



"Bringing out the best

in everyone"

"Everyone matters; everyone is important"

	Geography	1		
A g	eographer is a type of scientist who stud	ies the earth, land and people.		
EYFS	EYFS Year 1 Year 2 Ye			
	Place-World			
		t the world, the United Kingdom and their d's seven continents and five oceans	Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities	
	KNOWLEDGE			
Knows about similarities and differences in relation to places, objects, materials and living things. Know some similarities and differences between the natural world around them and contrasting environments, drawing	Understand how some places are linked to other places e.g. roads, trains Understand that the UK consists of more than one country and has 4 capital cities.	An ocean is a large sea. There are five oceans on our planet called the Arctic, Atlantic, Indian, Pacific and Southern Oceans. Seas include the Black, Red and Caspian Seas. The United Kingdom is an island surrounded by the Atlantic	Countries in <b>Europe</b> include the United Kingdom, France, Spain, Germany, Italy and Belgium. Russia is part of both Europe and Asia.	

on their experiences and what has been read in class Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.		Ocean, English Channel, Irish Sea and North Sea.	
	SKILLS		_
Looks closely at similarities, differences, patterns and change in nature. Talks about the features of their own immediate environment and how environments might vary from one another. Makes observations of animals and plants and explains why some things occur, and talks about changes. Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and	Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom Name, locate and identify characteristics of the seas surrounding the United Kingdom	Name and locate seas surrounding the UK, as well as some seas and oceans around the world on a world map or globe	Locate countries in Europe (including Russia) on a world map.
maps			
	Coverage		
Nursery - Who do we live with? (UW) -Who is in my family? -Who helps me? -Changes to our environment YR Places I visit in and around school Places I visit out of school	My country – England and the UK	My world – oceans and continents	
	KEY TEXTS		
Nursery - Rosie's Walk	Paddington Bear visits London	The Great Wave by Veronique Massenot	
We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen		One World by Michael Foreman Harry saves the ocean by NGK Somebody swallowed Stanley by Sarah Roberts	

Walking through the Jungle by Julie			
Lacome			
Little Cloud by Eric Carle			
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	VOCABULARY		
Nursery - Home, nursery, school, park,	Aerial view sea		
shop, map, building, weather, garage	Capital city surrounded		
YR	London United Kingdom		
weather town forest hill river map	City coastline		
route near far nursery school	Compass points		
playground environmental area park	Country		
shops doctors surgery dentist farm	England		
shops doctors surgery dentist furth	Flag		
	Human geography		
	Physical geography		
	Island		
	Great Britain		
	Place-UK		
	Pupils should develop knowledge about		Name and locate counties
	loca		and cities of the United
		and identify characteristics of the four	Kingdom, geographical
	-	ited Kingdom & its surrounding areas	regions and their
		ical similarities and differences through	identifying human and
	studying the human and physical geograp	hy of a small area of the United Kingdom,	physical characteristics,
	and of a small area in a contr	asting non-European country	key topographical
			features (including hills,
			mountains, coasts and
			rivers), and land-use
			patterns; and understand
			how some of these
			aspects have changed
			over time
	KNOWLEDGE		
Knows about similarities and differences	The United Kingdom (UK) is a union of	The characteristics of countries include	Major cities of the United
in relation to places, objects, materials	four countries: England, Northern	their <b>size, landscape, capital city,</b>	Kingdom include London,
and living things.	Ireland, Scotland and Wales. A capital	language, currency and key landmarks.	Birmingham, Edinburgh,

Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter	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 Northern Ireland, Edinburgh is the capital city of Scotland and Cardiff is the capital city of Wales. The countries of the United Kingdom are made up of cities, towns and villages.	England is the biggest country in the United Kingdom.	Cardiff, Manchester and Newcastle.
	SKILLS		
Looks closely at similarities, differences, patterns and change in nature. Talks about the features of their own immediate environment and how environments might vary from one another. Makes observations of animals and plants and explains why some things occur, and talks about changes Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps	Name and locate the four countries of the UK and their capital cities on a map, atlas or globe.	Identify characteristics of the four countries and major cities of the UK.	Name, locate and describe some major cities in the UK.
	COVERAGE		
Nursery - Planting in the garden (UW) -How do flowers grow? -Looking after the garden YR Places I visit in and around chool Places I visit out of school	My country – England and the UK	My World – Oceans and Continents	

