YEAR 1		What is the geography of where I live?	Animals and their habitats	Where in the world do people live?
Term		Autumn	Spring	Summer
NC objectives	Locational	 Pupils should be taught to – Name and locate the world's seven continents and five oceans. Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. 	Pupils should be taught to — name and locate the world's seven continents and five oceans; use world maps, atlases and globes to identify countries, continents and oceans	Pupils should be taught to — • name and locate the world's seven continents and five oceans; • use world maps, atlases and globes to identify countries, continents and oceans
	Place	 Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country. 		Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non- European country.
	Human & physical	 Pupils should be taught to — Use basic geographical vocabulary to refer to key physical and human features. 	 Pupils should be taught to - identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles; Use basic geographical vocabulary to refer to key physical and human features. 	Use basic geographical vocabulary to refer to key physical and human features.
	Skills & fieldwork	 Pupils should be taught to - Use world maps, atlases and globes to identify the United Kingdom and its countries as well as the countries, continents and oceans studied at this key stage. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features. Use simple observational skills to study key human and physical features of environments. Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. 	 Pupils should be taught to - use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage; use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map; use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key; Use simple observational skills to study key human and physical features of environments 	Pupils should be taught to - use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage; use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map; use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.
Contextual knowledge		 To know what geography is all about To know that geographers study the interactions or connections of people with environments To distinguish between human and physical geographical features To understand key concepts such as location, distribution and change To identify, describe and offer reasons for the location of human and physical geographical features of the environment To begin to explain any changes in land use that have occurred 	 name and locate the continents: Asia, Oceania, Europe, Antarctica, Africa, North America, South America describe which of these continents have significant hot and/or cold areas describe specific human and physical landmarks of some of these continents use specific place knowledge to describe and explain the habitat of a significant animal. 	 know and understand a series of locations and places outside of Europe describe the physical and human geography of several distant places understand that within a location/country, there are different ways of living understand, explain and describe aerial photographs and video material of different places
Key vocabulary		Place, Environment, Community, Natural, Physical features, Human features, Physical geography, Human geography, Local area, Transport, Residential, Economic activity, Public services, Open space	Continent, Europe, Africa, North America, South America, Oceania, Asia, Antarctica, North Pole, South Pole	coast, coastline, distant, East, far, near, North, South, West
Geographical Skills		 Have experience of maps and attempt to make own Follow directions (Up, down, left/right, forwards/backwards 	 Use an infant atlas to locate places Use books and pictures as sources of information 	 Have experience of maps and attempt to make own Follow directions Use an infant atlas to locate places Use books and pictures as sources of information
Fieldwork Skills		 Investigate their surroundings Make observations about where things are Draw simple features they observe in the local area Express their own views about the local area 	 Make observations about where things are Express their own views about places 	 Make observations about where things are Draw simple features they observe in places Express their own views about places Experience plan views
Resources		Cameras to take photos, maps of the local area, clipboards	Atlases, rising stars geography scheme	Atlases, rising stars geography scheme
Read	ling:	https://www.amazon.co.uk/Lonely-Penguin-Band-Blue-Collins/dp/0007412967	Nature's Habitats by Susan Ho	People by Harriet Brundle
Suggested	fieldwork			

YEAR 2		Seasons	Why does it matter where our food comes from?	Our Wonderful World
Term		Autumn	Spring	Summer
NC objectives	Locational	Pupils should be taught to — Name and locate the world's seven continents and five oceans.	Pupils should be taught to — Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.	Pupils should be taught to — • name and locate the world's seven continents and five oceans;
	Place		understand geographical similarities and differences through studying the human geography and physical geography of the local area	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non- European country.
	Human & physical	Pupils should be taught to — Identify daily and seasonal weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the north and south poles. Use basic geographical vocabulary to refer to key physical and human features.	Pupils should be taught to — Use basic geographical vocabulary to refer to key physical and human features.	Pupils should be taught to - Identify daily and seasonal weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the north and south poles. Use basic geographical vocabulary to refer to key physical and human geographical features.
