

## Witheridge CofE Primary Academy Geography Knowledge and Skills Progression Map



	Key Stage 1		Lower Key Stag	je 2	Upper Key Stag	je 2
Human	Human	Human	Services	Human	Transport	The
features and	features are	features are	include banks,	features can	networks can	distribution of
landmarks	man-made and	man-made and	post offices,	be	be tangible,	and access to
	include	include	hospitals,	interconnecte	such as rails,	natural
	factories,	castles,	public	d by function,	roads or	resources,
	farms, houses,	towers,	transport and	type and	canals, or	cultural
	offices, ports,	schools,	garages. Land	transport	intangible,	influences and
	harbours and	hospitals,	use types	links. Describe	such as air	economic
	shops.	bridges,	include	a range of	and sea	activity are
	Landmarks	shops,	leisure,	human	corridors.	significant
	and	tunnels,	housing,	features and	These	factors in
	monuments	monuments,	industry,	their location	networks link	community life
	are features of	airports and	transport and	and explain	places	in a
	a landscape,	roads. People	agriculture.	how they are	together and	settlement.
	city or town	use human	Describe the	interconnecte	allow for the	Explain how
	that are easily	features in	type, purpose	d.	movement of	humans
	seen and	different ways.	and use of	covered x 2	people and	function in the
	recognised	For example,	different		goods.	place they live.
	from a	an airport can	buildings,		Transport	covered x 4
	distance. They	be used for	monuments,		networks are	
	also help	work or leisure	services and		usually built	
	someone to	and a harbour	land, and		where there is	
	establish and	can be used	identify		a high demand	
	describe a	for industry or	reasons for		for the	
	location. Name	travel. Use	their location.		movement of	
	and describe	geographical	covered x		people or	
	the purpose of	vocabulary to	3optional x 5		goods. They	
	human	describe how			run between	
	features and	and why			places where	
	landmarks.	people use a			journeys start	
	covered x	range of			or finish, such	
	2optional x 4	human			as airports,	
		features.			bus stations,	
		covered x			ferry terminals	
		4optional x 3			or railway	
					stations.	
					Describe and	

				explain the	
				location,	
				purpose and	
				use of	
				transport	
				networks	
				across the UK	
				and other	
				parts of the	
				world.	
				covered x 3	
	A settlement is	Industries are	Different types	Land uses	Agricultural
	a place where	businesses	of settlement	include	land use in the
	people live	that make	include rural,	agricultural,	UK can be
	and work and	things, sell	urban, hamlet,	recreational,	divided into
	can be big or	things and	town, village,	housing and	three main
	small,	help people	city and	industry.	types, arable
	depending on	live their	suburban	Water systems	(growing
	how many	everyday lives.		are used for	crops),
	people live	Land can be	a large	transport,	pastoral
	there. Towns	used for	settlement	industry,	(livestock) and
	and cities are	recreational,	where many	leisure and	mixed (arable
	urban	transport,	people live	power. Explain	and pastoral).
	settlements.	agricultural,	and work.	ways that	An allotment
	Features of	residential and	Residential	settlements,	is a small
	towns and	commercial	areas	land use or	piece of land
	cities include	purposes, or a	surrounding	water systems	used to grow
	homes, shops,	mixture of	cities are	are used in the	fruit,
	roads and	these.	called	UK and other	vegetables
	offices.	Describe the	suburbs.	parts of the	and flowers. A
	Identify the	size, location	Describe the	world.	wide variety of
	characteristics	and function	type and	coveredoption	crops are
	of a	of a local	characteristics	al x 2	farmed in the
	settlement.	industry.	of settlement		UK, such as
	covered x	covered	or land use in		wheat, barley,
	2optional x 4		an area or		oats, potatoes,
			region.		other
			covered x 2		vegetables,
					fruits and
					oilseed rape. A
					wide variety of
					livestock are
AOL: World					reared on
Describe a					farms in the
contrasting environment to					UK, such as
their own.					sheep, dairy
coveredoptional x					cattle, beef
3					cattle, poultry