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	KEY TEXTS		
Nursery - Rosie's Walk	Paddington Bear visits London		
We're going on a bear hunt			
YR			
Handa's Surprise by Eileen Browne			
Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen			
Walking through the Jungle by Julie			
Lacome			
Little Cloud by Eric Carle			
After the storm by Nick Butterworth			
-			
	VOCABULARY		
<b>Nursery</b> - Home, nursery, school, park,	Aerial view sea	England, Northern Ireland, Scotland,	
shop, map, building, weather, garage YR	Capital city surrounded London United Kingdom	Wales	
weather town forest hill river map	London United Kingdom City coastline	London, Edinburgh, Belfast, Cardiff	
route near far nursery school	Compass points	United Kingdom	
playground environmental area park	Country	Great Britain	
shops doctors surgery dentist farm	England	Country	
	Flag	Continent	
	Human geography	Island	
	Physical geography	Ocean	
	Island	Sea	
	Great Britain	Surrounded	
	••	Compass points	
	Location		

	Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.		Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)
Knows about similarities and differences	Understand how some places are linked	The equator is an imaginary line that	Latitude is the distance
in relation to places, objects, materials and living things. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter	to other places e.g. roads, trains	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. Warmer areas of 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 Northern and Southern Hemispheres. Continents have different climates depending on where they are in the world. The climate of a place can be identified by the types of weather, plants and animals found there.	north or south of the equator and longitude is the distance east or west of the Prime Meridian.
	SKILLS		
Talks about the features of their own immediate environment and how environments might vary from one another.	Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom Name, locate and identify characteristics of the seas surrounding the United Kingdom	Locate the equator and the North and South Poles on a world map or globe Locate hot and cold areas of the world in relation to the equator.	Locate significant places using latitude and longitude.

	COVERAGE		
Nursery (UW) Where are we from? Barnaby bear	My country – England and the UK	My world – climate zones	
Changes to our environment			
YR - Barnaby bear – sharing news on			
family trips/ visits			
	KEY TEXTS		
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle		Dreamy Antarctica by Maya Sara Karthik We're roaming in the rainforest by Laurie Krebbs Meerkat Mail by Emily Gravett The Koala who could by Rachel Bright	
	VOCABULARY		
Nursery - Home, nursery, school, park,	Aerial view sea	Climate	
shop, map, building, weather, garage	Capital city surrounded	Climate zones	
YR	London United Kingdom	Desert	
weather town forest hill river map	City coastline	Equator	
route near far nursery school	Compass points	Globe	
playground environmental area park	Country	Poles	
shops doctors surgery dentist farm	England	Polar	
	Flag	Temperate	
		Temperature	
	Human geography		
	Physical geography	Tropical	

	Geographical skills and fieldwork: Use simple compass directions (North, South, East and West) and locational and directional language (for example, near and far; left and right), to describe the location of features and routes on a map		Geographical skills and fieldwork: Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world
	KNOWLEDGE		
Uses knowledge from observation and maps.	Positional language includes behind, next to and in front of. Directional language includes left, right, straight ahead and turn.	The four cardinal points on a compass are north, south, east and west. A route is a set of directions that can be used to get from one place to another.	The eight points of a compass are north, south, east, west, north- east, north-west, south- east and south-west.
	SKILLS	1	
<ul> <li>Uses spatial language, including following and giving directions, using relative terms and describing what they see from different viewpoints</li> </ul>	Use simple directional and positional language to give directions, describe the location of features and discuss where things are in relation to each other.	Use simple compass directions to describe the location of features or a route on a map.	Use the eight points of a compass to locate a geographical feature or place on a map.
	COVERAGE		
Nursery Local walk (UW) Maps YR Places I visit in and around school Places I visit out of school	My class, my school My locality, Great Holm/Milton Keynes	My World – Oceans and Continents My World - Comparing physical and human features of Milton Keynes and Hawaii	

