

			EYFS					
Overview	In EYFS, children begin to develop their geographical knowledge by exploring features of our school and nursery. Children are supported to make sense of the world around them through having multiple opportunities to explore their physical world, local community and beyond. These experiences will be a mixture of 'first hand' and 'imaginary', but will fundamentally be practical in nature and involve an enriching vocabulary. Early Years is the first opportunity to see how a child interacts with their environment and how the environment influences them. Staff follow the Early Years Foundation Stage (EYFS) Statutory Framework which aims to guide children, to make sense of their physical world and their community by allowing them to explore, observe and find out about people, places, technology and the environment – this is the first step of becoming a geographer.							
Early Learning Goals	People, Culture and Communities Describe their immediate environment using knowledge from observation, discussion, stories, nonfiction texts and maps. 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. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and (when appropriate) maps. The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants. 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.							
			Foundation Stag	e 1				
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Foundation Stage N1 Milestones	To be able to name things in the immediate environment To talk about and explore the different signs of Autumn – using senses.	To enjoy learning about other cultures e.g. Diwali To take walks in school grounds to see signs of Autumn.	To be able to talk sbout the weather e.g. 'It is cold' To take walks outdoors – how has the weather changed?	To talk about and explore the different signs of Spring.		To talk about different fruit and a range of plants To talk about and explore the different signs of Winter.		
Foundation Stage N2 Milestones	To be able to name things in the surrounding environment e.g. leaves, tree.	To explore cultures through exploration of objects and images.	To be able to talk about the weather in more detail e.g. 'it is cols because the wind is blowing and it is winter'.	To begin to understand the importance of looking after our environment and all living things and where we	To know that Wild animals live in forests/jungles safari and sometimes zoo'.s or aquariums	To know that different people who make food that we can buy in the supermarket.		



		· · · · · · · · · · · · · · · · · · ·	I			
	To begin to talk about what	To try new foods linked to		can collect natural	To know that there are	To begin to understand the
	they see using some new	Diwali, explore Diwali	To talk about what they see	resources from.	different countries in the	importance of looking after
	vocabulary	customs.	using new vocabulary with		world.	our environment and all
			independence.	To know and explain the		living things and where we
		To know that people around		signs of Spring.	To begin to understand the	can collect natural
		the world have different	To focus on suitable winter		importance of looking after	resources from.
		religions.	clothing – how do we keep		our environment and all	
			warm?		living things and where we	To know and explain the
		To know that there			can collect natural	signs of Winter.
		are many countries around			resources from.	
		the world.				
		Recount a special event				
		e.g. a trip to the seaside.				
		e.g. a trip to trie seaside.				
		Oral resounting of apopial				
		Oral recounting of special				
		events e.g. birthdays, days				
		out what they have been				
		doing at the weekend.				
					<u> </u>	
Resources		an and physical features, atlas	s, floor map, books, circle time:	s activities, outdoor learning ex	periences, vocabulary display	ed in setting, iPad to take
to support	photos of learning experienc	es, small world, roleplay area.				
learning						
Vocabulary	Place, Area, World, Land L	ocal Area				



Ferm	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Foundation Stage 2 Milestones	To talk about the changes, they observe in their environment – Seasons link.	I can talk about some features of the areas where I live To know that people around	To talk about and explore simple maps e.g. routes to school. To understand and	To make observations and express their views of the environment.	To be curious about different people and their lives (including people from other cultures/countries).	To confidently identify and share the similarities and differences between people, other cultures and ways of life.
	To discuss daily weather/ seasons. (Au1)	the world have different religions	compare similarities and differences between other cultures e.g. Chinese New Year		To Know that there are many countries around the world.	
	To know that people in other countries may speak different languages.	many countries around the world.	To be able to talk about members of our community		To know how the weather is changing linked to the seasons.	
		signs of Autumn			Explain about sun safety e.g. sun tan cream, wearing a hat.	
					Show curiosity about different people and their lives,	
					Ask simple questions to find out more.	
Resources to support learning		an and physical features, atlas es, small world, roleplay area.	, floor map, books, circle time	s activities, outdoor learning e	xperiences, vocabulary display	ed in setting, iPad to take



		Key Stage 1	
National Curriculum	 Place knowledge understand geographical similarities and differences contrasting non-European country Human and physical geography identify seasonal and daily weather patterns in the UPoles use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coa key human features, including: city, town, village Geographical skills and fieldwork use world maps, atlases and globes to identify the UP use simple compass directions (North, South, East a features and routes on a map use aerial photographs and plan perspectives to recruin a key use simple fieldwork and observational skills to study 	ve oceans countries and capital cities of the United Kingdom and its s through studying the human and physical geography of a Inited Kingdom and the location of hot and cold areas of th ast, forest, hill, mountain, sea, ocean, river, soil, valley, veg e, factory, farm, house, office, port, harbour and shop Inited Kingdom and its countries, as well as the countries, o and West) and locational and directional language [for exar ognise landmarks and basic human and physical features; y the geography of their school and its grounds and the key	small area of the Unite the world in relation to the getation, season and we continents and oceans mple, near and far; left devise a simple map; a
	environment.	Year 1 Geography Curriculum	
Term			
	Autumn 1	Spring 1	Summer 2
	Autumn 1 All Around Me	Spring 1 The UK	
Unit Thread			Summer 2 Weather Weather M

ted Kingdom, and of a small area in a

the Equator and the North and South

weather

s studied at this key stage ft and right], to describe the location of

; and use and construct basic symbols

features of its surrounding

Weather

My Place in the world.



