



Year Group	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Place Names	UK	Antarctica	Amazon Rainforest	ABC' islands	Amazon Basin	Athens	Birmingham
	England	Belfast	Atacama Desert	Amazon River	Amur River	Austria	Bristol
	Deeping St James	Ben Nevis	Australia	The Andes	Congo Forest	Belgium	East of England
	Deeping St James	Cardiff	Brazil	Angel Falls	Congo River	Ben Nevis	East Midlands
	Primary School	Earth	Canada	Antarctic	Democratic Republic of	Berlin	Great Britain
	Africa	Edinburgh	China	Arctic	the Congo	Bucharest	Greater London
	Kenya	England	Egypt	Argentina	Ethiopia	Carstensz Pyramid	Inverness
	South Africa	English Channel	France	Bolivia	Indonesia	(Puncak Jaya)	Leeds
	Seasons- autumn,	Europe Ireland	India	Brasilia Cairo (Egypt)	Lake Tanganyika Ob-Irtysh River	Caucasus Croatia	Liverpool London Array
	winter, spring, summer	Irish Sea	Kenya Lusaka	The Caribbean	Paraná River	Czech Republic	Manchester
	Weather— cold,	London	Madagascar	Central America	River Niger	(Czechia)	North East England
	warm, rain, snow,	North Atlantic	Mexico	Cerro Aconcagua	River Nile	Etna	North West England
	mist, sun, cloudy,	Ocean	Norway	Chile	River Thames	European Union	Oxford
	windy	Northern Ireland	Peru	Columbia	South Sudan	Everest	Sheffield
		River Thames	River Zambezi	Costa Rica	Sudan	Eyjafjallajökull	South East England
		Scotland	Sahara Desert	Denali	Uganda	Germany	South West England
		Wales	South Africa	Dominican Republic	Yangtze River	Greece	West Midlands
			Southern Africa	Ecuador	Yellow River	Haiti	Yorkshire and the
		Lincolnshire	Spain	Falkland Islands	Yenisei River	Hawaii	Humber
		Deeping St	United States of America	(Malvinas)		Himalayas	UK – the main cities,
		James	Victoria Falls	French Guiana		Iceland	counties and regions
		Deeping St	Zambia The continents	Great Lakes Greenland		Japan Kilimaniara	
		James School Market Deeping	The continents:	Guatemala		Kilimanjaro Lisbon	
		Peterborough	Antarctica, Africa, Asia, Europe, North America,	Guatemala Guyana		Lisbon Macedonia	
		recerborougil	Oceania and South	Isthmus of Panama		Malta	
			America	Jamaica		Madrid	
			The oceans: Arctic,	Lake Titicaca		Mauna Loa	
			Atlantic, Indian, Pacific	London (UK)		Mediterranean Sea	
			and Southern	Louisiana		Mount Elbrus	
				Manaus (Brazil)		Mount Snowdon	
				Mississippi River		Mount St Helens	
				New York		Nepal	
				Niagara Falls		The Netherlands	
				Nuuk (Greenland)		Pacific Ring of Fire	
				Paraguay Rio de Janeiro		Pakistan	
				Rio de Janeiro Rocky Mountains		Paris Pennines	
				Sandwich Islands		Popocatépetl	
				Santiago (Chile)		Poland	
				Santos		Portugal	
				São Paulo		Romania	
				Seville (Spain)		Rome	
				South Georgia		Scafell Pike	
				St Kitts and Nevis		Scottish Highlands	
						Sicily	
						Slieve Donard	
						Somalia Soufrière	
						Syria	
						Tanzania	
						Ukraine	
						Vesuvius	
						Vinson Massif	
						Warsaw	
<u>Geographical</u>	Map	autumn	adapt	architecture	acid rain	aftershock	administrative centre
terms and	Globe	building	atlas	arid	agriculture	alpine	aerial view
processes	World Country	capital city castle	cargo continent	axis bay	biodiversity biome	ash cloud avalanche	built environment coastline
	Continent	city	coral reef	biome	canal	border	congestion
	Seasons– autumn,	cloud	crop	climate	canopy	cliff face	consultation
		ciouu		1			developer
	winter, spring,	country	desert	climate change	channel	core	developer
	,			climate change equatorial	channel condensation	core crater	development
	winter, spring, summer Weather— cold,	country countryside freezing	desert farm field	equatorial export	condensation confluence		development economy
	winter, spring, summer Weather– cold, warm, rain, snow,	country countryside freezing frosty	desert farm field flood	equatorial export favela	condensation confluence dam	crater crust currency	development economy energy source
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground	desert farm field flood globe	equatorial export favela glacier	condensation confluence dam deforestation	crater crust currency disaster	development economy energy source finance
	winter, spring, summer Weather– cold, warm, rain, snow,	country countryside freezing frosty ground island	desert farm field flood globe habitat	equatorial export favela glacier grassland	condensation confluence dam deforestation drainage	crater crust currency disaster dome mountains	development economy energy source finance global warming
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map	desert farm field flood globe habitat hibernate	equatorial export favela glacier grassland human feature	condensation confluence dam deforestation drainage drinking water	crater crust currency disaster dome mountains dormant	development economy energy source finance global warming green belt
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty	desert farm field flood globe habitat hibernate human	equatorial export favela glacier grassland human feature ice-field	condensation confluence dam deforestation drainage drinking water ecosystem	crater crust currency disaster dome mountains dormant eruption	development economy energy source finance global warming green belt greenhouse gases
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month	desert farm field flood globe habitat hibernate	equatorial export favela glacier grassland human feature ice-field industry	condensation confluence dam deforestation drainage drinking water ecosystem embankment	crater crust currency disaster dome mountains dormant eruption fault line	development economy energy source finance global warming green belt greenhouse gases hydroelectric power
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty	desert farm field flood globe habitat hibernate human iceberg	equatorial export favela glacier grassland human feature ice-field	condensation confluence dam deforestation drainage drinking water ecosystem	crater crust currency disaster dome mountains dormant eruption	development economy energy source finance global warming green belt greenhouse gases