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	KEY TEXTS		
Nursery - Rosie's Walk	N/A	N/A	
We're going on a bear hunt			
YR			
Handa's Surprise by Eileen Browne			
Funnybones by Janet and Alan Ahlberg			
Penguin Small by Nick Inkpen			
Walking through the Jungle by Julie Lacome			
Little Cloud by Eric Carle			
	VOCABULARY		
Nursery - Home, nursery, school, park,	Aerial view river	North	
shop, map, building, weather, garage	Floor plan canal	South	
YR	Grounds railway station	East	
weather town forest hill river map	Human geography canal	West	
route near far nursery school	Physical geography wood	Compass points	
playground environmental area park	Route car		
shops doctors surgery dentist farm	Surrounded train		
	Great Holm aeroplane		
	Map bus Town house		
	Maps		
	Interpret a range of sources of geograph	nical information, including maps, diagrams,	Use maps, atlases, globes
		ographical Information Systems (GIS)	and digital/computer
			mapping to locate
			countries and describe
			features studied Use four
			and six-figure grid
			references, symbols and

	KNOWLEDGE         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 located.	A map is a picture or drawing of an area of land or sea that can show human and physical features. <b>Maps use symbols and</b> <b>a key.</b> A key is the information needed to read a map and a symbol is a picture or icon used to show a geographical feature.	key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world 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 the northing and are found up both sides of a map. Four-figure grid references give specific information about locations on a map.
	SKILLS		
May enjoy making simple maps of familiar and imaginative environments, with landmarks	Draw or read a simple picture map.	Draw or read a range of simple maps that use symbols and a key.	Use four-figure grid references to describe the location of objects and places on a simple map.
	COVERAGE		
Nursery (UW) Maps YR Places I visit in and around school Places I visit out of school	My class, my school My locality, Great Holm/Milton Keynes	My World – Oceans and Continents My World - Comparing physical and human features of Milton Keynes and Hawaii	

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	КЕҮ ТЕХТЅ		
	RETTERIS		
Nursery - Rosie's Walk	N/A	N/A	
We're going on a bear hunt			
YR			
Handa's Surprise by Eileen Browne			
Funnybones by Janet and Alan Ahlberg			
Penguin Small by Nick Inkpen			
Walking through the Jungle by Julie			
Lacome			
Little Cloud by Eric Carle			
	VOCABULARY		
Nursery - Home, nursery, school, park,	Aerial view river	Continent	
shop, map, building, weather, garage	Floor plan canal	Ocean	
YR	Grounds railway station	Climate	
weather town forest hill river map	Human geography canal	Island	
route near far nursery school	Physical geography wood	Capital city	
playground environmental area park	Route car	City	
shops doctors surgery dentist farm	Surrounded train	Town	
	Great Holm aeroplane	Human features	
	Map bus	Physical features	
	Town house	Cliff	
		Coastline	
		Beach	
		Aerial view	
		Atlas	
	Comparis	son	
	company		

	Place knowledge: Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country		Understand geographical similarities and differences through the study of human and physical geography of region of the United Kingdom, a region in a European country, and a region within North or South America
	KNOWLEDGI	E	
Knows that other children do not always enjoy the same things, and is sensitive to this Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.	Places can be compared by size, amenities, transport, location, weather and climate.	A non-European country is a country outside the continent of Europe. For example, the USA, Australia, Iceland and Egypt are non-European countries. European countries include the United Kingdom, Germany, France and Spain.	Geographical features created 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.
	SKILLS		
Enjoys joining in with family customs and routines Talks about past and present events in their own life and in the lives of family members Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps.	Name, describe and compare familiar places Link their homes with other places in their local community Know about some present changes that are happening in the local environment e.g. at school Suggest ideas for improving the school environment.	Describe and compare the <b>human and</b> <b>physical</b> similarities and differences between an area of the UK and a contrasting non-European country.	Classify, compare and contrast <b>different types</b> <b>of geographical feature</b> .
	COVERAGE		

Nursery Who do we live with? -Who is in my family? -Who helps me? YR Places I visit in and around school Places I visit out of school	My locality, Great Holm/Milton Keynes	My World - Comparing physical and human features of Milton Keynes and Hawaii	
	KEY TEXTS		
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	N/A	N/A	
	VOCABULARY		
Nursery - Home, nursery, school, park, shop, map, building, weather, garage YR weather town forest hill river map route near far nursery school playground environmental area park shops doctors surgery dentist farm	Aerial viewriverFloor plancanalGroundsrailway stationHuman geographycanalPhysical geographywoodRoutecarSurroundedtrainGreat HolmaeroplaneMapbus	ContinentAmerican stateOceantouristClimatehotelIslandairportCapital citytrain stationCityvolcanoTownlavaHuman featuresring of firePhysical featuresbamboo	

