

features are man-made and include and include and include and include houses, shops, buildings, offices, parks, streets and places of worship. If eatures are man-made and include and include and include factories, farms, houses, offices, shops, buildings, offices, parks, streets and places of worship. If eatures are man-made and include factories, farms, houses, offices, shops, buildings, offices, parks, streets and places of worship. If eatures are man-made and include factories, farms, houses, offices, shops, buildings, offices, parks, streets and places of a landscape, city or town that are easily seen and recognised from a distance. They also help someone to establish and are man-made and include factories, farms, houses, offices, shops, buildings, offices, ports, harbours and include factories, farms, houses, offices, shops, buildings, offices, ports, harbours and monuments, airports and roads. People use human features in different ways. For example, an airport can be used for work or leisure and a harbour can be used for industry If eatures are man-made and include factories, farms, houses, offices, schools, hospitals, public transport links. In the factories, farms, houses, offices, schools, hospitals, public transport links. In the factories, farms, houses, offices, schools, hospitals, public transport links. In the factories, farms, houses, offices, schools, hospitals, public transport links. In the factories, farms, houses, offices, schools, hospitals, public transport links. In the factories, farms, houses, offices, schools, hospitals, public transport links. In the factories, farms, house, of fices, schools, hospitals, public transport links. In the factories, farms, houses, offices, schools, hospitals, public transport links. In the factories, farms, house, of fices, schools, hospitals, public transport links. In the factories, farms, house, of find garages. Land use types include leisure, housing, industry, transport and agriculture. In the factories, farms, house, of function, type	Aspect	F	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
describe a or travel. the movement of people or goods.			features are man-made and include houses, shops, buildings, offices, parks, streets and places of worship.	are man-made and include factories, farms, houses, offices, ports, harbours and shops. Landmarks and monuments are features of a landscape, city or town that are easily seen and recognised from a distance. They also help someone to establish and describe a	are man-made and include castles, towers, schools, hospitals, bridges, shops, tunnels, monuments, airports and roads. People use human features in different ways. For example, an airport can be used for work or leisure and a harbour can be	banks, post offices, hospitals, public transport and garages. Land use types include leisure, housing, industry, transport and agriculture.	can be interconnected by function, type and transport links.	networks can be tangible, such as rails, roads or canals, or intangible, such as air and sea corridors. These networks link places together and allow for the movement of people and goods. Transport networks are usually built where there is a high demand for the movement of	activity are significant factors in community life in a settlement.



	places where
	journeys start or
	finish, such as
	airports, bus
	stations, ferry
	terminals or
	railway stations.



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Settlements and land use		place where people live and work and can be big or small, depending on how many people live there. Towns and cities are urban settlements. Features of towns and cities include	for recreational, transport, agricultural, residential and commercial purposes, or a	settlement include rural, urban, hamlet, town, village, city and suburban	systems are used for transport, industry, leisure and power.	Agricultural land use in the UK can be divided into three main types, arable (growing crops), pastoral (livestock) and mixed (arable and pastoral). An allotment is a small piece of land used to grow fruit, vegetables and flowers. A wide variety of crops are farmed in the UK, such as wheat, barley, oats, potatoes, other vegetables, fruits and oilseed	minerals (aluminium, sandstone and oil) energy sources (water, coal and gas) and water.



			rape. A wide variety of livestock are reared on farms in the UK, such as sheep, dairy cattle, beef cattle, poultry and pigs.	
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Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	There are four	There are four	A weather pattern	Excessive	Climatic variation	Changes to the	Climate and

describes the weather and extreme weather seasons in the seasons in the UK: is a type of precipitation includes United Kingdom: spring, summer, weather that is changes in climate can affect the size weather patterns (temperature, and nature of spring, summer, autumn and repeated. thunderstorms. autumn and winter. Each downbursts. or the average weather patterns settlements, winter. Each tornadoes, weather and precipitation) shelters and season has typical season has typical weather patterns. waterspouts, conditions of a can affect land buildings, diet, weather patterns. Types of weather tropical cyclones, country or use. Farmers lifestyle (settled Climate and weather include sun, rain, extratropical living in different or nomadic), jobs, continent. wind, snow, fog, cyclones, blizzards countries adapt clothing, hail and sleet. In and ice storms. their farming transport and the United practices to suit transportation Kingdom, the their local climate links and the length of the day and landscape. availability of varies depending natural resources. on the season. In winter, the days are shorter. In summer, the days are longer. Symbols are used



to show different types of weather.			





Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geograp	can be used to show key features of the local environment	plan perspective shows an area of land from above.	An aerial photograph can be vertical (an image taken above) or oblique (an image taken from above and to the side).	Maps, globes and digital mapping tools can help to locate and describe significant geographical features.	collection of maps and information that shows geographical features, topography, boundaries, climatic, social and economic statistics of an	used in	



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6



	Geographical information can be collected by using simple tally charts and pictograms.	Data is information that can be collected and used to answer a geographical question.	Data can be recorded in different ways, including tables, charts and pictograms.	Primary data includes information gathered by observation and investigation.	Secondary data includes information gathered by geographical reports, surveys, maps, research, books and the internet.	Geographical data, such as demographics or economic statistics, can be used as evidence to support conclusions.	Data helps us to understand patterns and trends but sometimes there can be variations due to numerous factors (human error, incorrect equipment, different time frames, different sites, environmental conditions and unexplained anomalies).
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Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
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	Fieldwork	Fieldwork	Fieldwork can	The term	Fieldwork	A geographical	Representing,
	includes going on	includes going out	help to answer	geographical	techniques, such	enquiry can help	analysing,
	walks and visits to	in the	questions about	evidence relates	as sketch maps,	us to understand	concluding,
	collect	environment to	the local	to facts,	data collection	the physical	communicating,
	information about	look, ask	environment and	information and	and digital	geography (rivers,	reflecting and
	the environment.	questions, take	can include	numerical data.	technologies, can	coasts, weather	responding are
		photographs, take	observing or		provide evidence	and rocks) or	helpful strategies
		measurements	measuring,		to support and	human geography	to answer
		and collect	identifying or		answer a	(population	geographical
Fieldwork		samples.	classifying and		geographical	changes,	questions.
Å			recording.		hypothesis.	migration, land	
#						use, changes to	
						inner city,	
						urbanisation,	
						developments	
						and tourism) of	
						an area and the	
						impacts on the	
						surrounding	
						environment.	



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Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Natural and man-made Asp			can be natural (rock, stone, water, sand, soil, water and clay) and man-made (brick, glass, plastic and concrete). Natural and man-made materials are used to make	main types of rock found in the Earth's crust. They are sedimentary, igneous and metamorphic. Sedimentary rocks are made from sediment that settles in water and becomes squashed over a long time to form	materials in four ways. Solution is when minerals are dissolved and carried in the water. Suspension is when fine, light material is carried. Saltation is when small pebbles and stones are carried	important consideration. In particular, the topographical slope or gradient plays a large part in controlling hydrology (water) and potential soil	The polar oceans are significantly colder than other world oceans. This influences the presence of sea ice, glaciers and icebergs.
				permeable, have layers and may contain fossils. Igneous rocks are	rocks are rolled along the riverbed.		



usedo fremeso de d	
made from cooled	
magma or lava.	
They are usually	
hard, shiny and	
contain visible	
crystals.	
Metamorphic	
rocks are formed	
when existing	
rocks are heated	
by the magma	
under the Earth's	
crust or squashed	
by the movement	
of the Earth's	
tectonic plates.	
They are usually	
very hard and	
often shiny.	
orten sinny.	



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Physical features Aspe		are naturally- created features of the Earth.		opening in the Earth's surface from which gas, hot magma and ash can escape. They are usually	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	broadly categorised into six major biomes: tundra, coniferous forest,	highest latitudes of the Northern Hemisphere. It extends over the
Physi				liquid magma collects in an underground	pushes large areas of land upwards. There are five types of mountain: fold, fault-block,	America has a vast variety of biomes, including desert, alpine, rainforest and grasslands.	Denmark, Russia, Norway and



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	surface. Lava, hot	country. Physical
	ash and mudslides	features typical of
	from volcanic	the Arctic and
	eruptions can	Antarctic regions
	cause severe	include glaciers,
	damage.	icebergs, ice caps,
		ice sheets, ice
		shelves and sea
		ice.



