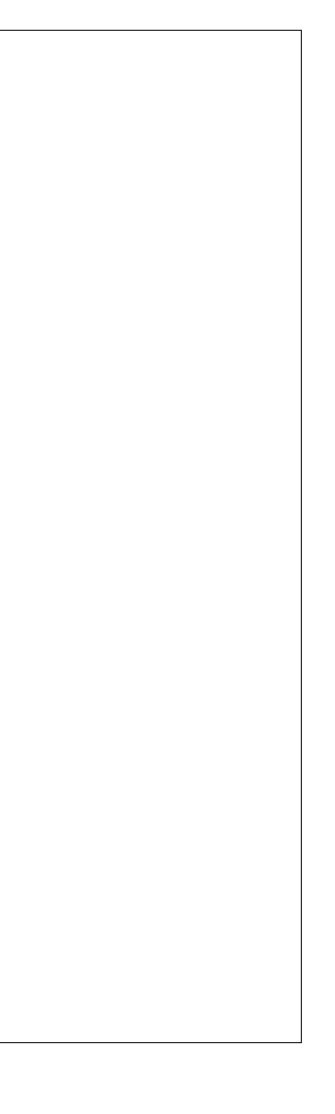




Belton Primary School Upper KS2 History Medium Term Plan



Upper Key Stage 2 Geography: Unit 1 Year A

What the pupils will know	Geographica	al techniques the pupils will learn and apply
 The countries, major cities, rivers and mountains of Europe The population of the countries of Europe 	Statistical representation Drawing and interpreting	n: : c limate graphs, located proportional bars and tabular data
 How to draw and interpret located proportional bars on an outline political map The five main lines of latitude of the world The location of the North Pole, South Pole, Northern Hemisphere and Southern Hemisphere The cities and main physical features of Iceland The climate of Iceland and how it compares with where they live 		and annotating thematic distribution maps: political, relief, pulation density, population distribution and migration; climate ones,
		ellite photographs and GIS Google Earth Pro ng skills the pupils will use to understand what they
 How to draw and interpret a climate graph How the climate and physical processes have shaped the landscape of Iceland 		know
 The physical and human features of the island of Hiemaey in the Westman Islands of Iceland Why Hiemaey has an active volcano 	Synthesise	Bring together a range of ideas and facts from different sources to develop an argument or explanation for something.
 How volcanoes are formed The structure of a typical composite volcano The benefits and costs or disadvantages of living in close proximity to an 	Explain	Demonstrate understanding and comprehension of how or why something is the way it is as a result of synthesising information.
 active volcano Why fishing, trade and tourism are very important economic activities for people in Iceland 	Empathise	The capacity to place oneself impartially in another's position to better understand their motives, decisions and actions (even if they are not shared values).
 How cod is caught and processed in Iceland and exported all around the world 	Informed conclusion	A knowledgeable summing up of the main points or issues about something.
National Curriculum Coverage	Reasoned judgement	A personal view or opinion about something supported by factual evidence.
 ocational knowledge The countries (including the location of Russia), major cities and key 	Justify	Give reasons to show or prove what you feel to be right or reasonable.
physical and human geography of Europe; Identify the position and significance of latitude, longitude, Equator,	Apply	The transfer of knowledge and/or skills learned in one context to help make sense of a different situation
Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/ Greenwich Meridian and	Evaluate	Weigh up and judge the relative importance of something in relation to counter ideas and arguments.
time zones;	Critique	Review and examine something critically particularly to gain an awareness of its limitations and reliability as evidence
 Place knowledge Understand geographical similarities and differences through the study of human and physical geography of a region in a European country; 	Hypothesise	Come up with an idea, question or theory that can be investigated to see whether it has any validity or truth.
Human and physical geography Describe and understand key aspects of:		SEND

Describe and understand key aspects of:

- Physical geography including climate zones and volcanoes; •
- Human geography including economic activity and trade links, and the distribution of natural resources including energy

Geographical skills

• use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied

Enquiry: How do volcanoes affect the lives of people living on Hiemaey?

