## **Geography Progression – Knowledge (Substantive Knowledge)**

In EYFS and Key Stage 1, children develop an understanding of geography through inspiring in pupils a curiosity and fascination about the world and its people that will remain with them for the rest of their lives. Through our teaching and hands on experiences we hope to equip pupils with knowledge about diverse places, people, resources and natural and human environments, together with a deep understanding of the Earth's key physical and human processes.

	EYFS	1	2	3	4	5	6
cal Or mo co So	ur world is a planet alled Earth.  In Earth, there are any different buntries.  In Earth are hot and some are cold.	OUR PLACE IN THE WORLD There are 7 continents on the world. (Asia, Africa, North America, South America, Europe, Antarctica, Australia)	OUR WONDERFUL WORLD  There are 7 continents on the world. (Asia, Africa, North America, South America, Europe, Antarctica, Australia)  Countries on the equator are the hottest in the world. The North Pole and South Pole are the coldest places on the Earth. There are five oceans – Pacific, Atlantic, Indian, Southern, Arctic. Oceans are between continents. Seas are where the Ocean and the land meet. The North Sea is the sea off the coast of the North East.  There are five oceans – Pacific, Atlantic, Indian, Southern, Arctic.	WHATS BENEATH OUR EEET  Identify volcanoes and earthquakes across the world.  There are 16 principal tectonic plates in the world.	MOUNTAINS AND RIVERS  Significant mountain ranges of the world include the Himalayas, Urals, Andes, Alps, Atlas, Pyrenees, Apennines, Balkans and Sierra Nevada.  The longest mountain range on land is the Andes in South America. The Andes run for over 7,000km.  Significant world rivers include the Mississippi, Nile, Thames, Amazon, Volga, Zambezi, Mekong, Ganges, Danube and Yangtze.	BRILLIANT BOMES There are 6 different climates across the globe (Mediterranean, polar, temperate, desert, tropical, mountain)  GROWN OR FLOWN Farming is affected by the climate, topography and soil type of the farm's location.	LOCATION, LOCATION, LOCATION, LOCATION  There are 7 continents on the world. (Asia, Africa, North America, South America, Europe, Antarctica, Australia).  Identify and name key landmarks of Moscow, Rio de Janeiro and Seattle. Making comparisons.  It takes 24 hours for the Earth to rotate once on its axis. We split the globe into time zones using imaginary lines called meridians. They run from the North Pole to the South Pole, crossing lines of latitude. There are 24 time zones.  THE BIG FREEZE Arctic regions are 60degrees North, 33degrees latitude.

			CLIMATE AND WEATHER  Equator is an imaginary circle which divides the earth into two hemispheres.  The poles are the southern and northern most parts of the Earth.  Climate zones means areas that have similar climates.				Antarctic region is 60degrees South (whole continent of Antarctica) Longitude shows how far East or West a place is. Latitude shows how far North or South a pace is. Polar is the areas around the North and South Poles. Polar day – six months of the year in constant daylight. Polar night – six months of the year in constant darkness  SUSTAINABILITY There is a sharp increase in plastic waste pollution across the world.
UK	We live in the UK.  We live in England.  In each country, there are cities, towns and villages.	OUR UNITED KINGDOM The United Kingdom (UK) is a union of four countries: England, Northern Ireland, Scotland and Wales. The capital city of England is London. The capital city of Northern Ireland is Belfast. The capital city of Scotland is Edinburgh. The capital city of Wales is Cardiff. The UK flag is called the Union Jack.	GLOBAL EXPLORERS The United Kingdom (UK) is a union of four countries: England, Northern Ireland, Scotland and Wales. The capital city of England is London. The capital city of Northern Ireland is Belfast. The capital city of Scotland is Edinburgh. The capital city of Wales is Cardiff. The UK flag is called the Union Jack.	SETTLEMENT IN THE UK Recall the four countries of the UK are England, Scotland, Wales and Northern Ireland. A county is an area of land made up of countryside and different settlements. Rural area is an area of countryside outside of a town or city, with few homes and buildings. An urban area is a built- up area with many homes and buildings. A settlement is a place where people live. Recall the meaning of village, town and city.	MOUNTAINS AND RIVERS Well-known mountain ranges in the four countries that make up the UK include: the Cairngorms in Scotland, the Pennines in England, the Mourne Mountains in Northern Ireland, Snowdonia in Wales. The highest mountains in the UK are: Ben Nevis in Scotland (also the highest in the UK), Scafell Pike in England, Slieve Donard in Northern Ireland, Snowdon in Wales.	GROWN OR FLOWN The UK imports food, due to seasonal availability, cost and variety. Know the benefits and risks of importing foods. 70% of the land in the UK is used for farming.	LOCATION, LOCATION, LOCATION  There is an imaginary line running through the UK called the Prime Meridian. It runs through a place in London called Greenwich.