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office	desert farm field flood globe habitat hibernate human iceberg market	equatorial export favela glacier grassland human feature ice-field industry landscape	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes)	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion evaporation	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion evaporation fertile	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion evaporation fertile flooding	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring street	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion evaporation fertile flooding flood management	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling savanna	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion evaporation fertile flooding flood management flood plain	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform landslide	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy solar power
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer sunshine	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling savanna soil	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature plantation	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environmentalist erosion evaporation fertile flooding flood management flood plain flood prevention	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform landslide lava	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy solar power suburb
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer sunshine symbol	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling savanna soil waterfall	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature plantation polar	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion evaporation fertile flooding flood management flood plain flood prevention forest floor	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform landslide lava magma	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy solar power suburb sustainable development
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer sunshine symbol temperature	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling savanna soil	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature plantation polar precipitation (KS1	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environmentalist erosion evaporation fertile flooding flood management flood plain flood prevention	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform landslide lava magma mantle	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy solar power suburb sustainable development tidal power
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer sunshine symbol	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling savanna soil waterfall	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature plantation polar	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environmentalist erosion evaporation fertile flooding flood management flood plain flood prevention forest floor freshwater groundwater	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform landslide lava magma mantle massif	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy solar power suburb sustainable development tidal power warehouse
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer sunshine symbol temperature thunderstorm	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling savanna soil waterfall	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature plantation polar precipitation (KS1 snow, rain)	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion evaporation fertile flooding flood management flood plain flood prevention forest floor freshwater	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform landslide lava magma mantle	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy solar power suburb sustainable development tidal power
	winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy,	country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer sunshine symbol temperature thunderstorm town	desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling savanna soil waterfall	equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature plantation polar precipitation (KS1 snow, rain) recreation	condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environmentalist erosion evaporation fertile flooding flood management flood plain flood prevention forest floor freshwater groundwater humidity	crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform landslide lava magma mantle massif migrant	development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy solar power suburb sustainable development tidal power warehouse wind farm





Locational terms	Prepositions and directions— terms such as forwards,	windy winter across Arctic east	Antarctic Circle Arctic Circle eastern	service industry skyline sphere state temperature tilt trade tropical volcano weather station wilderness Eastern Hemisphere latitude longitude	logging meander mouth pollution poverty river bank river basin source transportation tributary understory valley vegetation water cycle watershed altitude equatorial estuary	retail Richter Scale ridge scree service industry slope summit tectonic tremor tsunami vegetation belt vent altitude epicentre height above sea	grid reference offshore onshore
	backwards, left, right, up, down, next to, near, above, below, inside, outside, opposite	inside local north northern outside polar south west Prepositions and direction-finding terms such as, above, around, below, left, right, forward, near, inside, opposite, outside	The Equator hemisphere North Pole South Pole southern western	map index North Pole northeast Northern Hemisphere northwest southeast Southern Hemisphere southwest time zone Tropic of Cancer Tropic of Capricorn Western Hemisphere	International Date Line lower course middle course Prime Meridian upper course	level map reference plate boundary	16-point compass terms (e.g. North-North-West, West-North-West, etc.)