In line with our school policy, we ensure inclusion through constructing enquiries which

are graduated in 'bite size' steps allowing for the setting of personalised targets, a broad

range of learning and teaching strategies including questioning, working with additional

adults where appropriate and a holistic approach to assessing achievement.

End Points of Learning

g a good level of progress will:

- ame and locate the countries, major cities, rivers and of Europe
- elect and describe the population of the countries of
- and explain located proportional bars to show population n outline map of Europe
- l identify the five main lines of latitude of the world ith the location of the North Pole, South Pole, Northern re and Southern Hemisphere
- nd describe the cities and main physical features of Iceland nd explain the climate of Iceland and how it compares with
- and explain a climate graph for Iceland
- d reach a judgement about how the climate and physical have shaped the landscape of Iceland
- nd **explain** the key physical and human features of the iemaey in the Westman Islands of Iceland
- by Hiemaey has an active volcano and how volcanoes are
- **nd explain** the structure of a typical composite volcano nd reach a judgement regarding the benefits and costs or ages of living in close proximity to an active volcano on
- d conclude why fishing, trade and tourism are very economic activities for people on Hiemaey w cod is caught and processed on Hiemaey and exported the world

g at greater depth will also:

d why the distribution of earthquakes, mountains and around the world is very similar

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Stage 1 and Lower Key Stage 2 pupils learned:

- ution and features of polar, temperate and tropical
- How climate determines the environments and landscapes in Tropical Rain Forests and Hot and Cold Deserts
- The distribution and formation of mountains and earthquakes How environments all around the world, including their own locality,
 - offer advantages and disadvantages to those who live there
 - The difference between physical and human processes and features What natural resources are and what economic activity involves
- About trade and how countries import and export goods and services

Enquiry: What is a river?

What the pupils will know	Geograp	phical techniques the pupils will learn and apply	
 How the course of a typical river changes from source to mouth and the physical features it creates Why these physical features are formed How to collect data at various points along a stream to show graphically how the river changes How to create a simple cross section across the river at each of these points What an estuary is The main physical and human uses of estuaries Why estuaries are such an important habitat and ecosystem for wildlife What the water cycle is How rivers play such an important part in the water cycle Where the famous meander 'Isle of Dogs' is located along the River Thames How and why the land uses and economic activities of the Isle of Dogs has changed since the time of Henry VIII Why the port and docks of London declined and closed very quickly in the 1950s and 1960s 	Fieldwork Observing, recording, presenting and interpreting data from five measurements at different stages along a large stream – bank width, water width, bank height above water line, depth and velocity Statistical representation: Drawing and interpreting: line graphs, multiple line graphs, bar graphs and histograms Mapwork Interpreting OS 1:25,000 Landranger maps using the key, eight points of the compass, four and six figure grid references, measuring straight line and actual distances using the scale line and constructing contour cross sections Imagery Terrestrial, aerial and satellite photographs (orientating with OS map locations) and GIS Google Earth Pro (plotting and following course of river) Disciplinary subject skills the pupils will use to understand what they		 Draw and explain a s Make an informed ju Describe and explain Identify, describe an Explain why estuarie wildlife Describe and explain Reach a judgement a Locate, describe and located along the Riv
 Where in the world Bangladesh is located and the rivers that flow through it Why Bangladesh suffers from serious annual flooding from its rivers What is being done in Bangladesh to control river flooding 	Synthesise	know Bring together a range of ideas and facts from different sources to develop an argument or explanation for something.	 Identify, describe, end the land uses and eco the time of Henry VI Evaluate a range of docks of London deco
National Curriculum Coverage	Explain	Demonstrate understanding and comprehension of how or why something is the way it is as a result of synthesising information.	 Locate and describe that flow through it Explain why Banglac
 Locational knowledge name and locate countries and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, 	Empathise	The capacity to place oneself impartially in another's position to better understand their motives, decisions and actions (even if they are not shared values).	Evaluate what is bein explain which metho
coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time	Informed conclusion Reasoned judgement	 A knowledgeable summing up of the main points or issues about something. A personal view or opinion about something supported by factual evidence. 	 Pupils working at great Demonstrate underst physical processes su
Human and physical geography Describe and understand key aspects of:	Justify	Give reasons to show or prove what you feel to be right or reasonable.	Comprehend how an impacts of pollution and the second
 physical geography, including rivers and the water cycle human geography, including types of settlement and land use, 	Apply	The transfer of knowledge and/or skills learned in one context to help make sense of a different situation	Prior Learning
economic activity including trade links	Evaluate	Weigh up and judge the relative importance of something in relation to counter ideas and arguments.	 Earlier in Key Stage 1 ar How physical process The difference between
 Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied 	Critique Hypothesise	Review and examine something critically particularly to gain an awareness of its limitations and reliability as evidence Come up with an idea, question or theory that can be	 The difference betwee What different land u About trade and how
 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 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. 	In line with our so which are gradua	come up with an idea, question of theory that can be investigated to see whether it has any validity or truth. SEND chool policy, we ensure inclusion through constructing enquiries ited in 'bite size' steps allowing for the setting of personalised can be strategies including questioning	 How habitats and eco How environments c About the river Amaz About life in the river About the concept