Local	Say where they live.  Know what is in my local town e.g., school, park, church.  A street can have buildings either side and a road or path.  A road is used for vehicles to move along to get from one place to another.	OUR LOCAL PARK  Local area is the place where you live.  A settlement is a place where people live and sometimes work.  A village is a small settlement with a small number of houses for a few hundred people.  A town is a place where people live which is smaller than a city but bigger than a village.  A city is a place where many people love close together.	The UK has a temperate climate which means it does not have extreme weather and has four seasons.  CLIMATE AND WEATHER  Knowing what our local weather is like over a period of time.	SETTLEMENT IN THE UK Recall which county you live in, (Durham, Tyne and Wear, Northumberland). Locate North East counties on a map. Identify how land use in the North East has changed over time. Identify and explain key topographical features of the North East.	MOUNTAINS AND RIVERS  Our local rivers are the Tyne, Wear, Tees, Tweed, Derwent.		SUSTAINABILITY Identify personal use of plastic at home and school.
Human, Physical and Environmental	Humans share the planet with lots of other things, (e.g. plants and animals, mountains, rivers, and oceans). None of these things are made by people.  Some things are part of nature, they are natural.  People have made things in the world (man-made- e.g.	OUR PLACE IN THE WORLD Physical geography is the natural environment. Human geography is everything to do with human activity. A capital city is a city that is home to the government and ruler of a country. A capital city is where a country's government has its headquarters and	GLOBAL EXPLORERS  Physical geography is the natural environment.  Human geography is everything to do with human activity.  Environmental geography – is all about how humans' impact/have an effect on the Earth.	WHATS BENEATH OUR EEET  The Earth is the only planet with water on its surface.  There are four layers to the Earth—the crust, the mantle, the outer core, and the inner core.  The crust is the top layer. It is not one continuous piece, it overlaps.	MOUNTAINS AND RIVERS A mountain is a natural elevation of the Earth's surface, rising to a summit. Mountains have an elevation greater than that of a hill, usually greater than 600m. They are often found together in a group called a mountain range.	BRILLIANT BIOMES  Mediterranean – The countries that border the Mediterranean Sea.  Desert – An area that has little precipitation each year. Low nighttime temperatures.  Tropical – An area that is hot and humid with both wet and dry seasons.	LOCATION, LOCATION, LOCATION  An atlas is a book that shows a variety of different maps at different scales.  World maps are divided into a grid which shows latitude and longitude. Latitude and longitude are measurements of an angular distance measured in degrees.

