

Progression in Vocabulary - Year 1

Place names	Geographical terms and processes	Locational terms
Antarctica Belfast Ben Nevis Cardiff Earth Edinburgh England English Channel Europe Ireland Irish Sea London North Atlantic Ocean Northern Ireland River Thames Scotland Wales	autumn building capital city castle city cloud country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer sunshine symbol temperature thunderstorm town village warm wind windy winter The months of the year	across Arctic east 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

Glossary

capital city: *the city where a country's government is located such as London or Edinburgh*

country: *an area of land that has its own government, such as the UK or France*

feature: *something you would find in a place that is usually there (such as a hill or a house)*

map symbol: *a small picture on a map that shows you where different things are (such as a bus station or a school)*

rain gauge: *a tool you can use to show how much it has rained*

route: *how you get from one place to another (for example, "you walk up the hill and turn towards the school when you get to the top")*

rural: *a rural area has fewer people living there. Rural areas include the countryside, villages and hamlets.*

season: *a time of the year with a particular type of weather*

settlement: *a place where people live*

temperature: *how hot or cold it is*

urban: *an urban area has lots of people living there. Towns, cities and suburbs are all urban areas.*

Progression in Vocabulary - Year 2

Place names	Geographical terms and processes	Locational terms
Amazon Rainforest	adapt	Antarctic Circle
Atacama Desert	atlas	Arctic Circle
Australia	cargo	eastern
Brazil	continent	The Equator
Canada	coral reef	hemisphere
China	crop	North Pole
Egypt	desert	South Pole
France	farm	southern
India	field	western
Kenya	flood	
Lusaka	globe	
Madagascar	habitat	
Mexico	hibernate	
Norway	human	
Peru	iceberg	
River Zambezi	market	
Sahara Desert	mining	
South Africa	national park	
Southern Africa	ocean	
Spain	physical	
United States of America	population	
Victoria Falls	rainforest	
Zambia	recycling	
The continents: Antarctica, Africa, Asia, Europe, North America, Oceania and South America	savanna	
The oceans: Arctic, Atlantic, Indian, Pacific and Southern	soil	
	waterfall	
	wildlife	

Glossary

adapt: *find ways to survive in a place (such as using less water in a desert or keeping warm near the North Pole)*

continent: *a very large area of land*

crops: *plants that are grown to be used or sold (such as rice, corn or fruit)*

The Equator: *an invisible line that runs around the centre of the Earth, halfway between the North and South Poles*

habitat: *the natural home of an animal or plant*

hemisphere: *half of the globe*

ocean: *a huge area of salty water*

population: *the number of people living in a place*

wildlife: *the wild animals and plants in an area*

Progression in Vocabulary - Year 3

Place names	Geographical terms and processes	Locational terms
'ABC' islands Amazon River The Andes Angel Falls Antarctic Arctic Argentina Bolivia Brasilia Cairo (Egypt) The Caribbean Central America Cerro Aconcagua Chile Columbia Costa Rica Denali Dominican Republic Ecuador Falkland Islands (Malvinas) French Guiana Great Lakes Greenland Guatemala Guyana Isthmus of Panama Jamaica Lake Titicaca London (UK) Louisiana Manaus (Brazil) Mississippi River New York Niagara Falls Nuuk (Greenland) Paraguay Rio de Janeiro Rocky Mountains Sandwich Islands Santiago (Chile) Santos São Paulo Seville (Spain) South Georgia St Kitts and Nevis St Lucia Suriname Uruguay Venezuela	architecture arid axis bay biome climate climate change equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature plantation polar precipitation (<i>KS1 snow, rain</i>) recreation region retail season service industry skyline sphere state temperature tilt trade tropical volcano weather station wilderness	Eastern Hemisphere latitude longitude map index North Pole northeast Northern Hemisphere northwest southeast Southern Hemisphere southwest time zone Tropic of Cancer Tropic of Capricorn Western Hemisphere

Glossary

climate: *long-term weather patterns*

climate zone: *a part of the world where places have a similar climate (i.e. arid, Mediterranean, temperate, tropical, polar)*

culture: *how a group of people does things as part of their way of life*

human features: *features of a place that are a result of human activity, such as shops, farms, homes and roads*

landscape: *what you can see when you look across an area of land*

latitude: *distance from the Equator*

longitude: *distance from the Prime Meridian*

manufacturing: *making things, for example, in factories*

physical features: *natural features of a place, such as mountains, rivers and seas*

