

Vocabulary Progression – Geography - Campsbourne Primary School

<u>EYFS</u>	<u>Year 1</u>	<u>Year 2</u>	<u>Year 3</u>	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>
air	above	Antarctic	adaptation	adaptations	Antarctic circle	adaptations
atlases	aerial-view	arctic	amazon	atmosphere	climate change	arctic
borough	affect	atlas	arctic	camouflage	compass points	arid
change	alongside	beach	arctic/Antarctic circles	canopy	developing world	astronaut
city	autumn	cliff	biomes	canopy layer	east	bacteria
community	behind	climate	boundaries	carbon dioxide	environment	biological
compare	Belfast	coast	cacti	climate	fossil fuels	biome
continents	bird's-eye view	community	canopy	compass points	global energy	biosphere
countries	Cardiff	connections	carbon emissions	concentrated	global village	capsule
country	cold	conservation	compass rose	condensation	greenhouse gases	carnivores
cultures	compass	continent	convergent	creepers	Greenwich meantime	climate
differences	consequences	countries	crust	deforestation	landscape	climate crisis
directions	country	culture	Death Valley	destruction	latitude	climatic zones
distance	cycle	England	dehydration	drainage basin	location	Colorado river
environment	distance	equator	desert	east	longitude	condensation
far	drawing	forest	divergent	emergent layer	north	conservationist
globes	east	globalisation	drill	evaporation	nuclear	continents
journey	Edinburgh	globe	earthquake	exploitation	poles	distilled
land	England	hill	ecosystems	extinction	renewables	endangered
landmarks	environment	Hornsey	effusive phase	features	south	environmental
local	extreme	human geography	emergent	forest floor	time zones	environments
local area	flags	mountain	eruption	globalisation	tourism	estuaries
maps	globe	natural world	evacuate	habitat	vast	evacuated
near	graph	North Pole	explosive phase	humid/humidity	west	evaporation
observation	hot	Northern Ireland	farmers' market	hydrologic cycle		evapotranspiration
our school	impact	ocean	fold mountains	location		extinction rebellion
outdoors	journey	physical geography	food miles	mouth		flow
people	key	protect	food tasting	north		geographer
sea	land	recycle	human activity	products		global
seasons	landmarks	reduce	key	scale solar still		Grand Canyon
signs	London	reflection	lava	settlements		groundwater flow
similarities	months of the year	responsibility	linear scale	site factors		humid
space	natural wonders	reuse	local / locally sourced	source		hydrothermal
spatial awareness	north	river	magma	south		local
temperature	Northern Ireland	Scotland	molten	temperate		Mediterranean
the same	objects	sea	mountain ranges, alps,	tributary		mountainous
the world	plan	shade	Rockies	tropical		observations
travel	recycling	solutions	mountains	understory layer		orbit
underground	Scotland	south pole	natural causes	vegetation		particles
universes	seasons	tropic	north, south, east, west	water cycle		polar

water	shapes south spring summer survey UK – United Kingdom under Wales water weather west winter world	Turkey United Kingdom valley ventilation volcano Wales weather world community	peak plate plate boundary plates pollution predict poles sand dunes sketch map survival sustainable tectonic transform transport tropical rainforest tundra understory layers vegetation belts volcano / volcanic	waxy texture west		policy population precipitation purified recycling region reservoirs sewers solar still spaceship spaceship earth species sterilised surface run off temperate threat tropical
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