buildings, cars, benches,	where it makes	Recall human, physical	Where the crust overlaps	Mountains are made	Mountainous –	They are shown using
tables, televisions, toys).	important decisions.	or environmental	is called a tectonic plate.	when the Earth's	Changeable climate.	the symbol °.
		features might attract	The tectonic plate floats	tectonic plates push	Colder and rainier as the	
		tourists to an area.	on a mantle.	together, move apart or when magma	elevation increases.	
			Earthquakes and	underneath the Earth's	Polar – cold and dry with	THE BIG FREEZE
			volcanoes can be caused	crust pushes large areas	long winters and	Identify the similarities
			by tectonic plates	of land upwards.	freezing temperatures.	and differences between
		INCATUED AND CUMATE	moving.	There are five types of		topography, seasons,
		<u>WEATHER AND CLIMATE</u>		mountain: fold, fault-	Temperate – warm	climate, precipitation,
		Weather means the daily	The mantle mixes and	block, volcanic, dome and plateau.	summers and cool	wildlife, vegetation and humans in both the
		changes in the	moves, causing pressure	A river is a body of water	winters. Year round	Arctic and Antarctic.
		conditions outside.	underneath the crust.	that flows downhill,	precipitation.	Climate change is a
		conditions outside.	This pressure can	usually to the sea.	A hisassis a laura	change in global or
		Climate means the usual	sometimes cause the	The place where a river	A biome is a large	regional weather
		weather over a longer	mantle to leak out onto	starts is called the	naturally occurring community of flora and	patterns.
		period of time.WHAT	the surface of the Earth -	source.	fauna occupying a	,
			a volcano.	Tributaries are small	major habitat.	Global warming is the
			The inside of the Earth is	rivers or streams that	major naonat.	long-term warming of
			a hot liquid core.	flow into larger rivers or lakes.	There are five major	the planet. It is one part
			a not nquia core.	The place where a river	types of biomes: aquatic,	of climate change.
			The outer core is a super-	flows into the sea is	grassland, forest, desert,	I don't forth outstook on a lon
			heated liquid made of	called the mouth.	and tundra.	Identify the risks to polar
			iron and nickel.	Rivers transport		regions due to climate change.
				materials in four ways.	Specific animals and	Change.
			The inner core is made	Rivers, seas and oceans	vegetation are found in	Melting ice is causing
			up of the same metals as	can transform a	each biome.	sea levels to rise.
			the outer core (iron and	landscape through		
			nickel) but, instead of	erosion, deposition and		Animals who have
			being liquid, it is a solid.	transportation. Water is constantly	GROWN OR FLOWN	adapted to survive in
			A hemisphere is half of	recycled through the	Farming is the business	cold regions are
			the Earth. The Earth is	water cycle.	of growing crops and	struggling to survive.
			split into two halves by	The four stages of the	raising livestock.	Identify advantages and
			the equator: northern	water cycle are:	Arable farms grow crops,	disadvantages of
			hemisphere and	evaporation,	such as grains and	tourism in polar regions.
			southern hemisphere.	condensation,	vegetables. Pastoral farming rears	tourisiii iii polai regions.
			,	precipitation and	animals such as cows	
			Lines of latitude are also	collection.	and sheep.	
			referred to as parallels of		Mixed farming is a	
			latitude because all of		mixture of arable and	
			these lines are parallel.		pastoral farming.	
			The latitude that most			SUSTAINABILITY
			people are familiar with			<u> </u>

