Hemisphere
	turn	around		vertically
	up	behind		west
	above	beside		
	across	between		
	around	cardinal compass point		
	backward	close		

	behind	direction		
	below	down		
	beneath	east		
	beside	far		
	direction	far from		
	down	forward		
	forward	half turn		
	grid	in front of		
	in front	inside		
	left	left		
	near	location		
	beside	near to		
	forward	next to		
	in	north		
	in front of	outside		
	next to	position		
	on	quarter turn		
	over	right		
	through	south		
	travel	straight ahead		
	turn	three-quarter turn		
	under	turn		
	compass	up		
	constellation	west		
	direction	whole turn		
	east			

	navigate north south west			
Settlements and Land Use	city live local town village country Earth conservation area national park beach seashore	car park church factory house mosque petrol station road school shop station supermarket town bus station bus stop carpark cathedral church city cottage farm feature flat hotel	agricultural city commercial land use recreational residential rural area settlement size town transportation urban area village aqueduct canal leisure lock recreation towpath transportation tunnel crops energy	agriculture allotment arable business city commercial farm crop farming floriculture forestry housing livestock market garden mixed national park pastoral rural town urban village viticulture crops diverse

		house	farming	farming
		landmark	floodplain	fishing industry
		lane	food	language
		leisure centre	freshwater	mine
		library	goods	mining
		market	habitat	natural resource
		museum	hydroelectric power	population
		office	irrigate	rural
		place of worship	leisure	tribe
		pub	natural resource	urban
		restaurant	renewable	commercial
		roundabout	river	energy
		school	settlement	extract
		settlement	transport	forest
		shop		gas reserve
		shopping centre		hydropower
		skyscraper		mine
		theatre		natural resource
		town		oil reserve
		town hall		plantation
		train station		
		university		
		village		
		village green		
		village hall		
		airport		
		art gallery		

bank

capital city

cathedral

church

cinema

city

flat

house

job

landmark

large settlement

live

monument

motorway

museum

park

restaurant

road

rush hour

school

shop

statue

street

theatre

tourist

tower block

		<p>travel</p> <p>work</p> <p>human feature</p> <p>locality</p> <p>physical feature</p> <p>facility</p> <p>industry</p> <p>tourism</p> <p>tourist</p>		
Significant Places	<p>important</p> <p>school</p>	<p>capital city</p> <p>landmark</p> <p>London</p> <p>Monument</p> <p>castle</p> <p>palace</p> <p>residence</p> <p>stately home</p>	<p>Ring of Fire</p> <p>energy</p> <p>farming</p> <p>goods</p> <p>leisure</p> <p>mountain</p> <p>natural resource</p> <p>range</p> <p>river</p> <p>settlement</p> <p>transport</p>	<p>developing country</p> <p>equator</p> <p>South America</p> <p>China</p> <p>economy</p> <p>Ecuador</p> <p>export</p> <p>farming</p> <p>fossil fuel</p> <p>Germany</p> <p>import</p> <p>industry</p> <p>manufacturing</p> <p>mining</p> <p>natural resource</p> <p>ore</p> <p>Russia</p> <p>Saudi Arabia</p>



				shipping trade energy industry natural resource
Sustainability		animal bird countryside damage future grass hedgerow human insect litter meadow plant protect shelter shrub tree wildflower wildlife woodland	carbon dioxide carbon footprint conserve energy global warming livestock organic recycle reduce resource reuse water treatment plant bioenergy biogas carbon dioxide fossil fuel geothermal energy hydroelectric power non-renewable energy renewable energy solar panel solar power	carbon footprint eco-friendly hazardous substances life cycle thinking recycle reduce renewable energy resource efficiency reuse sustainable manufacturing process waste agricultural runoff biodiversity biome carbon footprint clearcutting contour strip cropping deforestation depletion ecosystem endangered species erosion