ill explore different types of weather and h take place across the seasons. You and record daily weather. You will build le of the weather in our locality to look at of a country on the globe affects its



	skills by drawing a simple picture map of the school as well as a simple plan view of the classroom. In doing this, you will also develop the use of directional language. In this unit you will also develop your map skills and fieldwork experiences.		weather. You will co extreme weather ev world.
Geographical	What is it like where we live?	What is it like around the UK?	Is the weather the
Enquires	 Where do I live? Where is our school and how do I get there? What could my plan view of the classroom include? What key human and physical features will I include on my simple map of my school? (Fieldwork activity/study of the school grounds.) 	1.What countries are in the UK and what are their capital cities?2.What makes England Unique?3.What makes Scotland Unique?4.What makes Wales Unique?5.What makes Northern Island?	 1.What is Weather? 2.What are the chase seasons? 3.How can we mea 4.How does the positis's weather? 5.How can extreme world? Fieldwork activity
Sequence of	1.Where do I live?	1.What countries are in the UK and what are their	1.What is Weather
learning (small steps)	 Know that I live in Bolton upon Dearne. (be aware some children may live in other areas) Know my own address and explain what each line shows Know the school address in the right order Know that this is a village Know that a village is a smaller settlement with a smaller population Locate my street on a map 2.Where is our school and how do I get there? Find familiar places on a street map and say where they can be found (located). Find (locate) our school on a street map Identify places/buildings which are nearby. Compare distances and understand where home and school are located. Describe the route I take to school using direction words. Show my route accurately on a street map. Explain a different route I could take to school 3.What could my plan view of the classroom include? Know what 'aerial view' means. 	 capital cities? Understand the UK is an Island Know there are 4 countries in the UK Name the four countries in the UK Name the main seas around the UK Locate the four countries of the UK and the main seas surrounding them 2.What makes England Unique? Know England is the largest country in the UK Know St Georges cross is the national flag Know the national symbol is the lion and why Know the national flower is the rose and why Know many parts of England are flat but there is also lots of countryside, hills and valleys Know the river seven is the longest river Know the River Thames and Hyde Park are important physical features of London 	Name 4 types of we in the UK. Begin to understand throughout the year Observe the weath Record my observe 2.What are the cha seasons? Name the 4 season Describe some of the seasons. Name types of weat Explain some ways we wear. Explain some ways the things we do. 3.How can we meat Understand what weather synthematical dentify weather synthematical
	Observe different things in my classroom. Identify areas in my classroom by using an aerial plan/view.	3.What makes Scotland Unique? Know Scotland is in the north of the UK Know St Andrews cross is the national flag	Present a weather Use key words to d

conclude the unit by learning about events that affect people across the

he same all year round in the UK?

er? hanges that take place in the four

easure and record daily weather?

ne weather affect people across the

ty/Micro climate investigation.

er? weather that happen

and how our weather changes ear - seasons. ther where we live. rvations in a weather diary.

hanges that take place in the four

ons. f the changes that take place in these

eather that may affect us. ys the weather affects us in the clothes

ys the weather effects how we travel and

neasure and record daily weather?

weather forecasts show.

eather forecasts show.

symbols and what weather they show.

or forecast for parts of the UK.

describe the weather.



Vocabulary	Area, Land, bird's eye view, location, map, town City, features, address, distance, route	United Kingdom, country, capital, flag, different, capital city, Landmark, population, England, London, Northern Island, Belfast Giant's Causeway, Scotland, Edinburgh, Ben Nevis Wales, Cardiff Landmarks	United Kingdom, pole, seasons (Su weather, tempera
Vocabulary	 labels, colour and a title. Describe features of our school. Identify areas in my school by using an aerial map. Find key features on an aerial view photograph. Know which are physical and which are human features 4.What key human and physical features will I include on my simple map of my school? Know that human and physical features are things that I see all around me Know physical features are natural and would be here even if people weren't around Know human features are things that have been built by people Recognise familiar places in our local area from photographs Know if they are human or physical features Fieldwork activity On a fieldwork walk, use my senses to observe different things in school. Use compass directions to follow simple instructions on the playground. Draw a simple map of the school using a key, labels, colour and a title. 	Know the national symbol is the unicorn and why Know the national flower is the thistle and why Know that Scotland has many hills and mountains Know Scotland has many lakes called loch ness Know the legend of the Loch ness monster Know Edinburgh is the capital city Name some of the things Scotland is famous for 4.What makes Wales Unique? Know the red dragon of wales is the national flag Know the red dragon of wales is the national flag Know the national symbol is the daffodil and why Know the national flower is the daffodil and why Know that Wales has many mountains Know Wales has its own language Know Cardiff is the capital city Name some of the things Wales is famous for (castles) 5.What makes Northern Island? Know Wales is in the west of the UK Know Northern Ireland is the smallest country in the UK Know that only the north of Ireland is part of the UK and why Know the union Jacks is the national flag Know the national symbol is the shamrock and why Know Belfast is the capital city Know some of the things Northern Island is famous for (Giants Causeway) United Kingdom, country, capital, flag, different,	affect its's weather Understand what he are like. Explain how country be hot or cold. Name a hot country they are different. Begin to locate (fin 5.How can extrem world? Understand the date Explain ways in whe us. Understand some of do to our surroundid Identify extreme weather Understand the effort world.
	I can draw an aerial plan of the classroom using a key,	Know who St Andrew was	4.How does the p

position of a country on the globe ther?