		is the equator. This is 0 degrees latitude.  Lines of longitude are measured in degrees east and west of the Prime Meridian longitude line, which runs through Greenwich, England. They are perpendicular to the lines of latitude, so they run vertically rather than horizontally.  Topography is the shape and features of the land. Buildings on land can harm nature. Nature conservation means protecting our environment and the wildlife that lives in it.	Identify how biomes and climate can affect farming in that area.  RENEWABLE VS NON-RENEWABLE Energy examples include oil, coal, natural gas, nuclear, wind, geothermal, solar, hydropower, biomass. Renewable energy are forms of energy that can be re-used and never run out. Non-renewable energy is energy that can't be re-used and will eventually run out. Natural resources incudes anything that people use that comes from nature. Offshore means based out at sea, away from land. Natural resources include freshwater, air, fossil fuels, minerals, soil and wood. Renewable energy includes wind and tidal power, solar, hydroelectric. Identify and explain the advantages and disadvantages to the energy used. Non-renewable energy can often cause pollution.
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						A carbon footprint is how much carbon goes into the air because of something done by people (not by nature). Doing something that burns fuel will make carbon dioxide gas in the smoke. Carbon dioxide has carbon in it. Burning fuel leaves carbon dioxide in the air, which is called a carbon footprint.	
Investigation	A simple map or plan shows what an area looks like.  From space the earth looks like a ball.  A direction could be forwards, backwards, left or right.	OUR UNITED KNGDOM OUR LOCAL PARK Geography is the study of the World around us. Maps can be drawings or models. They can help you find where you are and where you are going.  Floor plans are a view from above.  A globe is a model of the Earth and shows what it looks like from space.  There are four points on a compass (North, South, East, West).  A compass is a tool for finding direction.  North always points to the top of a map.  Fieldwork is when you go outside and discover things about a place.	WEATHER AND CLIMATE A meteorologist studies the weather. Precipitation is water vapour which falls from the clouds e.g. rain, snow, sleet. A weather vane is used to measure wind direction. Thermometers measure the temperature of the weather. Temperature is measured in degrees Celsius. A weather forecast will not only tell you where and when the weather's going to change, but why.	SETTLEMENT IN THE UK A grid reference allows you to pinpoint a place on a map. Four-figure grid references are used to locate a particular grid square on a map. Contour lines on maps join areas of the same height.	LAND USE AND SETTLEMENT  Aerial images and maps can help us identify different types of land use; an easy example is housing  Maps and keys help us identify industrial areas, fields, woods and built up areas with lots of roads  Aerial images reveal patterns and colours in the landscape e.g. farmed areas may have uniform stripes  A cartographer is a person whose job it is to make maps  Settlements are places where groups of people live and work.	GROWN OR FLOWN RENEWABLE VS NON- RENEWABLE Total carbon footprint/emission quantification would include energy emissions from human activities, from heat, light, power and refrigeration and all transport related emissions from cars, freight and distribution.	LOCATION, LOCATION, LOCATION, LOCATION  Deprivation is the degree to which an individual or an area is deprived of services and amenities. There are many different types and levels of deprivation included poor and overcrowded housing, inadequate diet, inadequate income and lack of opportunity for employment.  SUSTAINABILITY 5RS (rethink, refuse, reduce, reuse, recycle). Present data collected in an accessible way for audience. Use knowledge of line, bar graphs and pie charts to represent pictorial information. Use knowledge of recycling to make a difference in the wider

Route is a way to travel	Land use is the function	world, at school and
from one place to	or purpose of a	home and personally.
another.	particular area – it is	
	how land is used by	
Directions is the path	people, including	
that something takes to	housing.	
reach a place. We use		
directional language to	A hamlet is a settlement	
help. (forward, right,	with a small group of	
downward, left,	houses and no other	
backward)	buildings	
A some see is a tool wood	Rural is a term that	
A compass is a tool used		
to help find direction.	means land use relating	
Data is information that	to the countryside	
is gathered or collected.	A settlement is a place	
is guinered or conceted.	where people live and	
	sometimes work and	
	can be categorised into	
	hamlets, villages, towns	
	and cities	
	und cities	
	Transport links can vary	
	depending on land use.	
	Analyse means to	
	examine something in	
	detail to explain and	
	understand it	
	Evaluate means to judge	
	or determine the	
	importance of	
	something	

