Geography Vocabulary

<u>Years 1 – 6</u>

	<u>Autumn Term</u>	Spring Term	<u>Summer Term</u>
	The UK: Weather and Seasons	The UK: Countries, Capital Cities and	A Local Study: Our School
Year 1	United Kingdom Country Map Wales England Weather Symbols Seasons Change Similar Different Months Winter Spring Summer Autumn	Seas United Kingdom Country Map Wales Scotland Ireland Northern Ireland England Liverpool	Local area Route Left Right Forward Backward Near Far Village Town City County House Locate (find) Fieldwork Map

	The World's Continents and Oceans	The World: Hot and Cold Places	Compare and Contrast Liverpool to
	map	Amazon Rainforest	Senegal
	county	Atacama Desert	Beach,
	village	Canada	Cliff,
	country	Norway	Factory,
	town	Russia	City,
	continent	Sahara Desert	Farm,
	city	Map	Coast,
	world	Key	Harbour,
	land	Locate	Forest,
	world	desert	Office,
	hemisphere	habitat	House,
	Atlantic Ocean	iceberg	Hill,
	Arctic Ocean	rainforest	Port,
	Indian Ocean	savanna	Country,
	Pacific Ocean	Antarctic Circle	Landmarks,
	Southern Ocean	Arctic Circle	Settlement,
	north	The Equator	Mountain,
7	east	North Pole	Town,
Year 2	south	Temperature	Village,
) j	west	South Pole	Island,
	shop	environment	River,
	factory	Weather	Sea,
	farm	Suitable	Landmark,
	buildings	Unsuitable	soil,
	house	Blubber	Valley,
	office	habitat	Vegetation
	port	hibernate	Aerial view /Bird's eye view,
	harbour		North,
			South,
			East,
			West,
			Route,
			Scale,
			Symbol
			Climate,
			Drought,
			Flood,
			Environment,
			Equator,

	Continent, Forecast
<u>'</u>	Forecast

	Rivers	Mountains	Settlements and	Agriculture	Volcanoes	Climate and Biomes
	mountain	Hill	Cities	agriculture	surface	continent oceans Europe
	Tibet	Mountain	settlements	arable farming	mantle	Mediterranean Sea Atlantic
	mountain range	Ben Nevis	settlement	pastoral farming	crust	Ocean Arctic Ocean
	Himalayas	Mountainous region	hamlet	mixed farming	planet	landlocked
	springs	Mountain range	farmstead	growing season	core	weather
	Indus	Himalayas	village	plough	scientists	climate
	India	Mount Everest	rural	graze	oceanic crust	Equator
	Pakistan	Peak	inhabitants	dairy farmers	continental crust	latitude
	glaciers	Slopes	church	marshlands	iron melted	tropical
	monsoon	Terraces	village green	forests	volcano	polar
	channel	Summit	post office	hedges	erupting	mild
	tributaries	Alps	small shops	erosion	molten	currents
	Arabian Sea	Andes	primary school	yields	magma	Gulf Stream
	Afghanistan	Terraced farming	pub	fertilisers	lava	biomes
	river levels	Cairngorms trek	village hall secondary	pesticides	viscous	savanna
Year 3 (Opening Worlds)	dams	Valleys	school	organic food	explosive	rainforest
౼	reservoirs	Lake District	facilities	seasonal food	pressure	tundra
ო ઍ	canals	Pennines	railway station	local	vent	Mediterranean
Year 3 ning W	irrigation	Yorkshire Dales	urban settlement	vegetarian	magma chamber	Climate
l Š ≓	irrigate	Brecon Beacons	adapt	vegan	composite	temperate
Sel	turbine	Snowdonia	coastal town	shorn	shield	climate
ŏ	hydro-power	Above sea level	market town		Mount Etna	temperatures
	parched	Temperature	city		Super volcano	seasons
	palla		university		secondary vents volcanic bombs	
	province Sindh		large hospitals		solidify	
	delicacy		cathedral		Mount Bromo	
	source		airport		crater active volcano	
	Earth		sprawling		dormant	
	atmosphere		urban sprawl		extinct	
	state		boroughs		flow	
	solid		Londoners		lava flows	
	liquid		the Tube		mudflows	
	gas		the underground		pyroclastic flows	
	water vapour		conurbation		smother	
	water cycle		flats		clog	
	evaporates		Cardiff		disrupt	
	evaporation		capital city		plumes	
	condenses		Taff		Sicily	
	Condenses		businesses		515119	

surface runoff	connect	destructive	
ground water		endangered	
transpiration			
erosion			
erodes			
particles			
load			
deposits			
deposition			
upper course			
riverbed			
V-shaped valley			
spurs			
mature			
meanders			
sediment			
mouth			
estuary			
reeds			
delta			
mangroves			
Welsh			
River Severn			
Wales			
Shrewsbury			
cattle			
salmon			
streamlined			
bore			
Gloucester			
tide			
curlews			
sandpipers			
conservation			
pollute			
pollution			