- hot and cold countries
- ntries have different climates which can
- ntry and a cold country and explain how
- find) these countries on a world map.

eme weather affect people across the

- dangers of weather. which the weather can be dangerous to
- e of the things that 'extreme' weather can ndings.
- weather across the world.
- effects of extreme weather across the

n, country, equator, north pole, south Summer, Autumn, Winter, Spring) rature



Year 2 Geography Curriculum

Term	Autumn 1 and 2	Summer 1
Unit	Comparing Kenya	Oh, I do like to be beside the Seaside
Thread	My Place in the world.	My Place in the w
		4
Overview	In this unit, you will begin by exploring your local area of Bolton upon Dearne. You will undertake fieldwork in the area, recognising its human and physical features. You will use aerial photographs, as well as your fieldwork experience, to draw maps of the local area using a key. Following this, you will broaden your place knowledge of the world by exploring the seven continents and five oceans. You will use maps and globes to locate the continent of Africa and describe the location of Kenya in relation to other countries and the equator. You will then zoom in to a deeper study of Kenya: its climate and varied landscape. You will then	In this unit, you will learn about the oceans an the United Kingdom. You will learn about seas they are located in the United Kingdom and se using maps and aerial photographs. You will of the seaside, both human and physical. You a day immersing ourselves in coastal town life classroom, you will use photos and maps to co local area, looking at how resorts have change
	compare Kenya with Bolton upon Dearne, recognising similarities and differences.	geographical skills through fieldwork, inquiry a lessons in this unit.
Geographical Enquires	 How does Kenya compare to where I live? 1.What can maps and fieldwork tell me about BOD? (Fieldwork activity/ Explore the village of Bolton on Dearne) 2.Where are the seven continents and 5 oceans? 3.Where is Kenya in relation to other countries and the equator? 4.What is the climate of Kenya and how does this compare with the UK? 5.What is the landscape of Kenya like? How does this compare with the UK? 	 What will I see at the seaside? 1.What oceans and seas surround the UK? 2.Where are our seaside resorts? 3.What are the human and physical features of 4.How have UK seaside resorts changed over 5.How do seaside resorts compare around the Fieldwork activity/Create a fieldwork book!
Sequence of learning (small steps)	6.Who lives in Kenya? How does this compare with life in the UK? 1.What can maps and fieldwork tell me about BOD? (Fieldwork activity) Locate BOD on a map Recognise some map symbols and explain what they show. On a map, locate some physical features of BOD On a map, locate some human features of BOD Plan a simple route around BOD	1.What oceans and seas surround the UK? Name the oceans that surround the UK (North Name the seas that surround the UK Know that seas are smaller than oceans Know that seas are usually located where the
	On a fieldwork walk observe physical and human features of BOD Draw a simple sketch map of BOD Add some human features to my map Add some physical features to my map Use symbols to make a simple key 2.Where are the seven continents and 5 oceans?	2.Where are our seaside resorts? Describe different places you have visited. Identify different types of environments that per are like (town, village, city, countryside, seaside Use key words to describe what seaside locat Locate (find) our nearest seaside resort on a r Find out three facts about our nearest seaside

world.

and seas that surround our island home – easide environments; finding out where I seaside resorts nearest their own locality vill learn about the geographical features fou will take a trip to the beach and spend life (Cleethorpes). Returning to our o compare and contrast this town with our nged over time. You will develop your y and map-based activities throughout the

s of Cleethorpes? /er time? the world? •klet of Cleethorpes

K? rth, Atlantic, Irish, English)

ne land and ocean meet.

people can visit and describe what they side). cations are like. a map. de resort.



	Country, climate zone, Kenya, Maasai, Nairobi, England, London, equator, culture, landmarks	Beach, sea, cliff, coast, harbour, port, hill Lighthouse, town, village, Key, Symbols cit human/manmade,
Vocabulary	Bolton on Dearne, map, locate, route, human features, physical features, symbols, Continent, ocean, Capital city	North pole, south pole, oceans. Asia, Africa America, Antarctica. Oceania, Pacific, Atlar
	6.Who lives in Kenya? How does this compare with life in the UK? Know there are many different groups of people who live in Kenya. Know that there are different lifestyles and cultures within Kenya Compare people who live in large cities with those who live in more rural areas. Know about the life of the Maasai tribe Consider the differences between Maasai life and life in the UK. Identify ways in which their life is similar to and different from the life of a Kenyan child?	
	 5.What is the landscape of Kenya like? How does this compare with the UK? Identify some different land features of Kenya, such as savannahs, valleys, mountains and beaches, and describe their features. Compare large cities and small villages. Describe some of the differences between the landscape in Kenya and the UK 	
	4.What is the climate of Kenya and how does this compare with the UK? Know what the term "climate zone" means Know that Kenya has a tropical climate zone Know some of the conditions of a tropical climate zone. Describe some of the differences between the climate in Kenya and the UK	5.How do seaside resorts compare around Begin to compare features of the seaside in th
	3.Where is Kenya in relation to other countries and the equator? Locate Kenya on a world map Know Nairobi is the Capital City of Kenya and locate it on a map Know that Kenya is one of many countries in the continent of Africa Know where Kenya in relation to the equator Know where Kenya is in relation to the other countries (Must include The UK, Egypt???) Use directional language to describe their position in relation to one another	 Explain that seaside resorts can be found in d Begin to name some of these seaside resorts, places are like. 4.How have UK seaside resorts changed or Know seaside resorts have changed over time Explain some of the features of seaside holidated and the features and the features of seaside holidated and the features and the f
	Know that a continent is a large, solid area of land Know there are 7 continents Name the 7 continents and locate them on a world map Know that an ocean is a huge body of salt water Know there is one world ocean that is divided into 5 main areas Name the 5 oceans and locate them on a world map	3.What are the human and physical feature Use key words to talk about the key features of Begin to identify which seaside features are 'h Begin to identify which seaside features are 'p Recognise key features of seaside locations u Use my senses to say describing words about