In line with our school policy, we ensure inclusion through constructing enquiries which are graduated in 'bite size' steps allowing for the setting of personalised targets, a broad range of learning and teaching strategies including questioning, working with additional adults where appropriate and a holistic approach to assessing achievement.

End Points of Learning

d level of progress will:

- and explain how the course of a typical river changes from nd the physical features it creates
- al processes that cause these physical features
- **observe, record, present data graphically and reach a** ing how a stream or river changes along its course
- a simple cross section across the river at various points
- I **judgement** about what the cross sections reveal **ain** what an estuary is
- and explain the main physical and human uses of estuaries ries are such an important habitat and ecosystem for
- ain what the water cycle is
- **It** about the importance that rivers play in the water cycle **nd explain** where the famous meander 'Isle of Dogs' is River Thames
- **explain and arrive at a conclusion** regarding how and why economic activities of the Isle of Dogs has changed since VIII
- of evidence to reach a judgement as to why the port and eclined and closed very quickly in the 1950s and 1960s be where in the world Bangladesh is located and the rivers it
- adesh suffers from serious annual flooding from its rivers eing done in Bangladesh to control river flooding and hods might prove most successful and **justify their views**

eater depth will also:

- erstanding of how the ways in which people interact with such as rivers can have costs and benefits
- and why estuaries are particularly vulnerable to the on given their joint economic and ecological importance

and Lower Key Stage 2 pupils learned:

- esses such as volcanoes and earthquakes impact on people ween physical and human processes and features d uses are and what economic activity involves ow countries import and export goods and services ecosystems around the world are vulnerable to pollution s change including those in their own locality hazon when studying Tropical Rain Forest ver village of Kampong Ayer in Borneo
- ot of a geographical hazard

Enquiry: Why are mountains so important?

