Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Humankind	features and landmarks	AOL: World Human features are man-made and include houses, shops, buildings, offices, parks, streets and places of worship. Name and talk about man-made features in the local environment, including shops, houses, streets and parks.	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	 Human features 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 used for industry or travel. Use geographical vocabulary to describe how and why people use a range of human features. 	offices, hospitals, public transport and garages. Land use types include leisure, housing, industry, transport and agriculture. Describe the type, purpose and use of different buildings, monuments, services and land, and identify reasons for their location.	Human features can be interconnected by function, type and transport links. Describe a range of human features and their location and explain how they are interconnected. optional		Explain how humans function in the place they live.
	and land use	AOL: World Describe a contrasting environment to their own.	big or small, depending on how many people live there. Towns	transport, agricultural, residential and commercial purposes, or a mixture of these. Describe the	village, city and suburban areas.	Land uses include agricultural, recreational, housing and industry. Water systems are used for transport, industry, leisure and power. Explain ways that settlements, land use or water systems are used in the UK and other parts of the world.		Natural resources include food, minerals (aluminium, sandstone and oil) energy sources (water, coal and gas) and water. Describe the distribution of natural resources in an area or country.
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.	• 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.	Describe simple weather patterns of hot and cold places.	waterspouts, tropical cyclones, extratropical cyclones, blizzards	the average weather conditions of	climate (temperature, weather patterns and precipitation) can affect land use. Farmers living in	Climate and extreme weather can affect the size and nature of settlements, shelters and buildings, diet, lifestyle (settled or nomadic), jobs, clothing, transport and transportation links and the availability of natural resources. Evaluate the extent to which climate and extreme weather affect how people live.
	processes	AOL: World All types of weather can affect the environment and how we use it. For example, on sunny days, people might go to the park or the coastline. On cold, icy days, roads and rivers can be frozen. Describe how different types of weather affect the local environment.		• Erosion is a physical process that involves the weathering and movement of natural materials, such as rock, sand and soil. Erosion is caused by wind and water, including waves, floods, rivers and rainfall. Describe, in simple terms, the effects of erosion.	Volcanic eruptions and earthquakes happen when two tectonic plates push into each other, pull apart from one another or slide alongside each other. The centre of an earthquake is called the epicentre. Explain the physical processes that cause earthquakes and volcanic eruptions.	are evaporation, condensation, precipitation and collection.	drainage and climate affect agricultural land use.	• Physical processes that can affect a landscape include erosion by wind, water or ice; the deposition of stone and silt by water and ice; land movement, such as landslides and tectonic activity, such as earthquakes or volcanic eruptions. Describe the physical processes, including weather, that affect two different locations.
Investigation	Geographical resources	·	An aerial photograph or plan perspective shows an area of land	1 0 1	Maps, globes and digital mapping tools can help to locate	An atlas is a collection of maps and information that shows	Aerial photography is used in cartography, land-use planning	Satellite images are photographs of Earth taken by

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	·	key features of the local environment. Use photographs and maps to identify and describe human and physical features from their locality.	landmarks on an aerial photograph or plan perspective.	describe the features and		an area. Study and draw conclusions about places and geographical features using a	be used alongside maps to find	imaging satellites. Use satellite imaging and maps of different scales to find out geographical information about a place.
		AOL: World Geographical information can be collected by using simple tally charts and pictograms. Begin to collect simple geographical data during fieldwork activities.	Data is information that can be collected and used to answer a geographical question. Collect simple data during fieldwork activities.	different ways, including tables, charts and pictograms. Collect and organise simple data in	Primary data includes information gathered by observation and investigation. Analyse primary data, identifying any patterns observed.	• Secondary data includes information gathered by geographical reports, surveys, maps, research, books and the internet. Collect and analyse primary and secondary data, identifying and analysing patterns and suggesting reasons for them.	draw 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). Analyse and present increasingly complex data, comparing data from different sources and suggesting why data may vary.