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6



	Litter has a	Litter and	The local	The Earth has five	Altitudinal	The Earth has five	Climate change is
	harmful effect on	pollution have a	environment can	climate zones:	zonation	climate zones:	the long-term
	the areas where	harmful effect on	be improved by	desert,	describes the	desert,	change in
	we live, work and	the areas where	picking up litter,	Mediterranean,	different climates	Mediterranean,	expected patterns
	play. People need	we live, work and	planting flowers	polar, temperate	and types of	polar, temperate	of weather that
	to put their	play.	and improving	and tropical.	wildlife at	and tropical.	contributes to the
	rubbish into the		amenities.		different altitudes	Mountains have	melting of polar
	bin and not throw				on mountains.	variable climates	ice caps, rising sea
	it on the ground.				Examples include	depending on	levels and
					forests that grow	altitude. A biome	extreme weather.
					at low altitudes	is a large	Climate change is
Environment					and support a	ecological area on	caused by global
E L					wide variety of	the Earth's	warming. Human
Viro					plants and	surface, such as	activity, such as
딥					animals, tundra		burning fossil
					that is found at	grassland, tundra	fuels,
					higher altitudes	and aquatic.	deforestation,
					and supports	Biomes are often	habitat
					plants and	defined by a	destruction,
					animals that are	range of factors,	overpopulation
					adapted to	such as	and rearing
					harsher	temperature,	livestock, all
					environments,	climate, relief,	contribute to
					and the summits	geology, soils and	global warming.
					of mountains,	vegetation.	
					which are usually		



covered in ice and snow and don't support any life.				ABL
snow and don't			covered in ice and	
Support any me.				
			support any me.	





Reception Year 1 Year 2 Year 3 Year 4 Year 5 Year 6

	Globes and maps	A continent is a	An ocean is a	Countries in	The North	Major cities	Geographical
	can show us the	large area of land.	large sea. There	Europe include	American	around the world	interconnections
	location of	The world's seven	are five oceans on	the United	continent includes	include London in	are the ways in
	different places	continents are	our planet called	Kingdom, France,	the countries of	the UK, New York	which people and
	around the world.	Africa, Antarctica,	the Arctic,	Spain, Germany,	the USA, Canada	in the USA,	things are
		Asia, Australia,	Atlantic, Indian,	Italy and Belgium.	and Mexico as	Shanghai in China,	connected.
		Europe, North	Pacific and	Russia is part of	well as the	Istanbul in Turkey,	
		America and	Southern Oceans.	both Europe and	Central American	Moscow in Russia,	
		South America.	Seas include the	Asia.	countries of	Manila in the	
σ		The five oceans	Black, Red and		Guatemala,	Philippines, Lagos	
World		are the Arctic	Caspian Seas. The		Honduras,	in Nigeria, Nairobi	
>		Ocean, Atlantic	United Kingdom is		Nicaragua, Costa	in Kenya, Baghdad	
		Ocean, Indian	an island		Rica and Panama.	in Iraq, Damascus	
		Ocean, Pacific	surrounded by		The South	in Syria and	
		Ocean and	the Atlantic		American	Mecca in Saudi	
		Southern Ocean.	Ocean, English		continent includes	Arabia.	
			Channel, Irish Sea		the countries of		
			and North Sea.		Brazil, Argentina,		
			The world's seven		Chile, Colombia,		
			continents are		Peru, Venezuela,		
			Africa, Antarctica,		Uruguay, Ecuador,		



	Asia, Australia,	Bolivia and	
	Europe, North	Paraguay.	
	America and		
	South America.		



Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	The United	The	Counties of the	Significant rivers	Relative location	A geographical
						pattern is the
			_			arrangement of
				-		objects on the
		-		, ,		Earth's surface in
		• • •				relation to one
						another.
			-	mountains and		
	city that is home	England is the	include London,	mountain ranges		
	to the	biggest country in	Birmingham,	include Ben Nevis,		
	government and	the United	0 /	Snowdon,		
	•	Kingdom.	Cardiff,	Helvellyn, Pen y		
				Fan, the Scottish		
			Newcastle.	_		
	_			Pennines.		
	1					
	•					
	кесериоп	The United Kingdom (UK) is a union of four countries: England, Northern Ireland, Scotland and Wales. A capital city is a city that is home to the government and	The United Kingdom (UK) is a union of four countries: England, Northern Ireland, Scotland and Wales. A capital city is a city that is home to the government and ruler of a country. London is the capital city of England, Belfast is the capital city of Scotland and The Kingdom (UK) is a characteristics of countries include their size, landscape, capital city, language, currency and key landmarks. England is the biggest country in the United Kingdom. Kingdom. The Characteristics of countries include their size, landscape, capital city, language, currency and key landmarks. England is the biggest country in the United Kingdom. Kingdom.	The United Kingdom (UK) is a union of four countries include countries: their size, England, Northern landscape, capital lreland, Scotland and Wales. A capital city is a city that is home to the government and ruler of a country. London is the capital city of England, Belfast is the capital city of Scotland and The United Kingdom (UK) is a characteristics of the United Kingdom include Countries: their size, Derbyshire, Sussex and Warwickshire. Major cities of the United Kingdom include London, Birmingham, Edinburgh, Cardiff, Manchester and Newcastle.	The United Kingdom (UK) is a union of four countries: their size, England, Northern landscape, capital city is a city that is home to the government and ruler of a country. London is the capital city of Northern Ireland, Edinburgh is the capital city of Scotland and The United Kingdom include include include include include include include include include the Thames, Severn, Trent, Dee, Tyne, Ouse and Lagan. Warwickshire. Warwickshire. United Kingdom include London, Birmingham, Edinburgh, Cardiff, Manchester and Newcastle. Counties of the UK include the Thames, Severn, Trent, Dee, Tyne, Ouse and Lagan. Warwickshire. United Kingdom include London, Birmingham, Edinburgh, Cardiff, Manchester and Newcastle. Fan, the Scottish Highlands and the Pennines.	The United Kingdom (UK) is a union of four countries: England, Northern Ireland, Scotland and Wales. A capital city that is home to the government and ruler of a country. London is the capital city of England, Belfast is the capital city of Scotland and Wales. A Scotland and Wales and Capital city of Scotland and Scotland Scotlan



capital city of			
Wales. The			
countries of the			
United Kingdom			
are made up of			
cities, towns and			
villages.			



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Warmer areas of	The equator is an	Latitude is the	The Tropic of	The Prime (or	The Northern
Location		the world are closer to the equator and colder areas of the world are further from the equator. The equator is an imaginary line that divides the Earth into two parts: the	imaginary line that divides the world into the Northern and Southern Hemispheres. The	distance north or south of the equator and longitude is the distance east or west of the Prime Meridian.	Cancer is 23 degrees north of the equator and Tropic of Capricorn is 23	Greenwich) Meridian is an imaginary line that divides the Earth into eastern and western	Hemisphere is the part of Earth that is to the north of the equator. The
		depending on where they are in the world. The					marks 0°



climate of a place		east is another	longitudes are
can be identified		hour later.	measured.
by the types of			
weather, plants			
and animals			
found there.			



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6



	Positional	Positional	The four cardinal	The eight points	The four cardinal	Compass points	Invisible lines of
	language is used	language includes	points on a	of a compass are	directions are	can be used to	latitude run
	to describe where	behind, next to	compass are	north, south, east,	north (N), east (E),	describe the	horizontally
	things are in	and in front of.	north, south, east	west, north-east,	south (S) and	relationship of	around the Earth
	relation to one	Directional	and west. A route	north-west,	west (W), which	features to each	and show the
	another.	language includes	is a set of	south-east and	are at 90° angles	other, or to	northerly or
	Positional	left, right, straight	directions that	south-west.	on the compass	describe the	southerly position
	language includes	ahead and turn.	can be used to get		rose. The four	direction of	of a geographical
	in, on, next to,		from one place to		intercardinal (or	travel. Accurate	area. Invisible
	behind, in front		another.		ordinal) directions	grid references	lines of longitude
Position	of, in between,				•	·	run vertically
iso	above, below and					ľ. , , , , , , , , , , , , , , , , , , ,	from the North to
ш.	underneath.					' '	the South Pole
					directions: north-		and show the
					east (NE), south-		westerly or
					east (SE), south-		easterly position
					west (SW) and		of a geographical
					north-west (NW).		area.