What the pupils will know	Geographi	cal techniques the pupils will learn and apply	End	
What a mountain is and the names and location of the main reasons of fold mountains in the world	Statistical representation:		Pupils making a good level of pro	
 ranges of fold mountains in the world How ranges of fold mountains formed 	climate graphs	preting: line graphs, multiple line graphs, bar graphs and	Explain how a mountain is defined mountains in the world	
 The different layers of the Earth The three main types of rock 	Mapwork		• Explain how ranges of fold mount	
 The three main types of rock Why there is so much mystery surrounding the attempt by 		25,000 <i>Explorer</i> maps using the key, eight points of the	• Identify and describe the differen	
Mallory and Irvine to climb Everest in 1924		d six figure grid references, measuring direct and route ne scale line and interpreting contour patterns and spot	• Explain why there is so much mys	
Why Edmund Hillary and Tenzing Norgay found fossils of sea	heights	le scale line and interpreting contour patterns and spot	climb Everest in 1924 and reach a	
creatures on the summit of Everest in 1953			 Explain why Edmund Hillary and T summit of Everest in 1953 	
About the different types of fossils and how each formed	Imagery		 Describe the different types of for 	
• The names and location of the main ranges of mountains in the		and satellite photographs (orientating with OS map locations)	 Name and locate the main ranges 	
United Kingdom	and GIS Google Ea	arth Pro	Explain how ranges of mountains	
 How ranges of mountains in the United Kingdom are different from fold mountains 	Disciplinary s	ubject skills the pupils will use to <u>understand</u> what	mountains	
 The physical and human features of the Cambrian mountains in 		they know	Identify, observe, describe and su	
Wales			of the Cambrian mountains in Wa	
• The type of climate experienced in the Cambrian Mountains and	Synthesise	Bring together a range of ideas and facts from different sources to develop an argument or	Describe the climate experienced	
how this compares with their local area		explanation for something.	with their local area	
• The reasons why the mountains of the UK are generally wetter	Explain	Demonstrate understanding and comprehension of	Explain why the mountains of the areas	
and colder than most other areas		how or why something is the way it is as a result of	• Explain what a tourist is, the activ	
• What a tourist is, the activities they enjoy and why the Cambrian mountains is an important destination for tourists		synthesising information.	attractive destination for them	
 What a reservoir is and why many reservoirs have been built in 	Empathise	The capacity to place oneself impartially in another's	• Explain what a reservoir is and wh	
the mountains of central Wales		position to better understand their motives, decisions	central Wales	
• How reservoirs can have a positive and negative impact on the	Informed	and actions (even if they are not shared values).A knowledgeable summing up of the main points or	Evaluate the advantages and disa	
environment and people of the locations where they are built	conclusion	issues about something.	 regarding whether more should be Explain what a renewable or susta 	
What a renewable or sustainable source of energy is	Reasoned	A personal view or opinion about something	 Explain what a renewable or susta Explain how electricity is generated 	
How electricity is generated from the force of falling water in	judgement	supported by factual evidence.	power station	
hydroelectric power stations	Justify	Give reasons to show or prove what you feel to be	• Understand that there are costs a	
• That there are costs and benefits associated with building more HEP stations even if they are considered sustainable		right or reasonable.	even if it is considered sustainable	
National Curriculum Coverage	Apply	The transfer of knowledge and/or skills learned in one context to help make sense of a different situation	Pupils working at greater depth	
Locational knowledge	Evaluate	Weigh up and judge the relative importance of	• Understand why the Cairngorm N	
 name and locate countries and cities of the United Kingdom, 		something in relation to counter ideas and	important skiing and snowboardir	
geographical regions and their identifying human and physical	Critiana	arguments.	• Evaluate the costs and benefits of	
characteristics, key topographical features (including hills,	Critique	Review and examine something critically particularly to gain an awareness of its limitations and reliability	environmental perspective	
mountains, coasts and rivers), and land-use patterns		as evidence	Prior Learning	
Human and physical geography Describe and understand key aspects of:	Hypothesise	Come up with an idea, question or theory that can be		
 physical geography, including mountains 		investigated to see whether it has any validity or	Earlier in Key Stage 1 and Lower Ke	
 human geography, including types of settlement and land use, 		truth.	How tectonic activity creates volca	
economic activity			That volcanoes and earthquakes o	
Geographical skills and fieldwork		SEND	How physical processes such as vo	
 use maps, atlases, globes and digital/computer mapping to 		hool policy, we ensure inclusion through constructing	The difference between physical a	
locate countries and describe features studied		re graduated in 'bite size' steps allowing for the setting of	 What different land uses are and v About trade and how countries im 	
 use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance 		ets, a broad range of learning and teaching strategies ning, working with additional adults where appropriate and a	 About trade and now countries in What leisure and tourism involves 	
Survey maps) to build their knowledge of the United Kingdom		to assessing achievement.	 About renewable and non-renewa 	