						and pigs. Describe in detail the different types of agricultural land use in the UK. covered x 2
Processes	AOL: World There are four seasons in the United Kingdom: spring, summer, autumn and winter. Each season has typical weather patterns. Record observations about the way the local environment changes throughout each season. covered x 4optional x 2	There are four seasons in the UK: spring, summer, autumn and winter. Each season has typical weather patterns. Types of weather include sun, rain, wind, snow, fog, hail and sleet. In the United Kingdom, the length of the day varies depending on the season. In winter, the days are shorter. In summer, the days are longer. Symbols are used to show different types of weather. Identify patterns in daily and seasonal weather. covered x 2optional	A weather pattern is a type of weather that is repeated. Describe simple weather patterns of hot and cold places. covered	Excessive precipitation includes thunderstorms , downbursts, tornadoes, waterspouts, tropical cyclones, extratropical cyclones, blizzards and ice storms. Explain how the weather affects the use of urban and rural environments. covered	weather patterns or the average weather conditions of a country or continent. Explain climatic variations of a country or	Changes to the weather and climate (temperature, weather patterns and precipitation) can affect land use. Farmers living in different countries adapt their farming practices to suit their local climate and landscape. Explain how the climate affects land use. covered

I		Weather is a	Erosion is a	Volcanic	Water cannot	Soil fertility,
l		physical	physical	eruptions and	be made. It is	drainage and
l		process.	process that	earthquakes	constantly	climate
l		Describe in	involves the	happen when	recycled	influence the
l		simple terms	weathering	two tectonic	through a	placement and
l		how a physical	and movement	plates push	process called	success of
l		process or	of natural	into each	the water	agricultural
l		human	materials,	other, pull	cycle. The four	land. Describe
l		behaviour has	such as rock,	apart from one	stages of the	how soil
l		affected an	sand and soil.	another or	water cycle	fertility,
l		area, place or	Erosion is	slide	are	drainage and
l		human	caused by	alongside	evaporation,	climate affect
l		activity.	wind and	each other.	condensation,	agricultural
l		covered	water,	The centre of	precipitation	land use.
l	AOL: World All types of weather		including	an earthquake	and collection.	covered x 3
l	can affect the		waves, floods,	is called the	During the	
l	environment and		rivers and	epicentre.	water cycle,	
l	how we use it. For		rainfall.	Explain the	water changes	
l	example, on sunny days,		Describe, in	physical	state due to	
l	people might go		simple terms,	processes that	heating and	
l	to the park or the		the effects of	cause	cooling. Use	
l	coastline. On cold,		erosion.	earthquakes	specific	
l	icy days, roads and rivers can be		covered	and volcanic	geographical	
l	frozen. Describe			eruptions.	vocabulary	
١	how different			covered x	and diagrams	
١	types of weather			4optional x 2	to explain the	
١	affect the local environment.			•	water cycle.	
	optional x 2				covered	
п			1	1	I	1

Investigation		An aerial	An aerial	Maps, globes	An atlas is a	Aerial
		photograph or	photograph	and digital	collection of	photography
		plan	can be vertical	mapping tools	maps and	is used in
		perspective	(an image	can help to	information	cartography,
			taken directly	locate and	that shows	land-use
		of land from	from above) or	describe	geographical	planning and
		above. Identify	oblique (an	significant	features,	environmental
		features and	image taken	geographical	topography,	studies. It can
		landmarks on	from above	features.	boundaries,	be used
		an aerial	and to the	Analyse maps,	climatic, social	alongside
		photograph or	side). Study	atlases and	and economic	maps to find
		plan	aerial	globes,	statistics of an	out detailed
		perspective.	photographs	including	area. Study	information
		covered x	to describe the	digital	and draw	about a place,
		2optional x 2	features and	mapping, to	conclusions	or places.
			characteristics	locate	about places	Analyse and
			of an area of	countries and	and	compare a
			land.	describe	geographical	place, or
	AOL: World Maps		covered	features	features using	places, using
	and photographs			studied.	a range of	aerial
	can be used to			covered x	geographical	photographs.
	show key features			4optional x 4	resources,	atlases and
	of the local environment. Use				including	maps.
	photographs and				maps, atlases,	covered x
	maps to identify				globes and	5optional
	and describe				digital	
	human and physical features				mapping.	
	from their locality.				covered x	
	optional x 2				8optional x 5	