	Town house Climate and Weat Identify seasonal and daily weather patter geographical vocabulary to refer to seasor	ns in the United Kingdom Use basic	Physical geography: including, climate zone and the water cycle.
	KNOWLEDGE		
Knows about similarities and differences in relation to places, objects, materials and living things Knows that the environment changes in the way it looks and feels as the seasons change.	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.	A weather pattern is a type of weather that is repeated.	Excessive precipitation includes thunderstorms, downbursts, tornadoes, waterspouts, tropical cyclones, extratropical cyclones, blizzards and ice storms.
	SKILLS		
Looks closely at similarities, differences, patterns and change in nature. Talks about the features of their own immediate environment and how environments might vary from one another Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.	Identify patterns in daily and seasonal weather.	Describe simple weather patterns of <b>hot</b> and cold places.	Explain how the weather affects the use of <b>urban</b> <b>and rural environments</b> .

Explore the natural world around them, making observationsand drawing pictures of animals and plants. Makes observations of animals and plants and explains why some things occur, and talks about changes			
	COVERAGE		
Nursery Harvest/Autumn Hot and cold countries YR - Weather relating to different seasons taught throughout the year.	Weather	My World – Climate Zones	
	KEY TEXTS		
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	Goodbye Winter, hello Spring by Kenard Pak Goodbye Autumn, Hello Winter by Kenard Pak Goodbye Summer, Hello Autumn by Kenard Pak Poems about Seasons by Brian Moses The Squirrel's busy year by Martin Jenkins Robin's Winter Song by Suzanne Barton Winter Sleep by Sean Taylor	Dreamy Antarctica by Maya Sara Karthik We're roaming in the rainforest by Laurie Krebbs Meerkat Mail by Emily Gravett	

	VOCABULARY		
Nursery - Home, nursery, school, park,	Weather	Climate	
shop, map, building, weather, garage	Forecast	Climate zones	
YR	Seasons	Desert	
weather town forest hill river map	Cycle	Equator	
route near far nursery school	Spring	Globe	
playground environmental area park	Summer	Poles	
shops doctors surgery dentist farm	Autumn	Polar	
	Winter	Temperate	
	Temperature	Temperature	
	Rainfall	Tropical	
		Tundra	
		vegetation	
	Physical Proces	ses	
	Identify seasonal an	d daily weather patterns	Describe and understand
			key aspects of: Physical
			geography, including,
			climate zones, biomes
			and vegetation belts,
			rivers, mountains,
			volcanoes and
			earthquakes, and the
			water cycle
	KNOWLEDG	E	
Knows about similarities and differences	Weather is a physical process.	Erosion is a physical process that involves	Volcanic eruptions and
in relation to places, objects, materials		the weathering and movement of natural	earthquakes happen
and living things		materials, such as rock, sand and soil.	when two tectonic plates
		Erosion is caused by wind and water,	push into each other, pull
		including waves, floods, rivers and	apart from one another
Knows that the environment changes in		rainfall.	or slide alongside each
-			-
the way it looks and feels as the seasons			other. The centre of an
-			
the way it looks and feels as the seasons			earthquake is called the epicentre.

<ul> <li>Looks closely at similarities, differences, patterns and change in nature.</li> <li>Talks about the features of their own immediate environment and how environments might vary from one another</li> <li>Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.</li> <li>Explore the natural world around them, making observations and drawing pictures of animals and plants.</li> <li>Makes observations of animals and plants and explains why some things occur, and talks about changes</li> </ul>	Identify patterns in daily and seasonal weather.	Describe, in simple terms, the effects of erosion. Describe in simple terms how a physical process has affected an area, place or human activity.	Explain the physical processes that cause earthquakes and volcanic eruptions.
	COVERAGE		
Nursery (UW) Weather related activities throughout the year. YR - Weather related to the different seasons taught throughout the year.	Weather	My World – Climate Zones	
	KEY TEXTS	1	
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen	Goodbye Winter, hello Spring by Kenard Pak Goodbye Autumn, Hello Winter by Kenard Pak Goodbye Summer, Hello Autumn by Kenard Pak Poems about Seasons by Brian Moses	Dreamy Antarctica by Maya Sara Karthik We're roaming in the rainforest by Laurie Krebbs Meerkat Mail by Emily Gravett	

Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	The Squirrel's busy year by Martin Jenkins Robin's Winter Song by Suzanne Barton Winter Sleep by Sean Taylor		
	VOCABULARY		
Nursery - Home, nursery, school, park,	Weather	Climate	
shop, map, building, weather, garage	Forecast	Climate zones	
YR	Seasons	Desert	
weather town forest hill river map	Cycle	Equator	
route near far nursery school	Spring	Globe	
playground environmental area park	Summer	Poles	
shops doctors surgery dentist farm	Autumn	Polar	
shops doctors surgery dentise furth	Winter	Temperate	
	Temperature	Temperature	
	Rainfall	Tropical	
		Tundra	
		vegetation	
	Physical Process		
	Nature		
	Use basic geographical vocabulary to refe	er to: Key physical features, including: beach,	Describe and
	cliff, coast, forest, hill, mountain, sea, o	ocean, river, valley vegetation, season and	understand key aspects
	We	eather	of Physical geography,
			including, climate zones,
			biomes and vegetation
			belts,
	KNOWLEDGE		
Knows about similarities and differences	Physical features are naturally-created	A physical feature is one that forms	A volcano is an opening
in relation to places, objects, materials	features of the Earth.	naturally, and can change over time due	in the Earth's surface
and living things.		to weather and other forces.	from which gas, hot
			magma and ash can
Explain some similarities and differences			escape. They are usually
between life in this country and life in			found at meeting points
other countries, drawing on knowledge			of the Earth's tectonic
from stories, nonfiction texts and – when			plates. When a volcano
appropriate – maps.			erupts, liquid magma
			collects in an

			underground magma 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.
	SKILLS	_	
Talks about the features of their own	Use basic geographical vocabulary to	Describe the size, location and position	Describe the parts of a
immediate environment and how	identify and describe physical features.	of a physical feature.	volcano or earthquake.
environments might vary from one			Name and describe
another.			properties of the Earth's
			four layers.
	COVERAGE		
<b>Nursery</b> - Planting in the garden (UW) -How do flowers grow? -Looking after the garden	My locality, Great Holm/Milton Keynes	My World - Comparing physical and human features of Milton Keynes and Hawaii	
<b>YR</b> - Barnaby bear – sharing news on family trips/ visits			

	KEY TEXTS		
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	N/A	N/A	
	VOCABULARY	1	
Nursery - Home, nursery, school, park, shop, map, building, weather, garage YR weather town forest hill river map route near far nursery school playground environmental area park shops doctors surgery dentist farm	Aerial viewrivercanalGroundsrailway stationHuman geographycanalPhysical geographywoodRoutecarSurroundedtrainGreat HolmaeroplaneMapbusTown house	ContinentAmerican stateOceantouristClimatehotelIslandairportCapital citytrain stationCityvolcanoTownlavaHuman featuresring of firePhysical featuresbambooCliffportCoastlineharbourBeachAerial viewAtlas	
	Environment		
	and its grounds and key human and	kills to study the geography of their school I physical features of the surrounding onment	Describe and understand key aspects of Physical geography, including, climate zones, biomes and vegetation belts, rivers, mountains,

			volcanoes and earthquakes, and the water cycle
	KNOWLEDGE		
Knows about similarities and differences in relation to places, objects, materials and living things	Litter and pollution have a harmful effect on the areas where we live, work and play.	The local environment can be improved by picking up litter, planting flowers and improving amenities.	The Earth has five climate zones: desert, equatorial, polar, temperate and tropical.
	SKILLS		
Explore the natural world around them, making observations and drawing pictures of animals and plants.	Know about some present changes that are happening in the local environment e.g. at school Suggest ideas for improving the school environment.	Describe ways to <b>improve the local</b> environment	Identify the <b>five major</b> climate zones on Earth.
	COVERAGE		
Nursery (UW) Maps YR Places I visit in and around school Places I visit out of school	My class, my school My locality, Great Holm/Milton Keynes		
	KEY TEXTS	I	
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	N/A		