res of Cleethorpes?

of the seaside.

'human'.

'physical'.

s using aerial photographs. but what I can see in aerial photographs

different countries in the UK. ts, using a webcam to explore what these

over time?

ne. days in the past.

nd the world?

the past and today.

ica, Antarctica, North America, South lantic, Southern, Arctic, Indian Ocean

city, natural/physical,



		Key Stage 2				
National Curriculum	 Pupils should be taught to: Locational knowledge locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, condregions, key physical and human characteristics, countries, and major cities name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical charactic (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed of identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Control Circle, the Prime/Greenwich Meridian and time zones (including day and night) Place knowledge understand geographical similarities and differences through the study of human and physical geography of a region of the United Country, and a region within North or South America Human and physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, are human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of food, minerals and water Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maturiat Kingdom and the wider world 					
	graphs, and digital technologies	Year 3 Geography Curriculum				
Term	Autumn 1	Spring 1	Summer 1			
Unit	Food and Farming UK	Journey to Scotland	Rivers			
Thread	Sustainability	Interconnectivity .L. imi	Interconnecti			
Overview	In this unit we will learn about where land is farmed in the UK and why some parts of the country are more suited to farming than others. We will learn about the differences between arable and pastoral farming and also learn about the journey of food from 'farm to fork'. We will also will make links between what happens on a farm in different seasons as a result of the weather.	In this unit, you will extend your knowledge of the United Kingdom through a depth study of Scotland. By exploring a range of maps and using symbols and keys, you will learn about the physical features of Scotland including its mountain ranges and remote islands. You will then compare and contrast life in Barnsley to life on the Scottish island of Coll, making	In this unit you wil formed, how they mouth and how th flooding and the ir well as the impact area.			

ncentrating on their environmental
acteristics, key topographical features over time
Cancer and Capricorn, Arctic and
ed Kingdom, a region in a European
and the water cycle f natural resources including energy,
naps) to build their knowledge of the
ods, including sketch maps, plans and
tivity Sustainability
vill learn about rivers – how they are y change as they journey from source to
hey are used. You will also learn about impact it can have on a community, as
ct we can have on rivers in our local



		links to its physical features and location. You will also learn to use four figure grid references to find and describe the location of cities and points of interest.	
Geographical Enquires	Where does our food come from?	Would you prefer to live in Barnsley or the Scottish islands? Why?	What is the journ
Liquies	1.What is farming?		1.How are rivers for
	2.Which parts of the UK are known for particular foods	1.Where is Scotland in relation to other countries and the	they journey from
	and how might the weather affect this?	equator?	2.How are rivers u
	3.How does our food get from farm to fork?	2.What are the physical features of	3.What is flooding
		Scotland?	community?
		3.What is life like on the remote Scottish island of Coll?	4.What are the car
		(Twinkl Saved in file) (YouTube Isle of Coll video clip)	does it have on ou
		4.What are the similarities and differences to life in	(Fieldwork activit
		Barnsley and the Island of Coll?	
Sequence of	1.What is farming?	1.Where is Scotland in relation to other countries	1.How are rivers
learning (small	Know that food comes from either animals or plants.	and the equator?	as they journey f
steps)	Know that farming is the activity of growing crops or	Locate Scotland on a world map	activity)
	keeping animals on a farm.	Know that Scotland is part of the United Kingdom	Name the seas su
	Know that arable farms grow crops. Crops are plants that are harvested from the ground to be eaten or sold.	Know the continent it is part of Know the countries it is close to	Find the names of Find the names of
	Know pastoral farms rear animals.	Discuss its location in relation to the equator	(Include the river
	The pastoral family real animals.	Know how this effects its weather and climate	are named?)
	2.Which parts of the UK are known for particular		Name some of the
	foods and how might the weather affect this?	2.What are the physical features of	Dearne, what oth
	Know that food comes from different places around the	Scotland?	Name the seas so
	world.	Explain the difference between human and physical	Follow a river
	Know that different climate effects what can be grown	features	Know that a river i
	where and when.	Know Scotland's landscape is divided into 3 areas	land.
	Know there are different climate zones around the world	(Highlands and Islands, central Lowlands and Southern	Know that rivers u
	and the UK has a temperate climate zone.	Uplands)	Know that a river of
	Know some of the conditions of	Know the southern uplands boarder England	Upper course, mic
	temperate climate zones.	Know this area has a range of hills	Know the purpose
	Identify some regions of the UK including counties	Know the central lowlands is where the majority of	
	Know some parts of the UK which are known for	Scotland's population live	Fieldwork activity
	producing different foods	Edinburgh (capital city) and Glasgow (Largest city) are	erosion, downstrea
	Know that some foods are available at different times of the year due to the weather. (seasonality)	found in the lowlands Know the Highlands have several mountain ranges	mouth, source, ba
	the year due to the weather. (Seasonality)	Know the Highlands have several mountain ranges Know Ben Nevis the highest mountain in Britain is	2.How are rivers
	3.How does our food get from farm to fork?	located in the Highlands	Know how rivers a
	Know that food has to be caught, reared or grown.	Know what Glen is	Know how rivers v
	Know that some foods change a lot from when they are	I know what a loch is	– include)
	caught, reared or grown (processed.)		Know some advar