	Data is	Data can be	Primary data	Secondary	Geographical
	information	recorded in	includes	data includes	data, such as
	that can be	different ways,	information	information	demographics
	collected and	including	gathered by	gathered by	or economic
	used to	tables, charts	observation	geographical	statistics, can
	answer a	and	and	reports,	be used as
	geographical	pictograms.	investigation.	surveys,	evidence to
	question.	Collect and	Analyse	maps,	support
	Collect simple	organise	primary data,	research,	conclusions.
	data during	simple data in	identifying any	books and the	Summarise
	fieldwork	charts and	patterns	internet.	geographical
	activities.	tables from	observed.	Collect and	data to draw
	optional	primary	covered x	analyse	conclusions.
		sources	2optional	primary and	coveredoption
		(fieldwork and		secondary	al x 4
		observation)		data,	
AOL: W		and secondary		identifying and	
Geograp informatio		sources (maps		analysing	
be collect		and books).		patterns and	
using simp	ole tally	covered		suggesting	
charts				reasons for	
pictograms to collect				them.	
geographic	-			optional x 2	
during fiel					
activiti	ies.				
covered	d x 2				

	Fieldwork	Fieldwork can	The term	Fieldwork	A
	includes going	help to answer	geographical	techniques,	geographical
	out in the	questions	evidence	such as	enquiry can
	environment	about the local	relates to	sketch maps,	help us to
	to look, ask	environment	facts,	data collection	understand
	questions,	and can	information	and digital	the physical
	take	include	and numerical	technologies,	geography
	photographs,	observing or	data. Gather	can provide	(rivers, coasts,
	take	measuring,	evidence to	evidence to	weather and
	measurements	identifying or	answer a	support and	rocks) or
	and collect	classifying	geographical	answer a	human
	samples.	and recording.	question or	geographical	geography
	Carry out	Ask and	enquiry.	hypothesis.	(population
	fieldwork	answer simple	coveredoption	Investigate a	changes,
	tasks to	geographical	al x 5	geographical	migration,
	identify	questions		hypothesis	land use,
	characteristics	through		using a range	changes to
	of the school	observation or		of fieldwork	inner city,
	grounds or	simple data		techniques.	urbanisation,
	locality.	collection		covered x	developments
	covered x 2	during		4optional x 5	and tourism)
		fieldwork			of an area and
		activities.			the impacts on
AOL: V	Vorld	covered x			the
Fieldv		2optional			surrounding
includes g					environment.
walks and					Construct or
information					carry out a
the enviro					geographical
Take photo draw si					enquiry by
picture m					gathering and
collect					analysing a
data di					range of
fieldw activit					sources.
cover					covered x
3option					3optional

Materials		A material is	Materials	There are	Rivers	The
matorialo		something	found in the	three main	transport	topography of
		used to build	environment	types of rock	materials in	an area
		or make	can be natural	found in the	four ways.	intended for
		something	(rock, stone,	Earth's crust.	Solution is	agricultural
		else. Natural	water, sand,	They are	when minerals	purposes is an
		materials are	soil, water and	sedimentary,	are dissolved	important
		dug out of the	clay) and	igneous and	and carried in	consideration.
		ground, grown	man-made	metamorphic.	the water.	In particular,
		or taken from	(brick, glass,	Sedimentary	Suspension is	the
		a living thing.	plastic and	rocks are	when fine,	topographical
		Man-made	concrete).	made from	light material	slope or
		materials are	Natural and	sediment that	is carried.	gradient plays
		often made	man-made	settles in	Saltation is	a large part in
		from natural	materials are	water and	when small	controlling
		materials but	used to make	becomes	pebbles and	hydrology
		have been	human	squashed over	stones are	(water) and
		changed to	features.	a long time to	carried along	potential soil
		have different	Describe the	form rock.	the riverbed.	erosion.
		properties.	properties of	,	Traction is	Explain how
		Identify	natural and	soft,	when large	the
		natural and	man-made	permeable,	boulders and	topography
		man-made	materials and	have layers	rocks are	and soil type
		materials in	where they are	and may	rolled along	affect the
		the	found in the	contain	the riverbed.	location of
		environment.	environment.	fossils.	Describe and	different
		covered	optional x 2	Igneous rocks	explain the	agricultural
					transportation	regions.
				_	of materials by	covered
				or lava. They	rivers.	
				are usually	optional	
				hard, shiny		
				and contain	Different types	
				visible	of soil include	
	AOL: World			crystals.	clay, sandy,	
	Natural materials			Metamorphic	silty and	
	include wood, stone and sand.			rocks are	loamy.	
	Man-made			formed when	Describe the	
	materials include			existing rocks	properties of	
	metal, plastic,			are heated by	different types	
1	glass and fabric.  Materials can be			the magma	of soil.	
1	used to build and			under the Earth's crust	covered	
1	make things.					
	Name some natural and			or squashed		
	man-made			by the		
	materials in the			movement of the Earth's		
1	environment.			tectonic		
	Assign			recronic		

