Vocabulary KS2

settlement	valley	mountain
community	vegetation	weathering
landscape	soil	erosion [within weathering]
relief map	peat	port
political map	loam	harbour
cliff	clay	factory
ocean	lake	office
fieldwork	transport [carry]	industry
sketch	diagram	compass
North East	South East	North West
South West	weather	climate
rain gauge	valley	warm
anemometer	contour	humid
thermometer	height	convection
weather vane	erosion [within rivers]	
hurricane	deposition	evaporation precipitation
blizzard		condensation
	transportation meander [within rivers]	
Ordnance Survey	• • •	groundwater
distance	floodplain	runoff
scale	source	natural resources
grid reference	mouth	man-made materials
satellite	tributary	hemisphere
settlement patterns	delta	tropical
inland/ coastal	ox-bow lake	polar
urban/ rural	spring [water]	trade
climate/ weather	Prime/ Greenwich Meridian	deposition
climate zones	Time zones	transportation
biomes	surface	sustainable
vegetation belts	Sea level	unsustainable
river	Grid reference	resources
mountain	terrain	products
volcano	features	industrial
earthquake	Contour lines	Continent
tremor	natural	Sub-continent
water cycle	man-made	development
arid	population	irrigation
migrate	naturalised	Arctic
disperse	indigenous	Antarctic
sustainability	immigrant	renewable
natural disaster	survey	population
natural resources	questionnaire	biomes
Canopy [trees]	latitude	vegetation belts
Ordnance Survey	longitude	climate zones
distance	Greenwich/Prime Meridian	conservation
scale	Time zone	pollution
grid reference	Northern hemisphere	export
symbols	Southern hemisphere	import
urban	Tropic of Capricorn	tropical
rural	Tropic of Capricon	equatorial
land use	Equator	subterranean
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Vocabulary list KS1

Pupils should name the: 7x Continents: Africa, Antarctica, Asia, Australia, Europe, North America and South America. The 5 x Oceans: Pacific Ocean, Atlantic Ocean, Indian Ocean, Southern Ocean aka Antarctic Ocean and Arctic Ocean. Pupils should use geographical vocabulary for key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. Key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop

A •	T.		C1
Airport	Europe	map	Shop G: 1
Animals	Equator	marsh	Side
Area	factory	mine	similar
Atlas	<u>faraw</u> ay	motorway	slope
attractive	Farm .	<mark>mountain</mark>	smelly
	fence		smoky
backward	field	natural	Snow
bad	fishing	near	<mark>Soil</mark>
barn	Flat	next to	South pole
<mark>beach</mark>	Flood	night	spoil
beautiful	fog	noisy	spring
bridge	food	North pole	station
Britain	<mark>forest</mark>		stone
building	forward		storm
bungalow	freeze	<mark>ocean</mark>	stream
Bus		<mark>office</mark>	street
	globe	outskirts	summer
calm	Good		Sun
canal	grid reference	path	symbol
centre	Grow	photograph	•
chapel		pit	terrace
church	hail	places	Tide
City	harbour	plan	Tip
cliff	hedge	plants	town
clinic	Hill	polar	trade
cloudy	holiday	pollution	tropical
coal	home	pond	turn
climate	hospital	port port	
community		position	
compare	hotel	position	up
conservation	house	quarry	-P
continent	10000	quiet	<mark>valley</mark>
co-ordinate	Ice	quiet	vegetation
co ordinate	icc		view
county	identify	railway	village
crops	improve	rain	viiiage
cottage	industry	resort	Wales -
cottage	interesting	right	
damaged	Ireland - Dublin	river	warm <mark>weather</mark>
day	island	road	wet
day	isiana	1080	west
desert		rock	windy
different	iournay	route	winter
distance	journey Job	Toute	wood
	JOU		
down	Vari	same	work
Dry	Key	scale	world
dull	1.1	school	
Total	lake	Scotland - Edinburgh	year
east	land	<mark>sea</mark>	
edge	lane	season ·	
England - London	left	service	
environment	leisure	settlement	