rney of a river?

s formed and how do rivers change as m source to mouth? s used? (Past and present) ng and how can this impact a

causes of river pollution and what effect our environment? vity/ Profile of a river/investigation)

rs formed and how do rivers change y from source to mouth? (Fieldwork

surrounding the UK. of seas on a map. of rivers on a map. er Nile and Amazon. What other rivers

he UK's main rivers (Thames, River ther rivers are named?) some rivers flow into.

is a stream of water that flows over

usually begin high up in the mountains. r consists of 3 sections hiddle course and lower course. se of the 3 sections of a river.

ty Vocabulary– tributary, bay, waterfall, ream, delta, floodplain, basin, meander, bank, upstream, oxbow, lake, valley

rs used? (Past and present) s are used today. s were used in the past. **(Egyptian focus**

antages for different uses of a river.



Vocabulary	Arable, crops, pastoral, climate zones, temperate seasonality, sustainable processed	Climate, Human, Features, Physical, Features Continents, Rural, Urban, Scotland, Continent, Country, Equator, Landscape, Highlands, Islands, Central Lowland, Southern Uplands, Edinburgh, Glasgow, Loch, Barnsley, Isle of Coll	Meander, pollution condensation. Co Mouth, Meander, Lower course, Se Environment
	Identify some foods that are processed Know how some foods change (are processed) – investigate some food from farm to fork Know about the importance of sustainable farming	 Know that Scotland had hundreds of Islands and many are uninhabited. 3.What is life like on the remote Scottish island of Coll? (Twinkl Saved in file) (YouTube Isle of Coll video clip) Locate the island of Coll Know about travel to from the island Know what can be found on the island Discuss some of the jobs that people on the island do Know how people would cope in emergencies 4.What are the similarities and differences to life in Barnsley and the Island of Coll? Locate Barnsley on a map Compare the housing in Barnsley with housing in the Isle of Coll Compare our school in Barnsley with the school in the Isle of Coll Draw a map Compare the transport in Barnsley with things to do in the Isle of Coll Compare things to do in Barnsley with things to do in the Isle of Coll Compare jobs and services to do in Barnsley with jobs and services to do in the Isle of Coll 	Know some disade 3.What is floodin community? Know the different Explain the causes Describe some of Describe ways to I 4.What are the ca effect does it hav Know some of the Describe the effec Describe some of and animals. Know ways to redu

advantages for different uses of a river.

ling and how can this impact a

ent types of flooding. ses of flooding. of the ways flooding affects communities. to limit flood damage.

causes of river pollution and what ave on our environment?

he causes of water pollution. ect of water pollution on drinking water. of the ways water pollution affects plants

educe water pollution

tion, precipitation, evaporation, Country. City, UK, River, Source, er, Upper course, Middle course, Sea, Population, Peak, Flooding,



Year 4 Geography Curriculum

Term	Autumn 1	Autumn 2	Summer 2
Unit	Europe – Italy Focus	Mountains The Alps	Water World
Thread	My Place in the world.	Sustainability and Interconnectivity	Sustainal
Overview	In this unit, you will learn about the continent of Europe. Using maps and atlases, you will explore this vast and varied continent to learn about its countries and capital cities. Our focus will then shift to Italy where we will learn about its physical and human features. We will look at famous Italian cities and landmarks as well as learning about what it is like to live in different regions of Italy.	In this unit, you will learn about the features of a mountain and how they are formed. You will learn what a mountain climate is. You will develop your locational knowledge by learning where mountains are found in the UK and around the world. You will develop your map reading skills by understanding what contour lines tell us. You will consider why so many tourists visit The Alps and what impact this has.	In this unit, you the differences b water cycle and planet. You will can differ and th will visit a water into your home. water needs to b
Geographical	How does Italy and the UK compare?	Mountains- what are they?	used for power t How does wate
Enquires	 1.What countries make up Europe and what are their capital cities? 2.What is the physical geography of Italy and how does this compare to the UK? 3.What are the famous cities and landmarks of Italy? 4.How does life compare in Italy and the UK? Fieldwork activity/Group project focussing on different parts of Italy. 	 1.What are the are highest peaks in each continent? (Part Twinkl) 2.How are mountains formed? (All Twinkl) 3.What is the climate of a mountain? 4.Where are the Alps and what is it like there? 5. What does a sustainable tourist attraction look like? (Science link) 	Why turn off th 1.Where is wate 2.Why is the wa planet? 3.Why do we ne 4.How does wat 5.How does wat
Sequence of learning (small steps)	1.What countries make up Europe and what are their capital cities? Locate Europe on a world map. Know that the UK is a country in Europe Know that Europe is made up of 5 regions - Eastern Europe, Western Europe, Northern Europe, Southern Europe and Central Europe. Explore the names and locations of other European countries (Must include Italy) Choose countries linked to future history topics (e.g. Greece, Germany, France, Poland) Explore the names and locations of other capital cities (Must include Italy)	 1.What are the are highest peaks in each continent? (Part Twinkl) Explain the difference between a hill and a mountain Know that some mountains are found in groups called ranges Know that other mountains are isolated summits Identify and name some of the mountain and mountain ranges in the world Locate some of these mountains and mountain ranges on a world map Name the highest peak in each continent 2.How are mountains formed? (All Twinkl) Know that mountains were formed a very long time ago 	 1.Where is wate Understand wat the world Know that part of Understand the the Earth (River 2.Why is the wate planet? Understand the Explain the proof 3.Why do we not