	plates. They are usually very hard and often shiny. Name and describe the types, appearance and properties	
	of rocks.	
	covered x 3optional	

## **Nature** Physical A physical A volcano is features are feature is one an opening in the Earth's naturally-creat that forms ed features of naturally, and surface from the Earth. Use which gas, hot can change basic over time due magma and geographical to weather and ash can vocabulary to other forces. escape. They identify and Describe the are usually describe found at size, location physical and position meeting points features, such of a physical of the Earth's as beach, cliff, |feature, such tectonic coast, forest, as beach, cliff, plates. When a hill, mountain, coast, forest, volcano hill, mountain, erupts, liquid sea, ocean, river, soil, sea, ocean, magma valley and river, soil, collects in an vegetation. valley and underground covered x 2 vegetation. magma covered x 2 chamber. The magma pushes through a crack called a vent and bursts out onto the Earth's surface. Lava. hot ash and mudslides from volcanic eruptions can cause severe damage. Describe the parts of a volcano or earthquake. covered x 3 The Earth is made of four different layers. The inner core is made mostly

AOL: World Large physical features include rivers,

**Mountains** form over millions of years. They are made when the Earth's tectonic plates push together or move apart. Mountains are also formed when magma underneath the Earth's crust pushes large areas of land upwards. There are five types of mountain: fold, fault-block, volcanic, dome and plateau. Identify, describe and explain the formation of different mountain types. covered

**North America** is broadly categorised into six major biomes: tundra, coniferous forest. grasslands (prairie), deciduous forest, desert and tropical rainforest. South America has a vast variety of biomes, including desert, alpine, rainforest and grasslands. Identify and describe some key physical features and environmental regions of North and South America and explain how these, along with the climate zones and soil types, can affect land use. coveredoption al x 2

 		,	 
		of hot, solid	
		iron and	
		nickel, and the	
		outer core is	
		made of liquid	
		iron and	
		nickel. The	
		mantle is	
		made of solid	
		rock and	
		molten rock	
		called magma.	
		The crust is a	
		thin layer of	
		solid rock that	
		is broken into	
		large pieces	
		called tectonic	
		plates. These	
		pieces move	
		very slowly	
		across the	
		mantle. Name	
		and describe	
		properties of	
		the Earth's	
		four layers.	
		covered	
		<u> </u>	

Litter and The local The Earth has The Earth has **Altitudinal** pollution have environment five climate zonation five climate a harmful can be zones: desert. describes the zones: desert, effect on the Mediterranean, different Mediterranean, improved by areas where climates and picking up polar. polar. we live, work litter, planting temperate and types of temperate and and play. flowers and tropical. wildlife at tropical. **Describe** how different **Mountains** improving Identify the have variable pollution and amenities. five major altitudes on litter affect the Describe ways climate zones climates mountains. local to improve the on Earth. **Examples** depending on environment covered local include forests altitude. A and school environment. that grow at biome is a optional grounds. low altitudes large covered x 2 and support a ecological wide variety of area on the plants and Earth's surface, such animals. tundra that is as desert, found at forest, higher grassland, altitudes and tundra and supports aquatic. plants and Biomes are animals that often defined are adapted to by a range of harsher factors, such environments. and the temperature, summits of climate, relief, mountains, geology, soils which are and usually vegetation. covered in ice Name and AOL: World Litter and snow and locate the has a harmful don't support world's effect on the areas any life. biomes, where we live, work and play. Describe climate zones People need to altitudinal and vegetation put their rubbish zonation on belts and into the bin and mountains. explain their not throw it on the ground. Describe covered x 2 common ways to look after characteristics the immediate environment. covered covered x 3

