





Geography Progression of Vocabulary

EYFS - Year 6



Progression of Vocabulary Document EYFS



Geographical skills and	Human and physical geography		
fieldwork	Human		knowledge
Geographical	Exploring maps		
 direction feature find journey 	 building car park field house park path road 	lakeriver	• town • village
	Outdoor adventures		
 Mapping above aerial bird's eye view map 		 acorn autumn bark bark snow dark spring dry summer feather sun flower sunny freezing twig frosty wet hot winter 	
Fieldwork	Around the world		
 identify look photograph route search feel look notice observe see smell sound touch 	 bus stop church cottage explorer flats lamp post playground post box postcard roundabout scientists tractor travel 	 beach blizzard cactus palm tree camel polar countryside desert farm field forest hill weather 	 UK England Scotland Northern Ireland Wales city



Progression of Vocabulary Document Year 1/2 Cycle A



	Teal 1/2 Cycle A				
Geographical skills and fieldwork	Human and phy	Locational knowledge			
			Locational knowledge		
aerial viewaerial photograph	What is it like here?				
 distance location locate near far left right north features direction physical feature 	villagetowncity	 land lake river ocean sea 	placecontinentcountry		
human featuresimilardifferent	What is the weather like in the UK?				
different		weatherseason	EuropeEngland		
 Mapping map globe atlas symbol 		• climate	 Scotland Wales Northern Ireland United Kingdom (UK) 		
• key	What is it like to live in Shanghai	?			
	portharbourskyscraper	• desert	Asia China Shanghai		
 survey questionnaire compass rain gauge thermometer temperature weather vane 	 skyscraper metro transport 		Shanghai		



Progression of Vocabulary Document Year 1/2 Cycle B



Geographical skills and fieldwork	Human and phy	Locational knowledge		
Geographical	Human	Physical	Locational knowledge	
landmark	Would you prefer to live in a hot or cold place?			
	urbanrural	 pack ice ice sheet arid savannah vegetation grasslands rainforest polar 	 Africa North America South America Antarctica Oceania Equator North Pole South Pole 	
Mapping		mildtemperate	Kenya	
sketch map scale	Why is our world wonderful?			
OS map Fieldwork		• habitat	 Atlantic Ocean Indian Ocean Southern Ocean Pacific Ocean Arctic Ocean London Edinburgh Cardiff Belfast 	
 sample tally chart pictogram 			Ben Nevis Lake Windermere Mount Snowdon capital city	
bar chartdata collection	What is it like to live by the coast	t?		
	aquariumtourist	 arch bay coast mudflat pier cliff coastline island sand dunes stack 	 Weymouth Jurassic Coast Pembrokeshire Orkney Islands Giant's Causeway Flamborough Head North Sea English Channel The Irish Sea 	



Progression of Vocabulary Document Year 3/4 Cycle A



Geographical skills and	Human and physical geography		Locational knowledge	
fieldwork	Human	Physical	Locational knowledge	
Geographical	Why do people live near volc	anoes?		
 negative/positive effects climate change adaptation tourism explorer cross-section similarity/difference land use 	 geothermal energy man-made rock 	 inner core outer core magma magma chamber vent crust pyroclastic flow fertile soil plate boundary volcanic springs volcano earthquake composite active dormant exismic wave focus 	Italy climate zones polar temperate tropical mediterranean mountains Earth Mount Kilimanjaro The Andes The Himalayas	
Mapping		■ mountain □ rock □ fault block □ natural	The RockiesThe Alps	
indexhemispherescale bar		 fold volcanic sedimentary metamorphic 	 Mount Etna Lines of latitude/longitude 	
mappingtilt	Who lives in Antarctica?			
 four-figure grid reference plot eight points of the compass route 	• treaty	 ice shelf drifting ice iceberg wilderness 	 Tropic of Capricorn Tropic of Cancer Northern Hemisphere Southern Hemisphere Arctic Circle Antarctic Circle South Georgia Mount Erebus 	
Fieldwork	Are all settlements the same	?		
 expedition magnetic/magnetic field research intention destination evaluate compare improvement 	 linear nucleated dispersed recreational land agricultural land residential land commercial land place of worship monument memorial 		 New Delhi settlement county region local country border 	