		AOL: World Fieldwork includes going on walks and visits to collect information about the environment. Take photographs, draw simple picture maps and collect simple data during fieldwork activities.	the environment to look, ask questions, take photographs, take measurements and collect samples. Carry out fieldwork	questions about the local		sketch maps, data collection and	physical geography (rivers,	Representing, analysing, concluding, communicating, reflecting and responding are helpful strategies to answer geographical questions. Ask and answer geographical questions and hypotheses using a range of fieldwork and research techniques.
	man-made materials	include wood, stone and sand. Man-made materials include metal, plastic, glass and fabric. Materials can be used to build and make things. Name some	Natural materials are dug out of the ground, grown or taken from a living thing. Man-made materials are often made from natural materials but have been changed to have different properties.	make human features. Describe the properties of natural and manmade materials and where they are found in the environment.	and metamorphic. Sedimentary rocks are made from sediment that settles in water and becomes squashed over a long time to form rock. They are often soft, permeable, have layers and may contain fossils. Igneous rocks are 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	is when fine, light material is carried. Saltation is when small pebbles and stones are carried along the riverbed. Traction is when large boulders and rocks are rolled along the riverbed. Describe and explain the transportation of materials by rivers.	particular, the topographical slope or gradient plays a large part in	world oceans. This influences the presence of sea ice, glaciers and icebergs. Explain how the presence of ice makes the polar
Nature	features	AOL: World Large physical features include rivers, mountains, oceans and the coastline. Name some common physical features in the locality	• Physical features are naturally- created features of the Earth. Use basic geographical vocabulary to identify and describe physical features, such as beach, cliff, coast, forest, hill, mountain, sea,	forms naturally, and can change	Earth's surface from which gas, hot magma and ash can escape. They are usually found at meeting	years. They are made when the Earth's tectonic plates push together or move apart.	categorised into six major biomes: tundra, coniferous forest, grasslands (prairie), deciduous forest, desert and tropical	The Arctic is a sea of ice surrounded by land and located at the highest latitudes of the Northern Hemisphere. It extends over the countries that border the Arctic Ocean, including Canada,

Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		and beyond.	vegetation.	vegetation.		Identify, describe and explain the formation of different mountain types.	, ,	Southern Hemisphere. Antarctica does not belong to any country. Physical features typical of the
		we live, work and play. People need to put their rubbish into the bin and not throw it on the		planting flowers and improving amenities. Describe ways to	The Earth has five climate zones: desert, Mediterranean, polar, temperate and tropical. Identify the five major climate zones on Earth.	the different climates and types of wildlife at different altitudes on mountains. Examples include forests that grow at low altitudes and support a wide variety of plants and animals, tundra that is found at higher altitudes and supports plants and animals that	polar, temperate and tropical. Mountains have variable climates depending on altitude. A biome is a large ecological area on the Earth's surface, such as desert, forest, grassland, tundra and aquatic. Biomes are often defined by a range of factors, such as temperature, climate, relief, geology, soils and vegetation. Name and locate the world's biomes, climate zones and	sea levels and extreme weather. Climate change is caused by global warming. Human activity, such as burning fossil fuels,
	Sustainability		affected by the actions of humans, including cutting down trees or dropping litter. Humans can protect the environment by choosing to preserve woodlands and hedgerows, recycling where possible and disposing of waste carefully. Describe ways to protect natural environments, such as woodlands, hedgerows	of living things and the environment from damage caused by human activity. Conservation activities include reducing, reusing and recycling, composting, saving water and saving energy. Conservation activities protect the environment for people in the future. Describe how human behaviour can be	from their activities. People can reduce their carbon footprint by driving less, eating less meat, flying less and wasting less food and products. Describe the meaning of the term 'carbon	natural resources. Humans use some natural resources to make energy. Some natural resources cannot be replaced, like coal or oil. They are non-renewable. Some, like wind or flowing water, are renewable sources of energy. Describe how natural resources	energy sources, reducing, reusing and recycling and sharing resources. Identify and explain ways that people can improve the production of products without	recognises that people rely on healthy landscapes to live and aims to create sustainable ways