Natural Conservation A person's The Industries can environment environments is the make their carbon manufacturing can be protection of footprint is the produces affected by the living things amount of natural processes actions of carbon dioxide resources. more and the humans, environment released into Humans use sustainable and better for including from damage the some natural atmosphere the cutting down caused by resources to from their trees or human make energy. environment activities. dropping litter. activity. Some natural by using Humans can Conservation People can resources renewable protect the activities reduce their cannot be energy environment linclude carbon replaced, like sources, by choosing to reducing, footprint by coal or oil. reducing, preserve reusing and driving less. reusing and They are woodlands non-renewable recycling and recycling, eating less and . Some, like composting, meat, flying sharing hedgerows, saving water less and wind or resources. recycling and saving wasting less flowing water, Identify and food and are renewable where energy. explain ways Conservation products. possible and sources of that people Describe the disposing of activities energy. can improve meaning of the Describe how the production waste protect the of products carefully. environment term 'carbon natural resources can Describe ways without for people in footprint' and compromising to protect the future. explain some be harnessed **Describe how** the needs of natural of the ways to create environments. lhuman this can be sustainable future reduced to such as behaviour can energy. generations. woodlands, be beneficial protect the covered covered hedgerows to local and environment. and meadows. global covered covered environments. now and in the longer term. covered

Disco		A continent !:	An acces != =	Countries !	The Newth	Major alti
Place and			An ocean is a	Countries in	The North	Major cities
space		a large area of	•	Europe	American	around the
		land. The	There are five	include the	continent	world include
		world's seven	oceans on our	United	includes the	London in the
			planet called	Kingdom,	countries of	UK, New York
		*	the Arctic,	France, Spain,	· ·	in the USA,
		Antarctica,	Atlantic,	Germany, Italy	Canada and	Shanghai in
		Asia,	Indian, Pacific	and Belgium.	Mexico as well	China,
		Australia,	and Southern	Russia is part	as the Central	Istanbul in
		Europe, North	Oceans. Seas	of both Europe	American	Turkey,
		America and	include the	and Asia.	countries of	Moscow in
		South	Black, Red	Locate	Guatemala,	Russia, Manila
		America. The	and Caspian	countries and	Honduras,	in the
		five oceans	Seas. The	major cities in	Nicaragua,	Philippines,
		are the Arctic	United	Europe	Costa Rica	Lagos in
		Ocean,	Kingdom is an	(including	and Panama.	Nigeria,
		Atlantic	island	Russia) on a	The South	Nairobi in
		Ocean, Indian	surrounded by	· ·	American	Kenya,
		Ocean, Pacific	the Atlantic	covered	continent	Baghdad in
		Ocean and	Ocean,		includes the	Irag,
		Southern	English		countries of	Damascus in
		Ocean. Name	Channel, Irish		Brazil,	Syria and
			Sea and North		Argentina,	Mecca in
			Sea. The		Chile,	Saudi Arabia.
		continents and			Colombia,	Name, locate
		five oceans on			Peru,	and describe
		a world map.	Africa,		Venezuela,	major world
		covered	Antarctica,		Uruguay,	cities.
		Covered	Asia,		Ecuador,	covered
			Australia,		Bolivia and	Covered
			Europe, North		Paraguay.	
			America and		Locate the	
			South		countries and	
			America.		major cities of	
			Name and		North, Central	
			locate seas		and South	
	AOL: World					
	Globes and maps		surrounding		America on a	
	can show us the		the UK, as well		world map,	
	location of different places		as seas, the		atlas or globe.	
	around the world.		five oceans		covered	
	Begin to notice		and seven			
	and talk about the		continents			
	different places		around the			
	around the world, including oceans		world on a			
	and seas.		world map or			
	covered x		globe.			
	2optional x 6		covered			