Progression of Vocabulary Document



Year	3/1	CV	<i>r</i> _1	_	R
ı caı	J/4	C y	CI	⊂ :	ט

Geographical skills and fieldwork	Locational			
Geographical	Human	Physical	knowledge	
benefit/advantagedrawback/disadvantage	Why are rainforests important to us? • indigenous	vegetation belts	biomes	
 process approximate greenhouse gas sustainability carbon footprint global warming renewable energy 	peoples deforestation Community logging mining	forest floor understorey layer canopy layer emergent layer drought buttress roots lianas	Savannah Tropical rainforest Temperate deciduous forest Boreal forest Desert Tundra Amazon rainforest Brazil Manaus	
	Where does our food come from?			
representgrid square Fieldwork	 food miles import export distribution trade product cooperative responsible trade 		Côte d'IvoireWest Africa	
 investigate interview method risk enquiry data 	 produce waste consume fertilisers pesticides greengrocer butcher pollution seasonal food parrieght prestant packaging bakery food bank allotment 			
analysepresent	What are rivers and how are they used?			
 quantitative/qualitative data summarise interpret quote source sample size reliability limitations open-ended/closed question Likert scale 	 irrigation leisure supply 	 condensation evaporation groundwater percolation transpiration water cycle delta valley estuary floodplain meander oxbow river mouth source tributary valley waterfall flooding 	 River Severn River Thames River Trent River Great Ouse River Wye River Mississippi. River Amazon River Nile River Danube River Yangtze River Murray 	



Progression of Vocabulary Document



Progression of Vocabulary Document					
Geographical skills and fieldwork	Year 5/6 Cycle A Human and physical geography		Locational knowledge		
Geographical	Human				
natural disaster threat	What is life like in the Alps?				
 threat species dependent geology ecology ecosystem 	 population 	 mountain range temperate deciduous forest coniferous trees deciduous trees 	 The Alps France Monaco Switzerland Liechtenstein 	AustriaGermanySlovenia	
atmosphere human footprint	Why do oceans matter?				
environment comparison	 coral bleaching microplastics acidification 	 ocean current buffer coral reef 	Great Barrier ReefAustraliaJapan		
Mapping	overfishingMarine Protected Area	 marine erosion decompose 	South Korea USA		
 land height sea level thematic map aerial map digital map time zone 	 single-use plastic re-purpose plastic pollution disposable policy biodegradable 		ThailandIndia		
20110	Would you like to live in the	desert?			
Fieldwork	airstrip national park	rainfallbarren	Mojave DesertDeath Valley	Antarctic Polar Desert Great Victoria Desert	
fieldwork evidence	 nature reserve tourist attraction military ranching agriculture desertification flash flood 	 sparse mesa mushroom rock natural arch salt flat 	 Gobi Desert Oleshky Sands Sahara Desert Chihuahuan Desert Patagonian Desert 	 Nevada Utah Arizona Atacama Desert Prime/Greenwich Meridian 	



Progression of Vocabulary Document



Year 5/6 Cycle B					
Geographical skills and fieldwork	Locational Impudades				
Geographical			Locational knowledge		
impactlandscapeurban planner	 Why does population change? densely populated sparsely populated population density 	land mass	 Singapore Hong Kong Bangladesh 		
Mapping six-figure grid references contour lines	 population distribution birth rate death rate natural increase migration refugee push factors pull factors 		 Greenland Iceland Canada Oman Bulgaria 		
Fieldwork 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	voluntary involuntary air pollution noise pollution Where does our energy come from	om?			
	 energy source hydropower wind power solar power nuclear power biofuel non-renewable dam replenished consumption producer headquarters offshore onshore 	 coal natural gas crude oil emissions ocean tide regenerate fossil fuel 	 Port of Blyth Midland, Texas Cities of the UK Glasgow Liverpool Bristol Newcastle Southampton Plymouth Leeds 		
	Can I carry out an independent fi	eldwork enquiry?			
	N/A	N/A	N/A		