## **Geography Progression – Skills (Disciplinary Knowledge)**

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Location	Using simple geographical vocabulary  Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps.	Name the capital of England.  Name Europe and at least one other continent.  Identify the Pacific and Atlantic Oceans.  Locate hot and cold areas of the world in relation to the equator.	Locate and name the four countries and capitals of the UK.  Locate and name the seven continents and five oceans.  Locate the equator and the North and South Poles on a world map or globe.	Name and locate cities, counties and regions of the UK.  Name and locate five European countries and five in North/South America.  Locate significant places using latitude and longitude.	Name and locate cities, counties and regions of the UK.  Identify human and physical characteristics of the UK.  Name and locate five European countries and five in North/South America.  Identify the topography of an area of the UK using contour lines on a map.  Identify the location of the Tropics of Cancer and Capricorn on a world map.	Identify geographical regions of the UK and key topographical features (hills, rivers etc.)  Name and locate at least six European countries and six in North/South America.  Identify the location and explain the function of the Prime (or Greenwich)  Meridian and different time zones (including day and night).	Identify topographical features of the UK and begin to recognise how they have changed over time.  Name and locate at least seven European countries and seven in North/South America.  Locate major cities and regions in these countries  Identify the position and explain the significance of latitude, longitude, equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, the Arctic and Antarctic Circles, the Prime (or Greenwich) Meridian and time zones

Physical	Noticing changes in the school	Use appropriate physical themed	Use a wider range of physical themed	Describe climate zones, using the	Describe the water	Describe and explain the location, purpose	(including day and night).  Explain interconnections between two or more areas of the world.  Describe key features of a wide range of
	m the school grounds  Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps.	pnysical themea vocabulary (eg. river, hill, mountain, forest, beach) Identify patterns in daily and seasonal weather	pnysical themea vocabulary (eg. valley, vegetation, ocean).  Describe, in simple terms, the effects of erosion.  Describe the size, location and position of a physical feature, such as beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley and vegetation.	language of equator, north and south pole, desert, tropical, polar regions.  Explain the physical processes that cause earthquakes.  Describe the parts of a volcano or earthquake.  Name and describe properties of the Earth's four layers.  Describe how a significant geographical activity has changed a landscape in the short or long term.  Describe the activity of plate tectonics and how this has changed the Earth's surface over time (continental drift).	appropriate vocab (evaporation, rainfall, condensation etc).  Recognise why the water cycle is vital for life on Earth.  Describe and explain the transportation of materials by rivers.  Identify, describe and explain the formation of different mountain types.  Explain how the physical processes of a river, sea or ocean have changed a landscape over time.  Identify longitude, latitude, the equator and hemispheres  Describe the causes and effects of at least two natural disasters	and use of transport networks across the UK and other parts of the world.  Describe climate zones and vegetation belts (eg. rainforest, savannah, desert, icecaps)  Describe key features of rivers and mountains (eg. source, tributary, delta, range, peak, summit).  Describe how soil fertility, drainage and climate affect agricultural land use.  Identify and describe some key physical features and environmental regions of North and South America and explain how these,	physical features (eg. rivers, mountains, volcanoes, earthquakes, cities, rainforests).  Describe the distribution of natural resources in an area or country.  Explain how the presence of ice makes the polar oceans different to other oceans on Earth.  Compare and describe physical features of polar landscapes.  Describe climate zones and explain how these are related to latitude, the tropics, the poles, proximity of oceans etc.