			<p>wind farm</p> <p>wind power</p>	<p>ethical</p> <p>food chain</p> <p>forestry</p> <p>fossil fuel</p> <p>global warming</p> <p>habitat</p> <p>irrigation</p> <p>metal ore</p> <p>mining</p> <p>monoculture</p> <p>natural resource management</p> <p>oppose</p> <p>pesticide</p> <p>pollution</p> <p>recycle</p> <p>reduce</p> <p>renewable energy</p> <p>reuse</p> <p>selective harvesting</p> <p>support</p> <p>sustainable</p>
UK	<p>forecast</p> <p>globe</p> <p>map</p> <p>rain</p> <p>raincoat</p> <p>umbrella</p>	<p>Belfast</p> <p>capital city</p> <p>Cardiff</p> <p>country</p> <p>Edinburgh</p> <p>England</p>	<p>climate</p> <p>contour line</p> <p>grid reference</p> <p>landscape</p> <p>leisure</p> <p>mountain</p>	<p>climate</p> <p>gradient</p> <p>topography</p>

	<p>United Kingdom</p> <p>UK</p> <p>country</p> <p>England</p> <p>globe</p> <p>island</p> <p>map</p> <p>Northern Ireland</p> <p>Scotland</p> <p>United Kingdom</p> <p>Wales</p> <p>ocean</p> <p>sea</p>	<p>London</p> <p>Northern Ireland</p> <p>Scotland</p> <p>United Kingdom</p> <p>Wales</p>	<p>peak</p> <p>range</p> <p>river</p> <p>settlement</p> <p>topography</p> <p>tourism</p> <p>wildlife</p>	
World	<p>animal</p> <p>atlas</p> <p>coral reef</p> <p>country</p> <p>desert</p> <p>England</p> <p>environment</p> <p>forest</p> <p>globe</p> <p>grassland</p> <p>holiday</p> <p>journey</p> <p>land</p> <p>living thing</p>	<p>Africa</p> <p>Antarctica</p> <p>Arctic Ocean</p> <p>Asia</p> <p>Atlantic Ocean</p> <p>Australia (Oceania)</p> <p>continent</p> <p>Earth</p> <p>Europe</p> <p>Indian Ocean</p> <p>land</p> <p>North America</p> <p>ocean</p> <p>Pacific Ocean</p>	<p>area</p> <p>capital city</p> <p>city</p> <p>climate</p> <p>continent</p> <p>country</p> <p>Europe</p> <p>France</p> <p>Greece</p> <p>Italy</p> <p>language</p> <p>Northern Hemisphere</p> <p>population</p> <p>Romania</p>	<p>alliance</p> <p>British Commonwealth of Nations</p> <p>World</p> <p>Africa</p> <p>Argentina</p> <p>Asia</p> <p>Australia</p> <p>Austria</p> <p>Buenos Aires</p> <p>Cairo</p> <p>capital city</p> <p>continent</p> <p>country</p> <p>Egypt</p>

local	South America	Russia	Europe
location	Southern Ocean	state	Kuala Lumpur
map	water	transcontinental country	Malaysia
mountain	world	Africa	New Zealand
Northern Ireland	English Channel	Asia	North America
ocean	Irish Sea	Australia (Oceania)	South America
plant	North Sea	continent	United States
rainforest		country	Vienna
Scotland		Europe	Washington DC
sea		North America	Wellington
travel		South America	world
tundra			
United Kingdom			
visit			
Wales			
weather			
world			
worldwide			
Antarctic			
Arctic			
cold climate			
United Kingdom			
Africa			
Kenya			
Africa			
Antarctica			
Arctic			

Arctic Ocean			
Asia			
Atlantic Ocean			
Australia (Oceania)			
China			
climate			
cold			
continent			
country			
day trip			
destination			
dry			
Earth			
Egypt			
England			
Europe			
France			
Germany			
globe			
Greece			
holiday			
hot			
India			
Indian Ocean			
Iran			
Italy			

	land			
	landmark			
	map			
	North Africa			
	North America			
	North Pole			
	ocean			
	Pacific Ocean			
	Pakistan			
	place			
	Poland			
	Sahara Desert			
	season			
	seasonal change			
	South America			
	Southern Ocean			
	South Pole			
	Spain			
	spring			
	Thailand			
	United Kingdom			
	USA			
	visit			
	water			
	weather			
	weather symbol			
	wet			

winter

world

Zambia

Earth

marine

ocean

sea

Antarctic

Arctic

climate

cold place

coral reef

country

Earth

globe

hot place

land

ocean

Pacific Ocean

polar region

salt water

sea

Southern Ocean

tropical place

water