and the wider world

d Points of Learning

progress will:

ned and identify, name and locate the main ranges of fold

intains formed

rent layers of the Earth and the three main types of rock hystery surrounding the attempt by Mallory and Irvine to **n and justify a judgement** as to their likely fate d Tenzing Norgay found fossils of sea creatures on the

- fossils and **explain** how fossils formed
- ges of mountains in the United Kingdom
- ns in the United Kingdom are different from fold

l suggest reasons for the main physical and human features Nales

- ced in the Cambrian Mountains and how this compares
- he UK are generally wetter and colder than most other
- tivities they enjoy and why the Cambrian mountains is an
- why many reservoirs have been built in the mountains of
- sadvantages of building reservoirs and **reach a judgement** be built in Wales to meet increased demand for water stainable source of energy is
- ated from the force of falling water in a hydroelectric

s and benefits associated with building more HEP stations ble and **evaluate** both sides of the argument

h will also:

- Mountains of Scotland have become Britain's most ding centre
- of these developments from an economic and

Key Stage 2 pupils learned:

- lcanoes and earthquakes
- s often occur in mountainous areas
- volcanoes and earthquakes impact on people
- al and human processes and features
- d what economic activity involves
- import and export goods and services
- es for people
- wable sources of energy

Enquiry: Why is Fairtrade fair?

What the pupils will know	Geograp	phical techniques the pupils will learn and apply	Er
 What trade involves How domestic trade is different from international trade What exporting and importing goods means What the Silk Road is Why the Silk Road was once the most important trading route in the world Why countries trade with each other today What a container ship is and why Southampton is a very important container port in the UK The main commodities that the UK imports from China and the most important goods it exports in return Why the terms of international trade are sometimes not always fair to producers in poorer countries 	Mapwork Interpreting OS 1 compass and fou Imagery Terrestrial, aeria GIS Google Earth	erpreting: bar graphs, climate graphs and divided proportional bars 1:50,000 <i>Landranger</i> maps using the key, eight points of the ur and six figure grid references al and satellite photographs (orientating with OS map locations) and	 Pupils making a good level Explain what trade involves Explain how domestic trade Explain what exporting and Explain what the Silk Road trading route in the world Describe and explain what range of evidence as to whe Identify and describe the n the most important goods i Reach a judgement as to th and compare and contrast Explain why the terms of in
 Why St Lucia is an important banana producer What being a certified Fairtrade producer of commodities such as bananas means How being part of a Fairtrade co-operative can benefit producers in poorer countries Why there might also sometimes be disadvantages for producers of 	Explain	 Bring together a range of ideas and facts from different sources to develop an argument or explanation for something. Demonstrate understanding and comprehension of how or why something is the way it is as a result of synthesising 	 producers in poorer countine Understand why St Lucia is Evaluate and reach a conclusion producer of commodities set in the set of the set
 being part of Fairtrade co-operatives The range of Fairtrade products currently available in the UK National Curriculum Coverage 	Empathise	information. The capacity to place oneself impartially in another's position to better understand their motives, decisions and actions (even if they are not shared values).	• Describe and critique the r and reach a judgement as traded and others are not
 Locational knowledge 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 	Informed conclusion Reasoned judgement Justify Apply	 A knowledgeable summing up of the main points or issues about something. A personal view or opinion about something supported by factual evidence. Give reasons to show or prove what you feel to be right or reasonable. The transfer of knowledge and/or skills learned in one context to help make sense of a different situation 	 Pupils working at greater d Demonstrate a broader usustainable development contribute to achieving t Understand how events the UK benefit producers
 Human and physical geography Describe and understand key aspects of: human geography, including economic activity and trade links Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate 	Evaluate Critique Hypothesise	Weigh up and judge the relative importance of something in relation to counter ideas and arguments.Review and examine something critically particularly to gain an awareness of its limitations and reliability as evidenceCome up with an idea, question or theory that can be investigated to see whether it has any validity or truth.	 Prior Learning Earlier in Key Stage 1 and Low About the physical and hungrowing of bananas, cocoa
 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 maps) to build their knowledge of the United Kingdom and the wider world 	SEND In line with our school policy, we ensure inclusion through constructing enquiries which are graduated in 'bite size' steps allowing for the setting of personalised targets, a broad range of learning and teaching strategies including questioning, working with additional adults where appropriate and a holistic approach to assessing achievement.		 The differences between the About ports and container What an estuary is Why Baghdad was the first About the importance of the AD 600 in History The kind of things that peomore sustainably