The United Counties of The Significant Relative Kingdom (UK) characteristics the United rivers of the location is is a union of of countries Kingdom UK include the where four countries: include their include Thames, something is size. Derbyshire, England, Severn, Trent, found in Northern landscape, Sussex and Dee, Tyne, comparison Ouse and Ireland, capital city, Warwickshire. with other Scotland and Major cities of Lagan. features. language, Describe the Wales. A currency and the United Significant Kingdom mountains and relative capital city is a key city that is landmarks. include mountain location of home to the England is the London, ranges include cities. government biggest Birmingham, Ben Nevis, counties or Edinburgh, and ruler of a country in the Snowdon, geographical United Cardiff, Helvellyn, Pen features in the country. London is the Kingdom. Manchester y Fan, the UK in relation capital city of Identify and Scottish to other places England, characteristics Highlands and Newcastle. Belfast is the of the four Name, locate the Pennines. geographical capital city of countries and and describe Create a features. Northern major cities of some major detailed study optional x 2 the UK. counties and Ireland, Edinburgh is covered cities in the geographical UK. the capital city features including hills, of Scotland covered and Cardiff is mountains, the capital city coasts and of Wales. The rivers of the countries of UK. the United coveredoption Kingdom are al x 2 made up of Topography is cities, towns and villages. Name and arrangement locate the four of the natural countries of and artificial the UK and physical their capital features of an cities on a area. Identify map, atlas or the globe. topography of AOL: World covered x an area of the **Identify the United** 3optional x 2 **UK** using Kingdom on a contour lines world map or on a map. globe. covered optional x 3

	Warmer areas	The equator is	Latitude is the	The Tropic of	The Prime (or
	of the world	an imaginary	distance north	Cancer is 23	Greenwich)
	are closer to	line that		degrees north	Meridian is an
	the equator	divides the	equator and	of the equator	imaginary line
	and colder	world into the	longitude is	and Tropic of	that divides
	areas of the	Northern and	the distance	Capricorn is	the Earth into
	world are	Southern	east or west of	l -	eastern and
	further from	Hemispheres.	the Prime	south of the	western
	the equator.	The North Pole		equator.	hemispheres.
	•	is the most	Locate	Identify the	The time at
	an imaginary	northern point	significant	location of the	Greenwich is
	line that	on Earth. The	places using	Tropics of	called
	divides the	South Pole is	latitude and	Cancer and	Greenwich
	Earth into two	the most	longitude.	Capricorn on a	Mean Time
	parts: the	southern point	covered x 3	world map.	(GMT). Each
	Northern and	on Earth.		covered x 2	time zone that
	Southern	Locate the			is 15 degrees
	Hemispheres.	equator and			to the west of
	Continents	the North and			Greenwich is
	have different	South Poles			another hour
	climates	on a world			earlier than
	depending on	map or globe.			GMT. Each
	where they are	optional			time zone 15
	in the world.				degrees to the
	The climate of				east is another
	a place can be				hour later.
	identified by				Identify the
	the types of				location and
	weather,				explain the
	plants and				function of the
	animals found				Prime (or
	there. Locate				Greenwich)
	hot and cold				Meridian and
	areas of the				different time
	world in				zones
	relation to the				(including day
AOL: World	equator.				and night).
Describe how the	covered				covered
weather, plants					
and animals of one place is					
different to					
another using					
simple					
geographical terms.					
covered x					
5optional					
		•			=

		Desition -!	The ferr	The circles	The ferr	Composi
		Positional	The four	The eight	The four	Compass
		language	cardinal points	·	cardinal	points can be
		includes	on a compass	compass are	directions are	used to
		behind, next to	,	north, south,	north (N), east	describe the
		and in front of.		east, west,	(E), south (S)	relationship of
		Directional	and west. A	north-east,	and west (W),	features to
		language	route is a set	north-west,	which are at	each other, or
		includes left,	of directions	south-east and	90° angles on	to describe the
		right, straight	that can be	south-west.	the compass	direction of
		ahead and	used to get	Use the eight	rose. The four	travel.
		turn. Use	from one place	points of a	intercardinal	Accurate grid
		simple	to another.	compass to	(or ordinal)	references
		directional and	Use simple	locate a	directions are	identify the
		positional	compass	geographical	halfway	position of key
		language to	directions to	feature or	between the	physical and
		give	describe the	place on a	cardinal	human
		directions,	location of	map.	directions:	features. Use
		describe the	features or a	covered	north-east	compass
		location of	route on a		(NE),	points, grid
		features and	map.		south-east	references and
		discuss where	covered x		(SE),	scale to
	AOL: Maths Positional	things are in	2optional x 2		south-west	interpret
	Fositional	relation to	•		(SW) and	maps,
		each other.			north-west	including
	things are in	covered x			(NW). Use the	Ordnance
	relation to one	7optional x 2			eight points of	Survey maps,
	another. Positional				a compass,	with accuracy.
la	anguage includes				four and	covered x
	in, on, next to,				six-figure grid	3optional x 2
	ehind, in front of,				references,	ooptional X =
l l'	n between, above, below and				symbols and a	
	underneath. Use				key to locate	
	simple positional				and plot	
	language to				geographical	
	describe where things are in				places and	
	relation to each				features on a	
	other and give					
	directions.				map.	
	covered x				covered x	
	5optional x 4				3optional	