Place and space		AOL: World Globes and maps can show us the location of different places around the world. Begin to notice and talk about the different places around the world, including oceans and seas.	land. The world's seven continents are Africa, Antarctica, Asia, Australia, Europe, North America and South America. The five oceans are the Arctic Ocean, Atlantic Ocean, Indian Ocean, Pacific Ocean and Southern Ocean. Name and locate the world's seven continents and five oceans on a world map.	called the Arctic, Atlantic, Indian, Pacific and Southern Oceans. Seas include the Black, Red and Caspian Seas. The United Kingdom is an island surrounded	the United Kingdom, France, Spain, Germany, Italy and Belgium. Russia is part of both Europe and Asia. Locate countries and major cities in	includes the countries of the USA, Canada and Mexico as well as the Central American countries of Guatemala, Honduras, Nicaragua, Costa Rica and Panama. The South American continent includes the countries of Brazil,	York in the USA, Shanghai in China, Istanbul in Turkey, Moscow in Russia, Manila in the Philippines, Lagos in Nigeria, Nairobi in Kenya, Baghdad in Iraq, Damascus in Syria and Mecca in Saudi Arabia. Name, locate and describe major world	Geographical interconnections are the ways in which people and things are connected. Explain interconnections between two or more areas of the world.

Big idea	Aspect	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
·				America and South America. Name and locate seas surrounding the UK, as well as seas, the five oceans and seven continents around the world on a world map or globe.		North, Central and South America on a world map, atlas or globe.		
	UK	AOL: World Identify the United Kingdom on a world map or globe. Assign	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	The characteristics of countries include their size, landscape, capital city, language, currency and key landmarks. England is the biggest country in the United Kingdom. Identify characteristics of the four countries and major cities of the UK.	Kingdom include Derbyshire, Sussex and Warwickshire. Major cities of the United Kingdom include London, Birmingham, Edinburgh, Cardiff, Manchester	 Significant rivers of the UK include the Thames, Severn, Trent, Dee, Tyne, Ouse and Lagan. Significant mountains and mountain ranges include Ben Nevis, Snowdon, Helvellyn, Pen yd Fan, the Scottish Highlands and the Pennines. Create a detailed study of geographical features including hills, mountains, coasts and rivers of the UK. Topography is the arrangement of the natural and artificial physical features of an area. Identify the topography of an area of the UK using contour lines on a map. 	relative location of cities, counties or geographical features in the UK in relation to other places or	Earth's surface in relation to one another. Describe patterns of
	Location	AOL: World Describe how the weather, plants and animals of one place is different to another using simple geographical terms.		line that divides the world into the Northern and Southern Hemispheres. The North Pole is the most northern point on Earth. The South Pole is the most southern point on Earth. Locate	longitude is the distance east or west of the Prime Meridian.		Meridian is an imaginary line that divides the Earth into eastern and western hemispheres. The time at Greenwich is called Greenwich Mean Time (GMT). Each time zone that is 15 degrees to the west of Greenwich is another hour earlier than GMT. Each time zone 15 degrees to the east is another hour later. Identify the location and explain the function of the Prime (or Greenwich) Meridian and different time zones (including day and night).	north of the equator. The Southern Hemisphere is the part of Earth that is to the south of the equator. The Prime Meridian is the imaginary line from the North Pole to the South Pole that
	Position	AOL: Maths language is used to describe where things are in relation to one another. Positional language includes in, on, next to, behind, in front of, in between, above, below and underneath. Use simple positional language to describe where things are in relation to each other and give directions.	simple directional and positional	The four cardinal points on a compass are north, south, east and west. A route is a set of edirections that can be used to get from one place to another. Use simple compass directions to describe the location of features or a route on a map.	and south-west. Use the eight points of a compass to locate a geographical feature or place on	• The four cardinal directions are north (N), east (E), south (S) and t west (W), which are at 90° angles on the compass rose. The four intercardinal (or ordinal) directions are halfway between the cardinal directions: north-east (NE), southeast (SE), south-west (SW) and north-west (NW). Use the eight points of a compass, four and six-figure grid references, symbols and a key to locate and plot geographical places and features on a map	to describe the relationship of features to each other, or to describe the direction of travel. Accurate grid references identify the position of key physical and human features. Use compass points, grid references and scale to interpret maps, including Ordnance Survey maps, with	• Invisible lines of latitude run horizontally around the Earth and show the northerly or southerly position of a geographical area. Invisible lines of longitude run vertically from the North to the South Pole and show the westerly or easterly position of a geographical area. Use lines of longitude and latitude or grid references to find the position of different geographical areas and features.