End Points of Learning

vel of progress will:

- lves and why countries trade with each other
- rade is different from international trade
- and importing goods means
- bad is and why the Silk Road was once the most important rld
- hat a container ship is and **reach a judgement** based on a why Southampton makes a good container ship port he main commodities that the UK imports from China and
- ods it exports in return
- to the type of commodities that China imports from the UK rast these with its exports to the UK
- of international trade are sometimes not always fair to untries
- ia is an important banana producer
- onclusion regarding how being a certified Fairtrade es such as bananas can be a benefit to producers
- ative is and **evaluate** the benefits and disadvantages of

he range of Fairtrade products currently available in the UK as to why some commodities and products are fairly not

er depth will also:

- er **understanding** of the concepts of sustainability and nent and how ethical trading and purchasing can ng them
- nts such as farmers' markets and buying food locally in cers of food and the environment

Lower Key Stage 2 pupils learned:

- human features of a locality in St Lucia including the coa and coconuts
- n the climate in temperate, tropical and polar regions ner ships in the Isle of Dogs when studying rivers
- irst city to reach one million inhabitants of trade when studying the Golden Age of Islam Baghdad

people, organsitions and communities are doing to live

Enquiry: Who are Britain's National Parks for?

What the pupils will know	Geographical techniques the pupils will learn and apply		
The names and locations of the fifteen National Parks of Great Britain	-	Statistical representation: Drawing and interpreting: bar graphs, line graphs and climate graphs	
 How the distribution of National Parks compares with the distribution of uplands and urban areas in Great Britain Why areas of Great Britain are chosen as National Parks The main distinctive physical features of National Parks What the term 'cultural heritage' means Why cultural features are also important elements of National Parks The distinctive physical and cultural features of their closest National Park The three aims or purposes of National Parks That sometimes these three purposes of National Parks conflict with 	Mapwork Interpreting OS 1:25,000 Explorer maps using the key and symbols, eight points of the compass, four and six figure grid references, contour lines and cross sections, annotated sketch maps and using scale lines to calculate straight and winding distances Imagery Terrestrial, aerial and satellite photographs (orientating with OS map locations) and GIS Google Earth Pro		 Identify and locate Explain the distribution upland and urban a Explain why areas of Describe and explain Explain what the tee Understand why the important as their p Describe and explain local National Park
each other	Disciplinary subject	skills the pupils will use to <u>understand</u> what they	Explain the three all
That because of this potential conflict National Parks have to be carefully managed	know		Evaluate these three should be the most
 How National Parks are managed The main land use of National Parks Why farming and farmers are important in helping to achieve the 	Synthesise	Bring together a range of ideas and facts from different sources to develop an argument or explanation for something.	 Understand why th Explain what the te Parks have to be ca
 aims of the National Parks How and why National Parks in the USA are similar to and different from National Parks in Great Britain 	Explain	Demonstrate understanding and comprehension of how or why something is the way it is as a result of synthesising information.	 Understand the difficult comes to managing Explain the main land