ability and Interconnectivity



bu will learn about different water bodies and es between them. You will find out about the nd why it is an important process for our vill learn how water access around the world I the impact this has on people's lives. You ther treatment facility and learn how it comes ie. You will focus on sustainability and how to be conserved as well as how it can be er to contribute towards a sustainable future. ater get to my home?

the tap? ater found on our planet? water cycle an important process for our

need water and how do we use it? ater access in the UK and Kenya differ? ater contribute to a sustainable future?

ater found on our planet? ater can be found in different forms around

t of the Earth's surface is covered in water here are many different bodies of water on ers, lakes, Oceans, Seas, Resevoirs, Bays)

water cycle an important process for our

ne steps involved in the water cycle ocess of the water cycle

need water and how do we use it?



Know that Italy has a predominantly Mediterranean climate	Describe how tectonic plates move together to create fold	Know how wa
zone.	mountains	Explain how a
Know some of the conditions of	Describe how lava flow creates volcanic mountains	Understand w
Mediterranean climate zones.	Describe how fault lines in the earth's crust move to create	important
Compare Mediterranean and temperate climate zones	mountains	(Could the ch
(temperate climate zone done in Y3)	Describe how pressure from magma under the earth's	water is left in
	surface creates dome mountains	fieldwork)
2.What is the physical geography of Italy and how	Describe how erosion create plateau mountains	
does this compare to the UK?		4.How does
Know what is meant by physical geography.	3.What is the climate of a mountain?	Compare wat
Give some examples of physical features.	Know the difference between weather (short term	Understand w
Interpret a physical map to identify Italy's two main	changes) and climate (long term)	Understand li
mountain ranges.	Describe a mountainous climate	in communitie
Interpret a physical map to identify the Uk's mountain		(Could the ch
ranges.	4.Where are the Alps and what is it like there? (BBC	water is left in
Compare the highest points in the UK and Italy	Teach)	fieldwork)
Locate the river Po (Italy)	Know that the Alps are located in Europe	
Locate the river Thames (UK)	Spread over 8 countries	5.How does v
Compare the journeys of the two rivers.	Know the Alps are fold mountains	Understand w
	Know the highest mountain in the Alps is Mount Blanc	Explain how v
Know what is meant by human geography.	Know that weather in the Alps is affected by different	Can children
Give some examples of human features.	temperatures of air coming from the north west and south	benefit and be
Identify and locate some of Italy's famous landmarks.	Know these conditions create different types of climates	
Identify and locate some of Italy's cities.	depending on height	
	Know how the Alps differ during different seasons	
	5. What does a sustainable tourist attraction look like?	
	(Science link)	
	Know what tourism means	
	Know when/why most tourists visit places	
	Know that tourism can have environmental, social and	
	economic impacts	
	Know these can be positive and negative impacts	
	Understand what a sustainable future is	
	Link mapping skills to invented tourism spot e.g	
	theme park, beach and delete steps below.	
	(also links with science - Living things and their habitats -	
	recognise that environments can change and that this can	
	sometimes pose dangers to living things	

ater gets to their homes and why they use water vhat water conservation is and why it is

ildren to a data recording activity – how much water bottles each day for a week –

water access in the UK and Kenya differ?

ter use and availability in two countries

vater access around the world differs

mited access to water causes huge problems

ildren to a data recording activity – how much water bottles each day for a week –

water contribute to a sustainable future? what a sustainable future is

water contributes to a sustainable future describe what hydropower is and how it can be detrimental to the Environment



Vocabulary	Europe, 5 regions, Italy, Mediterranean mountain ranges, River Po (Italy), River Thames (UK), Landmarks, Culture	Plateau, summit, valley, face, snowline, ranges, summits, tectonic plates, fold, mountains, earths, crust, magma, Alps, Europe, Mount Blanc, tourism, sustainability	River, lake, oce Glaciers, fjords Infiltration, Eva Transpiration, G hydropower, su
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cean, sea, reservoir, bay, gulf straits, ds, hydrological cycle, Precipitation, vaporation, n, Condensation, Transportation, sustainability