A map is a A map is a A four-figure A six-figure The picture or geographical picture or grid reference grid reference term 'relief' drawing of an drawing of an contains four contains six area of land or numbers. The numbers and describes the area of land or first two is more difference sea that can sea that can show human show human numbers are precise than a between the and physical and physical called the four-figure highest and features. A key | features. Maps easting and grid reference. lowest is used to use symbols are found The first three elevations of an area. Relief show features and a key. A along the top figures are on a map. A key is the and bottom of called the maps show information a map. The easting and the contours map has needed to read second two are found of land based symbols to show where a map and a numbers are along the top on shape and called the and bottom of height. things are symbol is a located. Draw northing and a map. The **Contour lines** picture or icon are found up show the or read a used to show second three simple picture a geographical both sides of a figures are elevation of map. feature. Draw map. called the the land, or read a Four-figure northing and joining places covered x 3optional x 4 are found up of the same range of grid references both sides of a simple maps height above that use give specific map. sea level. They symbols and a information Six-figure grid are usually an references kev. about orange or covered x locations on a give detailed brown colour. 9optional x 5 map. Use information **Contour lines** four-figure about that are close grid locations on a together references to map. Use four represent describe the or six-figure ground that is location of grid steep. Contour references and objects and lines that are places on a keys to far apart show simple map. describe the ground that is AOL: World A map covered x 4 location of gently sloping is a picture or drawing of an area objects and or flat. Identify of land or sea. places on a elevated Make and use areas, map. simple maps in covered x depressions their play to represent places 2optional x 2 and river and journeys, real basins on a and imagined. relief map. covered x covered 11optional x 9

Comparis		Places can be	Α	Geographical	A physical	The seven
on		compared by	non-European	features	feature is one	continents
		size,	country is a	created by	that forms	(Africa,
		amenities,	country	nature are	naturally and	Antarctica,
		transport,	outside the	called physical	can change	Asia,
		location,	continent of	features.	over time due	Australia,
		weather and	Europe. For	Physical	to physical	Europe, North
		climate.	example, the	features	processes,	America and
		Identify the	USA,	include	such as	South
		similarities	Australia,	beaches, cliffs	erosion and	America) vary
		and	China and	and	weathering.	in size, shape,
		differences	Egypt are	mountains.	Physical	location,
		between two	non-European	Geographical	features	population
		places.	countries.	features	include rivers,	and climate.
		covered x	European	created by	forests, hills,	Identify and
		4optional	countries	humans are	mountains and	describe the
			include the	called human	cliffs. An	similarities
			United	features.	aspect of a	and
			Kingdom,	Human	physical	differences in
			Germany,	features	feature might	physical and
			France and	include	be the type of	human
	AOL: World		Spain.	houses,	mountain,	geography
	Places can have		Describe and	factories and	such as dome	between
	different climates,		compare the	train stations.	or volcanic, or	continents.
	weather, food,		human and	Classify,	the type of	coveredoption
	religions, culture, wildlife, transport		physical	compare and	forest, such as	al
	and amenities.		similarities	contrast	coniferous or	
	Describe how two		and	different types	broad-leaved.	
	places are the		differences	of	Describe and	
	same or different using simple		between an	geographical	compare	
	picture maps,		area of the UK	feature.	aspects of	
	photographs, data		and a	coveredoption	physical	
	and other		contrasting	al x 2	features.	
	geographical resources.		non-European		covered x	
	coveredoptional x		country.		4optional x 2	
	2		covered x 2			