National Curriculum Coverage	Empathise	The capacity to place oneself impartially in another's position to better understand their motives, decisions and actions (even if they are not shared values).	 Draw an informed important in helpin Understand how ar
Locational knowledge	Informed conclusion	A knowledgeable summing up of the main points or issues about something.	different from Natio
 locate the world's countries, using maps to focus on North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities 	Reasoned judgement	A personal view or opinion about something supported by factual evidence.	 Pupils working at gree Understand that er
 name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical 	Justify	Give reasons to show or prove what you feel to be right or reasonable.	Parks sometimes m communities need
characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and	Apply	The transfer of knowledge and/or skills learned in one context to help make sense of a different situation	Understand that su quality of life whilst
understand how some of these aspects have changed over time	Evaluate	Weigh up and judge the relative importance of something in relation to counter ideas and arguments.	
Human and physical geography Describe and understand key aspects of:	Critique	Review and examine something critically particularly to gain an awareness of its limitations and reliability as evidence	Prior Learning
 physical geography, including vegetation belts, rivers, mountains human geography, including types of settlement and land use, economic activity, and the distribution of natural resources 	Hypothesise	Come up with an idea, question or theory that can be investigated to see whether it has any validity or truth.	• The kind of things t
 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 maps) to build their knowledge of the United Kingdom and the wider world 	SEND In line with our school policy, we ensure inclusion through constructing enquiries which are graduated in 'bite size' steps allowing for the setting of personalised targets, a broad range of learning and teaching strategies including questioning, working with additional adults where appropriate and a holistic approach to assessing achievement.		 more sustainably The difference betw The importance of I About a range of ec Mountains both in t The key physical and In detail about the set

End Points of Learning

ood level of progress will:

- te the fifteen National Parks of Great Britain
- bution of National Parks in Great Britain in relation to n areas
- s of Great Britain are selected as National Parks
- lain the main physical features of National Parks
- term 'cultural heritage' means
- the cultural or human features of National Parks are as ir physical features
- lain the important physical and cultural features of their k
- aims or purposes of National Parks
- nree aims and **reach a judgement** as to which they feel ost important and **justify** their view
- these three aims can sometimes conflict with each other term 'management' means and **understand** why National
- carefully managed
- lifference between preservation and conservation when it ng National Parks
- land use of National Parks
- ed conclusion as to why farming and farmers are so bing to achieve the aims of National Parks
- and why National Parks in the USA are similar to and ational Parks in Great Britain

greater depth will also:

- ensuring people can continue to live and work in National means that the environment is impacted to provide what ed
- sustainable development is about improving people's
- Ist protecting and enhancing the environment

1 and Lower and Upper Key Stage 2 pupils learned:

s that people, organsitions and communities can do to live

- etween physical and human features of environments
- of leisure, recreation and tourism
- economic activities including farming
- in the United Kingdom and globally
- and human features of North America
- e state of Florida (Everglades National Park)