	Skills & fieldwork	Pupils should be taught to - Use world maps, atlases and globes to identify the countries, continents and oceans studied at this key stage. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features. Use simple fieldwork and observational skills to study key human and physical features of environments.	 Pupils should be taught to — Use world maps, atlases and globes to identify the United Kingdom and its countries as well as the countries, continents and oceans studied at this key stage. use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a ma 	 Pupils should be taught to - Use world maps, atlases and globes to identify the countries, continents and oceans studied at this key stage. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features. Use simple fieldwork and observational skills to study key human and physical features of environments.
Contextual knowledge		 maximum and minimum temperature – requires a maximum and minimum thermometer showing the highest and lowest temperature recorded over a 24 hour period wind speed using a simple wind gauge (anemometer) wind direction using a basic weather vane and a compass rainfall using a rain gauge Cloud cover is measured in units called oktas and each okta measures one eighth of the sky covered by cloud. 	 identify types of food: fast, fresh, processed identify foods that can be bought on the local high street can describe how food has been processed name and describe regional products from the UK explain why foods come from specific regions. understand what cereal crops become and where everyday products like milk come from 	 identify and name continents identify and name the relevant countries and oceans give detailed geographical information about the countries where the wonders are located express opinions about world wonders begin to explain geographical processes that formed the natural wonders
Key vocabulary		Rain, Moisture, Sunshine, Wind, Snow, Drought, Cloud, Temperature, Climate, Weather	barley, cereal crops, farmer, fast food, fresh food, frozen food, oilseed rape, processed food, region, wheat.	ancient-world wonder, continent, desert, Hong Kong, Lagos, landmarks, major world river, modern-world wonder, mountain, San Francisco
Geographical Skills		 Draw a map of a real place Use books, maps and pictures as sources of information Identify known places on aerial photographs Begin to understand the need for a key Use class agreed symbols to make a simple key 	 Make simple comparisons between features of different places. Use large scale maps Use an infant atlas to locate places Use books, maps and pictures as sources of information 	 Make simple comparisons between features of different places. Use large scale maps Use an infant atlas to locate places Use books, maps and pictures as sources of information
Fieldwork Skills		 Begin to collect and record evidence with support Use observational skills to study the school grounds Gather data about the local climate Experience plan views 	 Join labels to correct features on plans, maps and/or photographs To begin to collect and record evidence with support 	 Join labels to correct features on plans, maps and/or photographs To begin to collect and record evidence with support
Suggested Fieldwork		Observations of the weather	Farm visit/Supermarket visit	
Resources		Cameras to take photos, clipboards, weather vane, compass, rain gauge, anemometer, thermometer (max and min temp) https://www.metcheck.co.uk/collections/rain-gauges	Atlases, Rising Stars geography	Atlases, Rising Stars geography
Readin	g Texts	The wind, The gardening year, We see a cloud, weather forecasting	The Food We Eat by Georgia Amsom-Bradshaw	Amazing islands around the world by Pat Tanumihardja

YEAR 3		Climate and Weather	Our World	Earthquakes and Volcanoes
Term		Autumn	Spring	Summer
NC objectives	Locational	Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich	identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)	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
	Place			
	Human & physical	 physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle 		describe and understand key aspects of: physical geography, including: volcanoes and earthquakes
	Skills & fieldwork	studied	 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 	 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
Contextual knowledge		depending on where in the world a place is. • To recognise the position of the tropics and the different climate zones.	 explain the relationship between globes and maps locate the Equator, Northern and Southern Hemispheres, Tropics of Cancer and Capricorn, North and South Poles, and Arctic and Antarctic Circles on world maps and globes understand the significance of longitude and latitude locate the Prime/Greenwich Meridian on a globe and world map understand the significance of the Tropics of Cancer and Capricorn, Arctic and Antarctic Circles, the Prime/Greenwich Meridian locate the International Date Line on a globe describe day and night in relation to the Earth's rotation on its own axis describe and explain time zones 	describe the effects of earthquakes and volcanic eruptions • give some reasons why people choose to live in earthquake zones and close to active volcanoes • know where the most active earthquake and volcanic areas are • name examples of volcanic eruptions and major earthquake disasters. • explain how earthquakes occur and volcanoes erupt • describe some advantages and disadvantages of living in earthquake zones and close to active volcanoes • explain about the Pacific 'Ring of Fire' and link it with plate tectonics