Significan		A place can be	A significant	Significant	Significant	Farming
ce		important	place is a	volcanoes	mountain	challenges for
		because of its	location that is	include Mount	ranges include	developing
		location,	important to a	Vesuvius in	the Himalayas,	countries
		buildings,	community or	Italy, Laki in	Urals, Andes,	include poor
		landscape,	society. Places	Iceland and	Alps, Atlas,	soil, disease,
		community,	can also be	Krakatoa in	Pyrenees,	drought and
		culture and	significant	Indonesia.	Apennines,	lack of
		history.	because of	Significant	Balkans and	markets.
		Important	religious or	earthquake-pr	Sierra Nevada.	Education, fair
		buildings can	historic events	one areas	Significant	trade and
		include	that may have	include the	rivers include	technology are
		schools,	happened in	San Andreas	the	ways in which
		places of	the past near	Fault in North	Mississippi,	these
		worship and	the location.	America and	Nile, Thames,	challenges
		buildings that	Significant	the Ring of	Amazon,	can be
		provide a	places can	Fire, which	Volga,	reduced.
		service to the	also include	runs around	Zambezi,	Identify some
		community,	monuments,	the edge of the	Mekong,	of the
		such as shops	such as the	Pacific Ocean	Ganges,	problems of
		and libraries.	Eiffel Tower, or	and is where	Danube and	farming in a
		Some	natural	many plate	Yangtze.	developing
		buildings are	landscapes,	boundaries in	Name, locate	country and
		important	such as the	the Earth's	and explain	report on ways
		because they	Great Barrier	crust	the	in which these
		tell us	Reef. Name,	converge.	importance of	can be
		something	locate and	Over	significant	supported.
		about the past.	explain the	three-quarters	mountains or	covered
		Name	significance of	of the world's	rivers.	
		important	a place.	earthquakes	coveredoption	
		buildings and	covered x	and volcanic	al x 4	
		places and	3optional	eruptions		
		explain their		happen along		
		importance.		the Ring of		
		covered x		Fire. Name		
	AOL: World A	2optional x 3		and locate		
	place can be			significant		
	important because			volcanoes and		
	of its location, use buildings or			plate		
	landscape.			boundaries		
	Discuss and			and explain		
	describe places			why they are		
	that are important to them.			important.		
	coveredoptional x			covered x		
	2			2optional x 4		

Change		Geographical	An	Significant	Rivers, seas	Settlements
·		features can	environment	geographical	and oceans	come in many
		change over	or place can	activity	can transform	different sizes
		time. Describe	change over	includes	a landscape	and these can
		how a place or	time due to a	earthquakes	through	be ranked
		geographical	geographical	and volcanic	erosion,	according to
		feature has	process, such	eruptions.	deposition and	their
		changed over	as erosion, or	These are	transportation.	population
		time.	human	known as	Explain how	and the level
		covered x 2	activity, such	natural	the physical	of services
			as	disasters	processes of a	available. A
			housebuilding.	because they	river, sea or	settlement
			Describe how	are created by	ocean have	hierarchy
			an	nature, affect	changed a	includes
			environment	many people	landscape	hamlet,
			has or might	and cause	over time.	village, town,
			change over	widespread	Assign	city and large
			time.	damage.		city. Describe
			covered x 2	Describe how		how the
				a significant		characteristic
				geographical		of a settlement
				activity has		changes as it
				changed a		gets bigger
				landscape in		(settlement
				the short or		hierarchy).
				long term.		covered x 2
				covered x		
				3optional x 2		
				The crust of		
				the Earth is		
				divided into		
				tectonic plates		
				that move. The		
				place where		
				plates meet is		
				called a plate		
				boundary.		
				Plates can		
				push into each		
				other, pull		
				apart or slide		
	A OL - Married			against each		
	AOL: World Discuss how the			other. These		
	local environment			movements		
	has changed over			can create		
	time using			mountains,		
	photographs and first-hand			volcanoes and		
	experiences.					
	covered x					
	2optional					

		earthquakes. Describe the activity of plate tectonics and how this has changed the Earth's surface over time (continental	