					(eg. volcanoes & earthquakes).  Describe and compare aspects of physical features	along with the climate zones and soil types, can affect land use.	
Human	Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps.	Name and describe the purpose of human features and landmarks.  Use human themed vocabulary (eg. town, city, house, farm, village)  Recognise that life is different in different parts of both the UK and the world.  Describe in simple terms how a physical process or human behaviour has affected an area, place or human activity.	Use geographical vocabulary to describe how and why people use a range of human features.  Describe the size, location and function of a local industry.  Use a wider range of human themed vocabulary to describe places and regions (eg. port, harbour, factory, motorway, station).	Describe at least three different types of land use (eg. housing, farms, commercial).  Begin to discuss the reasons why a particular place is suited to a particular use.  Describe the type, purpose and use of different buildings, monuments, services and land, and identify reasons for their location.  Describe the type and characteristics of settlement or land use in an area or region.	Explain ways that settlements, land use or water systems are used in the UK and other parts of the world.  Describe different types of land use and settlements, using language such as urban, rural, arable, commercial, residential.  Identify reasons why land is used in particular ways and link this to physical features  Describe a range of human features and their location and explain how they are interconnected.	Describe in detail the different types of agricultural land use in the UK.  Describe the key aspects of economic activity and trade links (as part of a country study).  Discuss the impact of trade on life in a particular area (eg. issues surrounding Fairtrade)  Describe how the characteristic of a settlement changes as it gets bigger (settlement hierarchy	Explain how humans function in the place they live.  Describe patterns of human population growth and movement, economic activities, space, land use and human settlement patterns of an area of the UK or the wider world.  Describe the key aspects of economic activity and trade links and recognise similarities and differences in these across a range of countries / regions.  Describe the distribution of natural resources (energy, food, minerals and water) and the effect this has on lives.

Understanding Places	Noticing changes in the school grounds  Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps.	Describe particular locations, using words such as quiet, noisy, busy, built-up etc.  Identify two similarities and two differences between two places  Describe how a place or geographical feature has changed over time.	Identify two similarities and two differences between the UK and one non- European other country.  Begin to suggest reasons for these differences in terms of their physical and human geography.  Express preferences about places.	Describe similarities and differences (both physical and human) between one European country and one North / South American country.  Begin to recognise how the environment can change over time.	Describe similarities and differences between one European country and one North /South American country.  Understand interactions between physical and human geography.	Describe similarities and differences between countries in Europe, North America and South America.  Understand the way that physical and human geography are related and change over time.	Describe similarities and differences between several European, North American and South American countries.  Develop a deeper understanding of interactions between physical and human geography (eg. the impact that humans are having on the planet and the longterm consequences).
Significant Places	Talking about their home / nursery environment / places they like in Sacriston using simple geographical vocabulary.  Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps.	Name important buildings and places and explain their importance.	Name, locate and explain the significance of a place.	Name and locate significant volcanoes and plate boundaries and explain why they are important.	Name, locate and explain the importance of significant mountains or rivers.	Identify some of the problems of farming in a developing country and report on ways in which these can be supported.	Name, locate and explain the distribution of significant industrial, farming and exporting regions around the world.
Climate and Weather	Describe daily weather and its effect on daily life.	Identify patterns in daily and seasonal weather.	Begin to describe and explain the weather.	Explain how the weather affects the use of urban and rural environments.	Explain climatic variations of a country or continent.	Explain how the climate affects land use.	Evaluate the extent to which climate and extreme weather

Environment and Sustainability	Celebrating World Environment Day / World Ocean Day	Describe how pollution and litter affect the local environment and school grounds.  Describe ways to protect natural environments.	Describe simple weather patterns of hot and cold places.  Describe ways to improve the local environment.  Describe how human behaviour can be beneficial to local and global environments, now and in the longer term.  Describe how an environment has or might change over time.	Identify the five major climate zones on Earth.  Describe the meaning of the term 'carbon footprint' and explain some of the ways this can be reduced to protect the environment.	Describe altitudinal zonation on mountains.  Describe how natural resources can be harnessed to create sustainable energy.	Name and locate the world's biomes, climate zones and vegetation belts and explain their common characteristics.  Identify and explain ways that people can improve the production of products without compromising the needs of future generations.	affect how people live.  Describe the physical processes, including weather, that affect two different locations.  Explain how climate change affects climate zones and biomes across the world.
Map and Atlas Work	Familiarisation with school grounds, making simple maps of outdoor areas and looking at the features and use of their environment use	Draw or read a simple picture map.  Use simple directional and positional language to give directions, describe the location of features and discuss where things are in relation to each other.	Study aerial photographs to describe the features and characteristics of an area of land. Recognise and understand the four points of a compass and use this language to describe relative positions (eg. Scotland	Correctly use maps, atlases and globes to locate places being studied and describe their position.  Use the language of position and direction (eg. compass, north, south, east & west).  Use four-figure grid references to describe	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.  Use four or six-figure grid references and keys to describe the	Use compass points, grid references and scale to interpret maps, including Ordnance Survey maps, with accuracy.  Identify elevated areas, depressions and river basins on a relief map.  Correctly use a range of maps, atlases and	Correctly use maps, atlases and globes, and recognise what these do and don't tell you about life in a certain place.  Use satellite imaging and maps of different scales to find out geographical information about a place.