Precipitation: *rain, hail, fog, sleet and snow*

recreation: *enjoyable activities, such as swimming or listening to music*

state: *an area of land with its own government. There are 50 states in the USA*

tourism: *travelling as a holidaymaker or sightseer*

trade: *exchanging goods or services, usually for money*

Progression in Vocabulary - Year 4

Place names	Geographical terms and processes	Locational terms
Amazon Basin Amur River Congo Forest Congo River Democratic Republic of the Congo Ethiopia Indonesia Lake Tanganyika Ob-Irtysh River Paraná River River Niger River Nile River Thames South Sudan Sudan Uganda Yangtze River Yellow River Yenisei River	acid rain agriculture biodiversity biome canal canopy channel 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 groundwater humidity hydro-electric power indigenous irrigation logging meander mouth pollution poverty river bank river basin source transportation tributary understory valley vegetation water cycle watershed	altitude equatorial estuary International Date Line lower course middle course Prime Meridian upper course

Glossary

agriculture: *farming*

biodiversity: *the number of different types of plants and animals found in a particular environment*

biome: *a community of plants and animals that is suited to a particular climate*

drainage: *how water flows away from an area through rivers and streams*

ecosystem: *a community of plants and animals that affect each other and the area around them*

equatorial: *the hot, wet climate in areas close to the Equator*

erosion: *how wind, water and waves break down and remove rock and soil*

flood management: *stopping or controlling floods*

flood prevention: *stopping floods*

irrigation: *the supply of water, especially for growing crops*

Prime Meridian: *the line of longitude from which time is measured*

rainforests: *forests that are home to many different types of plants and animals. They are located close to the Equator in places with a tropical climate, which is warm and wet all year round.*

river basin: *the area of land drained by a river and all its tributaries*

Progression in Vocabulary - Year 5

Place names	Geographical terms and processes	Locational terms
Athens	aftershock	altitude
Austria	alpine	epicentre
Belgium	ash cloud	height above sea level
Ben Nevis	avalanche	map reference
Berlin	border	plate boundary
Bucharest	cliff face	
Carstensz Pyramid (Puncak Jaya)	core	
Caucasus	crater	
Croatia	crust	
Czech Republic (Czechia)	currency	
Etna	disaster	
European Union	dome mountains	
Everest	dormant	
Eyjafjallajökull	eruption	
Germany	fault line	
Greece	fault-block mountains	
Haiti	fire mountains (volcanoes)	
Hawaii	fold mountains	
Himalayas	geothermal	
Iceland	hill	
Japan	international	
Kilimanjaro	landform	
Lisbon	landslide	
Macedonia	lava	
Malta	magma	
Madrid	mantle	
Mauna Loa	massif	
Mediterranean Sea	migrant	
Mount Elbrus	peak	
Mount Snowdon	plate	
Mount St Helens	refugee	
Nepal	retail	
The Netherlands	Richter Scale	
Pacific Ring of Fire	ridge	
Pakistan	scree	
Paris	service industry	
Pennines	slope	
Popocatepetl	summit	
Poland	tectonic	
Portugal	tremor	
Romania	tsunami	
Rome	vegetation belt	
Scafell Pike	vent	
Scottish Highlands		
Sicily		
Slieve Donard		
Somalia		
Soufrière		
Syria		
Tanzania		
Ukraine		
Vesuvius		
Vinson Massif		
Warsaw		

Glossary

border: *A line that separates two countries. You may need a passport to pass from one country to the other*

dome mountains: *mountains formed by magma pushing upwards, but without a volcanic eruption*

dormant: *a dormant volcano is one, like Kilimanjaro, that has not erupted for a long time*

epicentre: *where an earthquake starts and is felt most strongly*

European Union: *a group of countries in Europe that co-operate on trade and many other aspects of life*

fault-block mountains: *mountains formed by parts of a broken plate being forced upwards*

fire mountains: *mountains formed by volcanic eruptions*

fold mountains: *mountains formed by the earth's plates pushing together*

scale bar: *a line that shows how many kilometres there would be in the real world for every centimetre on a map*

tsunami: *a huge, powerful wave caused by an earthquake*

Progression in Vocabulary - Year 6

Place names	Geographical terms and processes	Locational terms
Birmingham	administrative centre	grid reference
Bristol	aerial view	offshore
East of England	built environment	onshore
East Midlands	coastline	16-point compass terms (e.g. North-North-West, West-North-West, etc.)
Great Britain	congestion	
Greater London	consultation	
Inverness	developer	
Leeds	development	
Liverpool	economy	
London Array	energy source	
Manchester	finance	
North East England	global warming	
North West England	green belt	
Oxford	greenhouse gases	
Sheffield	hydroelectric power	
South East England	key	
South West England	landmark	
West Midlands	land use	
Yorkshire and the Humber	national	
UK – the main cities, counties and regions	nuclear power	
	planning	
	power station	
	renewable energy	
	solar power	
	suburb	
	sustainable development	
	tidal power	
	warehouse	
	wind farm	
	wind power	
	wind turbine	

Glossary

development: *how places and communities change*

economy: *the wealth and resources of a place*

grid reference: *a set of numbers used to find particular places on a map*

industry: *the production of goods (such as cars) or services (such as tourism or entertainment)*

land use: *what land is used for (such as housing, recreation, farming, etc.)*

sustainable development: *change that respects the natural environment and doesn't harm future generations*