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6



						<u></u>	
		A map is a picture			A six-figure grid	The geographical	A geographical
	•	· ·	or drawing of an	reference	reference	term 'relief'	area can be
			area of land or		contains six	describes the	understood by
	sea.	sea that can show	sea that can show	numbers. The first	numbers and is	difference	using grid
		human and	human and	two numbers are	more precise than	between the	references and
		physical features.	physical features.	called the easting	a four-figure grid	highest and	lines of latitude
		A key is used to	Maps use symbols	and are found	reference. The	lowest elevations	and longitude to
		show features on	and a key. A key is	along the top and	first three figures	of an area. Relief	identify position,
		a map. A map has	the information	bottom of a map.	are called the	maps show the	contour lines to
		symbols to show	needed to read a	The second two	easting and are	contours of land	identify height
		where things are	map and a symbol	numbers are	found along the	based on shape	above sea level
		located.	is a picture or icon	called the	top and bottom of	and height.	and map symbols
SC			used to show a	northing and are	a map. The	Contour lines	to identify
Maps			geographical	found up both	second three	show the	physical and
			feature.	sides of a map.	figures are called	elevation of the	human features.
				Four-figure grid	the northing and	land, joining	
				references give	are found up both	places of the	
				specific	sides of a map.	same height	
				information about	Six-figure grid	above sea level.	
				locations on a	references give	They are usually	
				map.	detailed	an orange or	
					information about	brown colour.	
					locations on a	Contour lines that	
					map.	are close together	
						represent ground	
						that is steep.	
						•	



			Contour lines that	
			are far apart show	
			ground that is	
			ground that is	
			gently sloping or	
			flat.	
			•	



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6



	Places can have	Places can be	A non-European	Geographical	A physical feature	The seven	Climate is the
	· ·	compared by size,	•			•	long-term pattern
	weather, food,	amenities,	country outside	by nature are	naturally and can	Antarctica, Asia,	of weather
	religions, culture,	transport,	the continent of	called physical	change over time	Australia, Europe,	conditions found
	wildlife, transport	location, weather	Europe. For	features. Physical	due to physical	North America	in a particular
	and amenities.	and climate.	example, the USA,	features include	processes, such as	and South	place. Climates
			Australia, China	beaches, cliffs and	erosion and	America) vary in	can be compared
			and Egypt are	mountains.	weathering.	size, shape,	by looking at
St			non-European	Geographical	Physical features	location,	factors including
contrast			countries.	features created	include rivers,	population and	maximum and
			European	by humans are	forests, hills,	climate.	minimum levels of
and			countries include	called human	mountains and		precipitation and
<u>6</u>			the United	features. Human	cliffs. An aspect of		average monthly
Compare			Kingdom,	features include	a physical feature		temperatures.
lo Lo			Germany, France	houses, factories	might be the type		
			and Spain.	and train stations.	of mountain, such		
					as dome or		
					volcanic, or the		
					type of forest,		
					such as coniferous		
					or broad-leaved.		



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Significant Asparent	A place can be important because of its location, use buildings or landscape.	important because of its location, buildings, landscape, community, culture and history. Important buildings can include schools, places of worship and buildings that provide a service to the community, such as shops and	is important to a community or society. Places can also be significant because of religious or historic events that may have happened in the past near the location. Significant places can also include monuments, such	volcanoes include Mount Vesuvius in Italy, Laki in Iceland and Krakatoa in Indonesia. Significant earthquake-prone areas include the San Andreas Fault in North America and the Ring of Fire, which runs around the edge of the Pacific	include the Himalayas, Urals, Andes, Alps, Atlas, Pyrenees, Apennines, Balkans and Sierra Nevada. Significant rivers include the Mississippi, Nile, Thames, Amazon, Volga, Zambezi, Mekong, Ganges, Danube and Yangtze.	poor soil, disease, drought and lack of markets. Education, fair trade and technology are ways in which these challenges	North America, Europe and East Asia are the main industrial regions of the world due to a range of factors (access to raw materials, transportation, fresh water, power and labour supply).
		buildings are	Tower, or natural	boundaries in the Earth's crust converge. Over			



	_	three-quarters of		
	about the past.	the world's		
		earthquakes and		
		volcanic eruptions		
		happen along the		
		Ring of Fire.		



Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geogra	change	features can change over time.	or place can change over time due to a geographical	earthquakes and volcanic eruptions. These	Rivers, seas and oceans can transform a landscape through erosion, deposition and transportation.	Settlements come in many different sizes and these can be ranked according to their population and the level of services available. A settlement hierarchy includes hamlet, village, town, city and large city.	industry that involves people travelling for recreation and leisure. It has had an environmental, social and economic impact