Year 5 Geography Curriculum

Term	Autumn 1	Autumn 2	Summer 1
Unit	The Amazon	Trade around the world	Volcanoes and E
Thread	Sustainability and Interconnectivity	Sustainability and Interconnectivity	
Overview	In this unit you begin by locating the continent of South America, discussing its physical and human characteristics. You will then move on to learn all about the Amazon – its location, its climate, what lives there and the challenges it faces. You will consider the vast biodiversity of the Amazon rainforest and make links to your understanding about people and settlements by studying the Yanomami tribe. Once you understand the threats to the Amazon, you will learn about ways in which humans can protect it with mores sustainable approaches.	In this unit you will extend your locational and place knowledge by looking at trade links across the world. You will understand the link between a place's natural resources and its imports and exports. You will find out about the UK's supply chains with South America, including for chocolate and cotton. You will learn about fair trade and think about global inequality and how different approaches to trade can support goals of sustainability and equality.	This unit concentra earthquakes. It con Earth's crust with t area prone to natu You will learn what about life in volcar earthquake is caus compare the impact different regions of
Geographical Enquires	 What is it like to live in The Amazon? 1.What are the physical features of South America? 2.What is the Amazon Rainforest like? 3.Who has settled in the rainforest? How does their life compare with mine? 4.Why is the Amazon rainforest under threat and how can we protect it? 	Could Britain, as an island nation, survive without world trade? 1.What do we trade and who do we trade with? 2.What are the trade links between El Salvador and the UK? 3.What is fair trade and why is it important? 4.What is the impact of the global supply chain? Journey of a sandwich/TNCs/PPT/Poster	How do volcanoe people around th 1.What is under ou 2.What happens w 3.What is life like f 4.What happens w 5.Where are they f 6.What is life like f
Sequence of learning (small steps)	 1.What are the physical features of South America? Identify the position and significance of: latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn Locate South America on a map. Know what countries make up South America. (Teaching point – Central American countries e.g. Mexico belongs to North America.) Know that the two main physical features of South America are the Andes Mountains and the Amazon River. Locate the Andes on a map and identify the countries it covers. 	 1.What do we trade and who do we trade with? Explain what trading is Explain the difference between exports and imports Explain why countries need to import goods List some goods exported from the UK List some goods imported to the UK Name some countries the UK imports goods from Name some countries the UK exports goods to Use an atlas to find countries 2.What are the trade links between El Salvador and the UK? Locate El Salvador on a world map Describe the climate and landscape of El Salvador 	1.What is under of Name the layers the Understand what is Understand how the 2.What happens of Understand how a Know the types of Cinder Cones, Shi Name the key part Explain what happ Know that volcano Understand what a

Earthquakes



trates on the study of volcanoes and combines the physical geography of the h the human geography of living in an atural disasters and coping with the impact. nat happens when a volcano erupts and anic areas. Next you will learn how an aused and how it is measured. You will bact of two different earthquakes in of the world- New Zealand and Haiti.

bes and earthquakes effect the lives of the world?

our feet? when an earthquake strikes? for those that live in earthquake zones? when a volcano erupts? y found around the world? for those that live in volcanic areas? rour feet?

that make up the Earth t is meant by the tectonic plates the tectonic plates move

s when a volcano erupts?

a volcano is formed of volcanoes - Composite Volcanoes, whield Volcanoes arts of a volcano opens when a volcano erupts noes are either; extinct, dormant or active t a 'pyroclastic flow' is



	Know that South America has a predominantly Tropical climate zone. Understand their significance	Name some goods exported from El Salvador to the UK List some of the issues faces by people living in El Salvador	3.What happens Know where eart
	Know some of the conditions of Tropical climate zones. (Teaching point – temperate already covered), Mediterranean and mountainous	3.What is fair trade and why is it important? Explain the meaning of fair trade List some products that are fairly traded	Explain why earth Know some of the earthquake Know how earthc
	2.What is the Amazon Rainforest like? Locate the Amazon Rainforest on a map and identify the countries it covers.	Describe the Fair-Trade process for some products Give some reasons why Fairtrade is important	Understand what Know if an eartho a tsunamis
	Know what a biome is. Know the features of a tropical biome Know that the climate makes it perfect for plant growth. Know the four layers of the Amazon Rainforest. Know the features of each layer of vegetation. Know some of the animals that live in each layer of vegetation	 4.What is the impact of the global supply chain? Understand what is meant by a global supply change Describe an example of a global supply change Describe how goods can be the product of more than one country Explain the term globalisation List some of the positives and negatives of multinational countries of national trade 	4.Where are vol Know where mos Use the term 'Rir Locate some vol Vesuvius, Mount
	 3.Who has settled in the rainforest? How does their life compare with mine? Know there are settlements in the rainforest. Know what indigenous means. Know the way of life of the Yanomami tribe (housing, clothing, hunting, traditions etc) Know how people use the rainforest sustainably to survive. Know the dangers to the Amazon tribal people 		5.What is life like and earthquake Understand why live near to a vold Understand and a volcano Understand and a Know about the S
	4.Why is the Amazon rainforest under threat and how can we protect it? Know that rainforests around the world are under threat. know reasons why and how they are destroyed. know ways in which the rainforest can be protected.		
Vocabulary	Emergent, tropics, biomes, deforestation, canopy latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, South America, Andes Mountains, Amazon River, Tropical climate zone, temperate, Mediterranean, Rainforest, Vegetation, Biome, indigenous, settlements, sustainability, Yanomami tribe	UK, Exports, Imports, El Salvador, Climate, landscape, Fairtrade, global supply change, National trade	Tectonic plates, tropics, equator iron, nickel, Ear dormant, extinc smoke, vent, ex ring of fire, -Cor Shield Volcanoe

ns when an earthquake strikes? arthquakes happen arthquakes happen the ways you can keep safe in an

hquakes are compared – the strength at is meant by 'Seismic waves' hquake happens underwater, it can cause

olcanoes found around the world?