	VOCABULARY		
Nursery - Home, nursery, school, park, shop, map, building, weather, garage YR weather town forest hill river map route near far nursery school playground environmental area park shops doctors surgery dentist farm	Aerial viewrivercanalGroundsrailway stationHuman geographycanalPhysical geographywoodRoutecarSurroundedtrainGreat HolmaeroplaneMapbusTown house		
	Human features and la	ndmarks	
		er to: Key human features, including: city, e, office, port, harbour and shop.	Describe and understand key aspects of: Human, geography, including, types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
	KNOWLEDGE		
Knows about similarities and differences in relation to places, objects, materials and living things	Human features 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 from a distance. They also help someone to establish and describe a location.	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 can be used for industry or travel.	Services include banks, post offices, hospitals, public transport and garages. Land use types include leisure, housing, industry, transport and agriculture.
	SKILLS		
Talks about the features of their own immediate environment and how	Name and describe the purpose of human features and landmarks.	Use geographical vocabulary to describe how and why people use a range of human features.	Describe the type and purpose of different buildings, monuments,

environments might vary from one another			services and land, and identify reasons for their location.
	COVERAGE		
Nursery (UW) Who do we live with? -Who is in my family?	My locality, Great Holm/Milton Keynes	My World - Comparing physical and human features of Milton Keynes and Hawaii	
<b>YR</b> Barnaby bear – sharing news on family trips/ visits			
	KEY TEXTS		
	1 .		
Nursery - Rosie's Walk We're going on a bear hunt YR	N/A	N/A	
Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen			
Walking through the Jungle by Julie Lacome			
Little Cloud by Eric Carle			
	VOCABULARY		
Numero Henry and a local		Continent American state	
<b>Nursery</b> - Home, nursery, school, park,	Aerial view river	Continent American state	
shop, map, building, weather, garage YR	canal Grounds railway station	Ocean tourist Climate hotel	
weather town forest hill river map	Human geography canal	Island airport	
route near far nursery school	Physical geography wood	Capital city train station	
playground environmental area park	Route car	City volcano	
shops doctors surgery dentist farm	Surrounded train	, Town lava	
- •	Great Holm aeroplane	Human features ring of fire	
	Map bus	Physical features bamboo	
	Town house	Cliff port	
	Lodge Lake	Coastline harbour	
	Obelisk	Beach	

	Great Holm Park Chinese restaurant	Aerial view Atlas	
	Settlements		
		nan features including, city, town, village, ce, port, harbour and shop.	Understand types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
	KNOWLEDGE		
	A settlement is a 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 homes, shops, roads and offices.	Industries are businesses that make things, sell things and help people live their everyday lives. Land can be used for recreational, transport, agricultural, residential and commercial purposes, or a mixture of these	Different types of settlement include rural, urban, hamlet, town, village, city and suburban areas. A city is a large settlement where many people live and work. Residential areas surrounding cities are called suburbs.
	SKILLS		
Talks about the features of their own immediate environment and how environments might vary from one another	Identify the <b>characteristics of a settlement</b> .	Describe the size, location and <b>function</b> of a local industry.	Describe the type and characteristics of settlement or land use in an area or region.
	COVERAGE		
Nursery (UW) Who do we live with? -Who is in my family?	My locality, Great Holm/Milton Keynes	N/A	

YR Barnaby bear – sharing news on family trips/ visits			
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	N/A	N/A	
	VOCABULARY		
Nursery - Home, nursery, school, park, shop, map, building, weather, garage YR weather town forest hill river map route near far nursery school playground environmental area park shops doctors surgery dentist farm	Aerial viewrivercanalGroundsrailway stationHuman geographycanalPhysical geographywoodRoutecarSurroundedtrainGreat HolmaeroplaneMapbusTown houseLodge LakeObeliskGreat Holm ParkChinese restaurant	N/A	
	Geographical Resou	urces	
	human and physical features: devise a s	ectives to recognise landmarks and basic simple map: and use and construct basic s in a key	Use maps, atlases, globes and digital/computer mapping to locate

			countries and describe features studied
	KNOWLEDGE		
	An aerial photograph or plan perspective shows an area of land from above.	An aerial photograph can be vertical (an image taken directly from 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.
	SKILLS		
	Identify features and landmarks on an aerial photograph or plan perspective.	Study aerial photographs to describe the features and characteristics of an area of land.	Analyse maps, atlases and globes, including digital mapping, to locate countries and describe features studied.
	COVERAGE		
	My class, my school My locality, Great Holm/Milton Keynes	My World - Comparing physical and human features of Milton Keynes and Hawaii	
	KEY TEXTS		
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	N/A	N/A	