	Rhine and	<u>Population</u>	Coastal Processes	<u>Tourism</u>	<u>Earthquakes</u>	<u>Deserts</u>
	Mediterranean	population	and Landforms	seaside	Earthquake	hydrated
	Alps	population density	coastline	seaside towns	Tremors	dehydrated
	North Sea	sparsely populated	waves	pier	Aftershocks	desert
	tributary	densely populated	erosion	amusements	Visible	vegetation
	Upper Rhine	population distribution	transport	Llandudno	Tectonic plates	arid
	Lower Rhine	high population density	transport	paddle	Plate boundary	Sahara Desert
	confluence	low population density	groynes	deckchair	Fault line	plummet
	Cologne banks	migration	depositing	sandcastle	San Andreas fault	lush
	flooding	rural	deposit	Punch and Judy show	Seven major plates	sand dunes
	flood walls	urban	deposition	promenade	Friction	oasis
	port harness	rural to urban migration	landforms	hotels	Epicentre	oases
	importing	ethnic diverse census	bay	guest houses	Tsunami	store
	Exporting	ethnically diverse	cliffs	tourists	Focus	camels
	canal	ethnicity	headland	tourism	Seismic waves	Sahel
_	wetlands	Welsh	shingle	activity	Seismogram	semi-arid
Year 4 (Opening Worlds)	drained	Cymraeg	Jurassic Coast	cultural	Magnitude	drought
는	lock	Eisteddfod	preserved	income	Richter scale	productive
4 ≶	strait	Wales	fossils	souvenirs tourist	Trembling	non-productive
Year 4 iing W	enclosed sea	British	cave	industry	Immediate effects	desertification
l ≽ ⊨	peninsula	identity	arch	Matterhorn	Tidal wave	physical
je je	mainland		stack	skis	Devastate	nutrients
Ö	Suez Canal		habitat	ski-slope	Liquid mud	overgrazing
			rock pools	ski-lift	Environment	herd
			sand dunes	advantage	Rubble	over farming
			coral reefs	disadvantages	Landslide	variety
			Cardigan Bay	environment	Subsidence	flora
				destination	Long-term effects	fauna
				airports	Prone	obtain
				airlines	Absorb	desolate
				sunshine holiday	Rubber	succulents
				mainland	Drill	cactus
				travel agencies		cacti
				package holidays		spines
				accommodation		prevent
				apartments		meerkat
				air pollution		nocturnal
				services		chameleon
				economy		Antarctica
				sustainable		penguins

		sustainability	polar bears
		coral reef	blubber
		ecotourism	lichen
			modern
			traditional
			tents
			divert
			steppe
			Great Steppe
			Silk Road
			yurts
			portable
			Patagonia
			rain
			shadow
			hostile
			exceeds
			feature
			exposes
			extinct

	<u>Migration</u>	North and South	<u>The Amazon</u>	<u>Interconnected</u>
precipitation treated California Drought Almonds Factors Rainfall Water supply Aqueduct California Aqueduc	opulated descended laigrants latet lourne Mountains ewry emote inquiry iternal migration order controls pull inctors ush factors voluntary orced bandon inquiries ineck in assport control adjust elf-reliant emigrated inmigrant ingulfing temporary inited Nations High ommission for efugees (UNHCR) isplaced permanent ee ersecution refugees ersically sylum-seekers iechanisation ixpansion emand	America North America South America Central America combined Conpulation Canada Portherly Brazil Megacity New York City natural disasters Lima Sustain São Paulo Propic of Capricorn Rio de Janeiro Christ the Redeemer Dopulous The Americas Makeshift Tavelas Brid Cocate Deastings Four-figure grid reference Tavela Dutskirts Deserved Deser	Ihe Amazon situated basin piranha ecosystem interact canopy orchids emergents drenched humid habitat buttress camouflage predators Anteater termite food chain micro-organisms interactions nutrients nutrient cycle decomposition compost decomposers carbon cycle companies deforestation ranching deforested conflict power Yanomami	Amazon Ayore garabatá dye clearing mass produce products subsistence commercial scale profit wholesalers primary raw materials secondary manufacturing tertiary interconnected demand supply adequate cattle recent colonised trans-national companies brands flow diagrams atone globalisation geographical enquiry analyse findings interconnection questionnaire

		scale neighbourhood dual nationality belonging	
	North America	<u>Distribution of Natural Resources</u>	A Local Study: Croxteth Park Past and
Year 6	Biome Climate Drought Equator Ecosystem Flood Landscape Levee location Longitude Latitude Mountain range Northern hemisphere Southern hemisphere State	Agricultural Biomass Conserve Distribution Energy Fossil Fuels Geological Geothermal Hydro Power Natural Resources Pollution Recycle Renewable/ Non-renewable Sustainable Solar Power Wind Power	Present Human features Physical features City Farm Office Settlement Town Village Aerial view Bird's eye view Atlas Compass Co-ordinate Grid reference Land Map Landmark Industry
			Leisure Route Pollution OS map Scale OS symbols