nost volcanoes are found Ring of Fire' and locate on a world map rolcanoes - Mount St Helens, Mount Int Fuji, Popocatepetl

ike for those that live in volcanic areas the zones?

ny some people across the world choose to olcano

nd explain the benefits of living near a

d explain the risks of living near a volcano e San Francisco earthquake in 1989

es, magma, active, dormant, extinct, cor. rust, mantle, outer core, inner core, arths core, layers, eruption, molten rock, nct, crater, active, magma, ash, gas, explode, pyroclastic flow, Richter scale, composite Volcanoes, Cinder Cones, noes



Year 6 Geography Curriculum

Term	Spring 1	Spring 2 and Summer 1
Unit	Climate Change and Sustainability	Mapping the World
Thread	Sustainability and Interconnectivity	Interconnecti
Overview	In this unit, you will learn all about life in the Arctic and Antarctic. You will be able to locate both the Arctic and Antarctic on a globe and atlas. You will learn how polar bears and penguins have adapted to living in these harsh conditions and you will explore how people live in these regions. You will investigate the impact of climate change. You will also learn about the ways in which you can live more sustainably using alternative energies to support the future.	In this unit you will explore a range of maps ava understanding of the key features of maps. You including digital maps, and compare your featur compass points to give directions and give grid comparing maps of the same place, you will lea changed over time.
Geographical Enquires	How is our world changing and how can we protect it? 1.What are the World's climate zones and biomes? 2.What is climate change? What is causing climate change? 3.What part can each of us play in protecting humanity's home?	What can maps tell us about the world?1.What information can an atlas give me?2.What do symbols show on an OS map?3.How can I use the 8-point compass for direction4.How can I use grid references to locate places5. What does the journey around my village loop6. (Fieldwork activity/project)1.Traffic count/data collection2.Questionaire/quantitive data collection
Sequence of learning (small steps)	 1.What are the World's climate zones and biomes? Identify the position and significance of Arctic and Antarctic Circle Identify the position and significance of the Prime/Greenwich Meridian Know there are different time zones around the World Know the different biomes of the World Locate biomes on a World map Know the different climate zones of the World Locate climate zones on a World map Understand the relationship between biomes and climate 2.What is climate change? What is causing climate change? Know what the term climate change means Know what causes climate change (burning fossil fuels, co2, methane, etc) 	 1.What information can an atlas give me? Find countries in Europe and North and South A Find cities in the UK on a map and identify some Find information in an atlas using the index and Look up the co-ordinates of a location. Find a location on a page by using simple co-ordinatify physical features on a map. Use a key to identify physical features. Use an index to find a place name. Find the correct page in an atlas by using the in 2.What do symbols show on an OS map? Use a key to describe features on an Ordnance

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wailable to geographers and develop your ou will study a range of maps and atlases, tures. You will learn to use the eight id references to locate places on a map. By earn about the way that places have

ctions? ces on a map? ook like?

n America on a map. me of their features. nd simple co-ordinates.

ordinates.

index.

ce Survey map.



Vocabulary	Arctic Circle, Antarctic Circle, Prime/Greenwich Meridian, biomes, Climate zones, Climate change, sustainably	Atlas, index, co-ordinates, latitude, longitude Ordnance Survey, reference, easting, Northir qualitative data
		 5. What does the journey around my village land biscuss the human and physical features of the Discuss routes around the village and what would Give directions using the eight compass points. Carry out a walk around the village, identifying the Draw a plan view of the village including keys are Use the eight compass points when referencing Add other human and physical features surround 6. Design and use a questionnaire to collect of Collect, analyse and present quantitative and quantitative an
		 Give directions using the eight compass points. Give directions using the eight compass points. 4.How can I use grid references to locate place Use four and six-figure grid references to locate Tell someone how to give co-ordinates by going Find a location from four or six-figure co-ordinate
	3.What part can each of us play in protecting humanity's home? Know ways in which we can live more sustainably Know some alternative energies and how they can support a sustainable future.	 3.How can I use the 8-point compass for dire Use the eight compass points to describe routes Say the eight compass points. Follow directions using the eight compass points
	Know what impact climate change is having/could potentially have around the world (storms, flooding, drought, hunger, melting ice, rising sea levels, animals losing habitats etc)	Talk about why maps have symbols on them. Use a key to find out what a symbol means. Explain what makes a good map symbol. Recognise some map symbols on an Ordnance

e Survey map.

rections?

es on a map.

nts.

laces on a map? te places on a map. ng across first and then up. ates

e look like? he village. build be seen. s. hthe human and physical features. and symbols. hg features. unding the village, using keys and symbols.

t quantitative and qualitative data.

qualitative data

de, hing, Silva compass, quantitative and