	Maps	AOL: World A map is a picture or drawing of an area of land or sea. Make and use simple maps in their play to represent places and journeys, real and imagined.	A map is a picture or drawing of an area of land or sea that can show human and physical features. A key is used to show features on a map. A map has symbols to show where things are	show human and physical features. Maps use symbols and a key. A key is the information	• A four-figure grid reference contains four numbers. The first two numbers are called the easting and are found along the top and bottom of a map. The second two numbers are called	A six-figure grid reference contains six numbers and is more precise than a four-figure grid reference. The first three figures are called the easting and are found along the top and bottom of	describes the difference between the highest and lowest elevations of an area. Relief maps show the contours of land based on shape	references and lines of latitude

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J	·		located. Draw or read a simple picture map.	Draw or read a range of simple maps that use symbols and a key.	both sides of a map. Four-figure grid references give specific information about locations on a map. Use four-figure grid references to describe the location of objects and places on a simple map.	a map. The second three figures are called the northing and are found up both sides of a map. Six-figure grid references give detailed information about locations on a map. Use four or six-figure grid references and keys to describe the location of objects and places on a map.	places of the same height above sea level. They are usually an orange or brown colour. Contour lines that are close together represent ground that is steep.	
		different climates, weather, food, religions, culture, wildlife, transport and amenities. Describe		Europe. For example, the USA, Australia, China and Egypt are non-European countries. European countries include the United Kingdom, Germany, France and Spain. Describe and	by nature are called physical features. Physical features include beaches, cliffs and mountains. Geographical features created by humans are called human features. Human features include houses, factories and train stations. Classify, compare and contrast different types of geographical feature.	include rivers, forests, hills, mountains and cliffs. An aspect of	Europe, North America and South America) vary in size, shape, location, population and climate. Identify and describe the similarities and differences in physical and human geography between continents.	Climate is the long-term pattern of weather conditions found in a particular place. Climates can be compared by looking at factors including maximum and minimum levels of precipitation and average monthly temperatures. Describe the climatic similarities and differences between two regions.
Significance	places	• AOL: World A place can be important because of its location, use buildings or landscape. Discuss and describe places that are important to them.	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 libraries. Some	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 as the Eiffel Tower, or natural landscapes, such as the Great Barrier Reef. Name, locate and explain the significance of a place.	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 Ocean and is where many plate boundaries in the Earth's crust	Significant mountain ranges 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. Name, locate and explain the importance of significant mountains or rivers.	developing countries include poor soil, disease, drought and lack of markets. Education, fair trade and technology are ways in which these challenges can be reduced. Identify some of the problems of farming in a developing country and report on ways in which these	regions of the world due to a range of factors (access to raw materials, transportation, fresh water, power and labour supply). Name, locate and explain the distribution of significant
	change	local environment has changed	Geographical features can change over time. Describe how a place or geographical feature has changed over time.	change over time due to a geographical process, such as erosion, or human activity, such as housebuilding. Describe how an environment has or might change over time.	 Significant geographical activity includes earthquakes and volcanic eruptions. These are known as natural disasters because they are created by nature, affect many people and 	transform a landscape through erosion, deposition and transportation. Explain how the physical processes of a river, sea or ocean have changed a landscape over time.	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. Describe how the characteristic of a	