Enquiry: *How is climate change affecting the world?*

What the pupils will know	Geogr	aphical techniques the pupils will learn and apply	
 The difference between weather and climate The climate of polar, temperate and tropical regions What the greenhouse effect and global warming are How climate change is different from global warming Some of the changes being caused by climate change in Gambia and their impact on people Some of the changes being caused by climate change in the state of Victoria in Australia and their impact on people Some of the changes being caused by climate change in coastal areas of the United Kingdom and their impact on people Some of the changes being caused by climate change in Greenland and their impact on people Some of the changes being caused by climate change in Greenland and their impact on people Some of the changes being caused by climate change in Greenland and their impact on people Must the countries around the world where weather patterns have been most affected by climate change How countries around the world are acting to reduce global 	 compass and four and six figure grid references Interpreting a range of atlas thematic maps e.g., changing weather patterns, ice sheet distribution and thickness, global temperature differences and countries most impacted by evidence of climate change Imagery Terrestrial, aerial and satellite photographs (orientating with OS map locations) and GIS Google Earth Pro 		 Pupils making a good Describe and explete Describe and explete Explain what the Understand how Explain some of the reach a judgement Explain some of the Victoria in Austration people Understand some areas of the United are doing locally for the second sec
 How countries around the world are acting to reduce global warming 	Disciplinary thinking skills the pupils will use to understand what they		Explain some of and evaluate and
 How individuals, families and communities like schools are taking action to reduce global warming 	know		Identify, observe changes in weath
 What the UK government is doing on a national level to reduce carbon emissions 	Synthesise	Bring together a range of ideas and facts from different sources to develop an argument or explanation for something.	Explain, evaluate world are acting
National Curriculum Coverage	Explain	Demonstrate understanding and comprehension of how or why something is the way it is as a result of synthesising information.	Explain and justi schools are taking
Locational knowledge	Empathise	The capacity to place oneself impartially in another's position to better understand their motives, decisions and actions (even if they are not shared values).	Explain, evaluate doing on a nation
 name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time 	Informed conclusion Reasoned judgement Justify	 A knowledgeable summing up of the main points or issues about something. A personal view or opinion about something supported by factual evidence. Give reasons to show or prove what you feel to be right or 	Pupils working at g Understand what the effective measures inc taking to reducing the
Human and physical geography Describe and understand key aspects of:	Apply	reasonable. The transfer of knowledge and/or skills learned in one context to	Prior Learning
 physical geography, including climate zones, biomes and vegetation belts human geography, including types of settlement and land use, 	Evaluate	help make sense of a different situation Weigh up and judge the relative importance of something in relation to counter ideas and arguments.	• The five element:
economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	Critique	Review and examine something critically particularly to gain an awareness of its limitations and reliability as evidence	 How weather aff The difference be
 Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied 	Hypothesise	Come up with an idea, question or theory that can be investigated to see whether it has any validity or truth.	 The climate of po The difference be About greenhous
 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 	SEND In line with our school policy, we ensure inclusion through constructing enquiries which are graduated in 'bite size' steps allowing for the setting of personalised targets, a broad range of learning and teaching strategies including questioning, working with additional adults where appropriate and a holistic approach to assessing achievement.		 Some of the effect How living more s What the UK gove Fossil fuels and res

End Points of Learning

od level of progress will:

- **plain** the difference between weather and climate **plain** the climate of polar, temperate and tropical regions a greenhouse effect is and its link to global warming or climate change is different from global warming
- the impacts of climate change in Gambia and **evaluate and ent** about their impact on people
- the changes being caused by climate change in the state of alia and **reach an informed conclusion** about their impact
- ne of the changes being caused by climate change in coastal ted Kingdom and **reach a judgement** about what people to mitigate its effects
- the changes being caused by climate change in Greenland **d critique** the opposing views that people have about them **e and locate** those countries around the world where
- her patterns caused by climate change are creating hazards **e and reach a judgement** about how countries around the to reduce global warming
- ify the actions individuals, families and communities like ng to reduce global warming
- e and reach a judgement about what the UK government is nal level to reduce carbon emissions

greater depth will also:

concept of a 'carbon footprint' is and evaluate the most dividuals, organisations and communities might consider ir carbon footprint

1 and Lower Key Stage 2 pupils learned:

- s of the weather
- ects people's day to day lives
- etween weather and climate
- lar, temperate and tropical regions
- etween physical and human features and processes
- se gases and the causes of global warning
- cts of global warming in the Arctic and Antarctic
- sustainably could reduce greenhouse gas emissions
- ernment is doing to reduce CO2 emissions
- enewable sources of energy