VOCABULARY			
Nursery - Home, nursery, school, park, shop, map, building, weather, garage YR weather town forest hill river map route near far nursery school playground environmental area park shops doctors surgery dentist farm	Human geography canal Physical geography wood Route car Surrounded train Great Holm aeroplane Map bus Town house Lodge Lake Obelisk Great Holm Park Chinese restaurant	ContinentAmerican stateOceantouristOlimatehotelIslandairportCapital citytrain stationCityvolcanoTownlavaHuman featuresring of firePhysical featuresbambooCliffportCoastlineharbourBeachAerial viewAtlas	
	Fieldwork		
	and its grounds and the key human a	kills to study the geography of their school nd physical features of its surrounding nment.	Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies
	KNOWLEDGE	-	
Describe their immediate environment using knowledge from observation, discussion, stories,	Fieldwork includes going out in the environment to look, ask questions, take photographs, take measurements and collect samples.	Fieldwork can help to answer questions about the local environment and can include observing or measuring, identifying or classifying and recording.	The term geographical evidence relates to facts, information and numerical data.
	SKILLS		

Explore the natural world around them, making observations and drawing pictures of animals and plants.	Carry out fieldwork tasks to <b>identify</b> characteristics of the school grounds or locality.	Ask and answer simple geographical questions through observation or simple data collection during fieldwork activities.	Gather evidence to answer a geographical question or enquiry.
	COVERAGE		
Nursery (UW) Earth Day World ocean day YR Places I visit in and around school Places I visit out of school	My class, my school My locality, Great Holm/Milton Keynes	My World - Comparing physical and human features of Milton Keynes and Hawaii	
	KEY TEXTS		
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	N/A		
	VOCABULARY		
Nursery - Home, nursery, school, park, shop, map, building, weather, garage YR weather town forest hill river map route near far nursery school	Human geography canal Physical geography wood Route car Surrounded train Great Holm aeroplane	ContinentAmerican stateOceantouristClimatehotelIslandairportCapital citytrain station	

playground environmental area park shops doctors surgery dentist farm	Map bus Town house Lodge Lake Obelisk Great Holm Park Chinese restaurant	City volcano Town lava Human features ring of fire Physical features bamboo Cliff port Coastline harbour Beach	
	Natural and Man Made	materials	
	: Use basic geographical vocabulary to refer cliff, coast, forest, hill, mountain, sea, ocear weat	n, river, soil, valley, vegetation, season and	Describe and understand key aspects of: Physical geography, including, climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
	KNOWLEDGE		
	A material is something used to build or make something else. 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.	Materials found in the environment 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 human features.	There are three main types of rock found in the Earth's crust. They are sedimentary, igneous and metamorphic.
	SKILLS		
Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function	Identify natural and man-made materials in the environment.	<b>Describe the properties</b> of natural and man-made materials and where they are found in the environment.	Name and describe the types, appearance and properties of rocks.
Share their creations, explaining the process they have used			
	COVERAGE		

Nursery	My class, my school	My World - Comparing physical and	
Small world activities	My locality, Great Holm/Milton Keynes	human features of Milton Keynes and	
YR	wy locality, creat holin, whiteh keynes	Hawaii	
Making maps			
	KEY TEXTS		
Nursery - Rosie's Walk	N/A		
We're going on a bear hunt			
YR			
Handa's Surprise by Eileen Browne			
Funnybones by Janet and Alan Ahlberg			
Penguin Small by Nick Inkpen			
Walking through the Jungle by Julie			
Lacome			
Little Cloud by Eric Carle			
	VOCABULARY		
Nursery - Home, nursery, school, park,	Human geography canal	Continent American state	
shop, map, building, weather, garage	Physical geography wood	Ocean tourist	
YR	Route car	Climate hotel	
weather town forest hill river map	Surrounded train	Island airport	
route near far nursery school	Great Holm aeroplane Map bus	Capital city train station City volcano	
playground environmental area park shops doctors surgery dentist farm	Map bus Town house	Town lava	
shops doctors surgery dentist falli	Lodge Lake	Human features ring of fire	
	Obelisk	Physical features bamboo	
	Great Holm Park	Cliff port	
	Chinese restaurant	Coastline harbour	
	chinese restaurant	coustine narsour	