Key vocabulary		Flora, Deciduous, Climate, Biome, Monsoon	Equator, Hemisphere, Tropic of Cancer, Tropic of Capricorn, North and South Pole, Arctic Circle, Antarctic Circle, Prime/Greenwich Meridian, longitude, latitude	converge, core, crater, crust, diverge, earthquake, eruption, mantle, ring of fire, tectonic plate
Geographical Skills		 To have experience of aerial photographs and identify known places To begin to use 8 point compass points to follow or give directions 	 To have experience of aerial photographs and identify known places To use atlases to find out about features of places To use letter or number coordinates to locate features on a map To begin to use 8 point compass points to follow or give directions To begin to use maps on internet sites To begin to ask geographical questions 	 To have experience of aerial photographs and identify known places To use atlases to find out about features of places To use letter or number coordinates to locate features on a map To begin to use 8 point compass points to follow or give directions To begin to use maps on internet sites
Fieldwork Skills		 Draw a sketch of simple features from an observation Make a map of a short route with features 	 To begin to collect and record evidence Analyse evidence and draw conclusions 	 To begin to collect and record evidence Analyse evidence and draw conclusions
Suggested	l Fieldwork	mana a map a a anon route mini touturo		
Reso	urces		Atlases, globes and Rising stars geography	Atlases, globes and Rising stars geography
Readin	g Texts	https://www.amazon.co.uk/Spotlight-Brazil-My- Country/dp/0778734870	Our World in Pictures by Andrea Mills	On planet Earth by Paul Mason

YEAR 4		The Americas	Coasts	Rivers and The Water Cycle
Term		Autumn	Spring	Summer
NC objectives	Locational	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;	name and locate counties and cities of the United Kingdom	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
	Place	 understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America. 	 understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country 	
	Human & physical	 Describe and understand key aspects of - physical geography, including: climate zones, biomes and vegetation belts and rivers human geography, including: types of settlement and land use, economic activity 	 describe and understand key aspects of: physical geography human geography, including: types of settlement and land use, economic activity including trade links 	describe and understand key aspects of: physical geography, including: rivers and the water cycle
	Skills & fieldwork	Pupils are taught to – use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied	 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 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. 	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.
Contextual knowledge		 To know different aspects of Florida's physical and human geography. To understand how leisure and tourism impacts the natural world and people who live in Florida To have an understanding of the significance of climate, natural hazards, aerospace technology and the conservation of the environment and living things 	 locate, describe and compare several coastal environments in the UK and elsewhere describe how and explain why the physical features of coasts change describe economic and leisure activities associated with the coast describe how coastal economic activities have changed identify and explain some advantages and disadvantages of living by the coast. identify some coastal hazards and how we can respond to them now and should in the future 	name and locate the UK's most significant river and mountain environments • describe and name the key landscape features of river and mountain environments • explain the water cycle in appropriate geographical language • describe the processes associated with rivers and mountains
Key vocabulary		Equator, Southern hemisphere, Northern hemisphere, Physical features, Human features, Climate, Weather, Peninsula, Continents, Population, Tourists, Overseas, Chloropleth map, Gravity, Trajectory	coastline, compass point, economic activities, harbour, human features, tourism, Mediterranean, peninsula, physical features, settlement, strandline	condensation, confluence, estuary, evaporation, infiltration, meander, mouth, precipitation, source, tributary, water cycle
Geographical Skills		 To follow a route on a larger scale map To use junior atlases to find out about features of a place To use satellites images and aerial photographs to extend learning To ask and respond to questions and offer their own ideas 	 To use junior atlases to find out about features of a place To use satellites images and aerial photographs to extend learning Use maps, photos, pictures and the internet as sources of information To use map sites on the internet Use letter or number coordinates to locate features on a map 	 To use junior atlases to find out about features of a place To use satellites images and aerial photographs Use maps, photos, pictures and the internet To use map sites on the internet Use letter or number coordinates to locate features on a map
Fieldwork Skills		Analyse evidence and draw conclusions	 To begin to recognise symbols on an OS map To use medium scale OS maps To know why a key is needed 	 To begin to recognise symbols on an OS map To use medium scale OS maps To know why a key is needed
Suggested	l Fieldwork		Visit to the coast: Weston Super Mare?	Visit to a river: River Severn
Reso	urces	Atlases, Collins resources	Atlases, OS maps and Rising stars geography (see Y3 unit 3)	Atlases, OS maps and Rising stars geography