		Identify features and landmarks on an aerial photograph or plan perspective.  Use a map to locate the UK and local town / village.  Know the difference between North and South	is north of Newcastle / Durham / Sunderland).  Begin to use maps, atlases and globes to locate places.  Use simple compass directions to describe the location of features or a route on a map.	the location of objects and places on a simple map.  Begin to have a sense of scale, recognising how much further away some countries are than others.  Analyse maps, atlases and globes, including digital mapping, to locate countries and describe features studied.	location of objects and places on a map.  Study and draw conclusions about places and geographical features using a range of geographical resources, including maps, atlases, globes and digital mapping.  Correctly use maps, atlases and globes, including Ordnance Survey maps of the local area to build-up geographic knowledge.  Understand and use keys and symbols to read maps.	globes to locate, investigate and describe rivers, mountains, cities and countries.  Use the eight points of a compass to describe positions.	Compare different map projections (particularly on maps of the world).  Use four- and sixfigure grid references to describe and share locations.  Use lines of longitude and latitude or grid references to find the position of different geographical areas and features.  Use grid references, lines of latitude and longitude, contour lines and symbols in maps and on globes to understand and record the geography of an area.
Fieldwork and Investigations	Investigation of a contrasting environment and how the beach varies from their immediate environment	Carry out fieldwork tasks to identify characteristics of the school grounds or locality.  Recognise photographs and landmarks of the local area.  Use photographs, stories and first-hand accounts to learn	Ask and answer simple geographical questions through observation or simple data collection during fieldwork activities  Correctly use maps, atlases and globes to locate places being studied and describe their position.	Gather evidence to answer a geographical question or enquiry.  Collect information through fieldwork, some of which should take place off-site (eg. making observations of rivers or lakes).  Record an observation in at	Investigate a geographical hypothesis using a range of fieldwork techniques.  Draw information from a range of sources, including photos, video, maps, satellite images and eyewitness accounts.	Construct or carry out a geographical enquiry by gathering and analysing a range of sources.  Analyse and compare a place, or places, using aerial photographs. atlases and maps.  Record an observation in several	Plan and carry out fieldwork to answer a given question.  Ask and answer geographical questions and hypotheses using a range of fieldwork and research techniques.  Record observations using maps, sketches,

els	what it is like to live Use the language o position and world.  Use the language o position (ea.	ways. (eg. using	Record an observation in several ways (maps, sketches,	ways (eg. maps, sketches, graphs, photos and diaital	graphs, photos and digital data
Co	direction (eg. compass, north, south, east & west).  Begin to have a sen of scale, recognising how much further away some countriare than others.  Collect and organis simple data in char and tables from primary sources (fieldwork and observation) and secondary sources (maps and books).	se Analyse primary g data, identifying any patterns observed. es	ways (maps, sketches, graphs, photos and digital data)  Collect and analyse primary and secondary data, identifying and analysing patterns and suggesting reasons for them.	photos and digital data).  Present data from observations and begin to draw conclusions independently.  Summarise geographical data to draw conclusions.	Present data and conclusions in a range of ways, including graphs, diagrams, extended writing, maps and presentations.  Analyse and present increasingly complex data, comparing data from different sources and suggesting why data may vary.  Present a detailed account of how an industry, including tourism, has changed a place or landscape over time.