		Beach	
		Deach	
	Significant Place	!S	
	: Understand geographical similarities and d and physical geography of a small area of th contrasting non-European country. Use basi human features, including: city, town, villag harbour or shop	e United Kingdom, and of a small area in a ic geographical vocabulary to refer to: Key	Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America Human and Physical geography Describe and understand key aspects of: • Physical geography, including, climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
	KNOWLEDGE	1	1
Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps	A place can be 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 libraries. Some buildings are important because they tell us something about the past.	A significant place is a location that 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 as the Eiffel Tower, or natural landscapes, such as the Great Barrier Reef.	Significant 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. The Ring of Fire runs around the edge of the Pacific Ocean and is where many plate boundaries in the Earth's

			crust converge. Over three-quarters of the world's earthquakes and volcanic eruptions happen along the Ring of Fire.
	SKILLS		
Talks about the features of their own immediate environment and how environments might vary from one another	Name important buildings and places and explain their importance.	Name, <b>locate</b> and explain the significance of a place.	Name and locate significant volcanoes and plate boundaries and explain why they are important.
	COVERAGE		
Nursery Where are we from? YR Places I visit in and around school Places I visit out of school	My class, my school My locality, Great Holm/Milton Keynes	My World - Comparing physical and human features of Milton Keynes and Hawaii	
	KEY TEXTS		
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	N/A		

VOCABULARY			
Nursery - Home, nursery, school, park, shop, map, building, weather, garage YR weather town forest hill river map route near far nursery school playground environmental area park shops doctors surgery dentist farm	Human geography canal Physical geography wood Route car Surrounded train Great Holm aeroplane Map bus Town house Lodge Lake Obelisk Great Holm Park Chinese restaurant	ContinentAmerican stateOceantouristClimatehotelIslandairportCapital citytrain stationCityvolcanoTownlavaHuman featuresring of firePhysical featuresbambooCliffportCoastlineharbourBeach	
	Geographical Cha	ange	
	its grounds and the key human and physic	lls to study the geography of their school and cal features of its surrounding environment.	Physical geography, including: vegetation belts, rivers, mountains, volcanoes and earthquakes Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
Knows come important processes and	KNOWLEDG		Cignificant geographical
Knows some important processes and changes in the natural world around them, including the seasons and changing states of matter.	Geographical features can change over time.	An environment or place can change over time due to a geographical process, such as erosion, or human activity, such as housebuilding.	Significant geographical activity includes earthquakes and volcanic eruptions. These are known as natural disasters because they

			are created by nature, affect many people and cause widespread
			damage.
	SKILLS		
looks closely at similarities, differences, patterns and change in nature	Describe how a place or geographical feature has changed over time.	Describe how an <b>environmen</b> t has or might change over time.	Describe how a significant geographical activity has changed a landscape in the short or long term.
	COVERAGE		
Nursery (UW) How do flowers grow? -Looking after the garden YR Weather taught throughout the year	My class, my school My locality, Great Holm/Milton Keynes	My World - Comparing physical and human features of Milton Keynes and Hawaii	
	KEY TEXTS		
Nursery - Rosie's Walk We're going on a bear hunt YR Handa's Surprise by Eileen Browne Funnybones by Janet and Alan Ahlberg Penguin Small by Nick Inkpen Walking through the Jungle by Julie Lacome Little Cloud by Eric Carle	N/A		
	VOCABULARY		
Nursery - Home, nursery, school, park, shop, map, building, weather, garage YR weather town forest hill river map route near far nursery school	Human geography canal Physical geography wood Route car Surrounded train Great Holm aeroplane	ContinentAmerican stateOceantouristClimatehotelIslandairportCapital citytrain station	

playground environmental area park	Map bus	City volcano	
shops doctors surgery dentist farm	Town house	Town lava	
	Lodge Lake	Human features ring of fire	
	Obelisk	Physical features bamboo	
	Great Holm Park	Cliff port	
	Chinese restaurant	Coastline harbour	
		Beach	