Readin	g Texts	Exploring Florida's Geography, S is for Sunshine, Celebrating Florida	Sea Shore by Steve Parker	Rivers by Jane Lacey

YEAR 5		Changes In Our Local Environment	Europe: A study of the Alpine Region	Journeys: Trade
Term		Autumn	Spring	Summer
NC objectives	Locational	 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. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night). 	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	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
	Place		 understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country 	understand geographical similarities and differences
	Human & physical	Describe and understand key aspects of - Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle. Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	 describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water 	describe and understand key aspects of: human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water
	Skills & 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 to build knowledge of UK and wider world. Use fieldwork to observe, measure, record and present human and physical features in the local area using a range of methods. 	 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 	use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
Contextual knowledge		 To know about the geography of the local area To know where in the world am I To know some reasons why places change To know how my local area changed To know how the local area changed as a result of WWI To know how and why the quality of the environment changes in my local area 	 use physical and political maps to locate the Alpine Region know that the Alps were formed over a long period of time, millions of years ago understand that the Alpine region is unique understand that fold mountains occur when two tectonic plates meet explain the climate patterns of the Alpine region explain that there are advantages and disadvantages to tourism in the Alps explain how avalanches are caused explain some of the ways avalanches can be prevented. understand the importance of sustainable development in the Alps explain how the Alps have changed over time 	explain the views of different groups of people on a geographical issue • understand that there are advantages and disadvantages to imported and locally produced products • understand that there are various outcomes for items of clothing that are no longer wanted • explain how cotton clothing is produced • explain that each type of fruit grows in particular climatic conditions. • understand there are many routes that products can take before arriving in our homes
Key vocabulary		Hypothesis, Data collection, Data presentation, Data interpretation, Explanation, Globe, Google Maps, Streetview	agriculture, Alpine Region, avalanche, climate, development, fold mountains, natural resources, sustainable, tectonic plates, unique	biome, climate, export, fair trade, import, native, raw materials, recycle, season, trade.
Geographical Skills		 To have experience of aerial photographs and identify known places To begin to use 8 point compass points to follow or give directions 	 Use 8 point compass points Begin to use 6 figure coordinates to locate features on a map Create maps using aerial photographs and satellite images in groups Select a map for a specific purpose To use index and contents page within atlases Use atlases and globes to find out about features of places 	 Use 8 point compass points Begin to use 6 figure coordinates to locate features on a map Select a map for a specific purpose To use index and contents page within atlases Use atlases and globes to find features of places
Fieldwork Skills		 To begin to collect and record evidence Analyse evidence and draw conclusions Draw a sketch of simple features from an observation Make a map of a short route with features 	 To recognise and use OS maps and symbols Describe the features found on an OS map To analyse evidence and draw conclusions about various locations Draw an accurate plan view 	 To recognise and use OS maps and symbols To analyse evidence and draw conclusions about various locations To collect and record evidence independently
Suggested	Fieldwork	Pupils observe in the local area.		
Reso	urces	clipboards, cameras, local area maps	Atlases, OS maps, Rising stars geography	Atlases, OS maps, Rising stars geography
Readin	g Texts	http://www.redhousepark.org.uk/	Shackleton's Journey by William Grill	Is Globalization Changing The World? By Nancy Dickmann

YEAR 6		South America – The Amazon	Climate Change – Protecting The Environment	Our World In The Future
Term		Autumn	Spring	Summer
	Locational	 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. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night). 	 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 	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.
	Place			
NC objectives	Human & physical	Describe and understand key aspects of: Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.	Describe and understand key aspects of human geography, including: the distribution of natural resources including energy, food, minerals and water	Describe and understand key aspects of human and physical geography
	Skills & 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. 	 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 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. 	 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 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.
Contextual knowledge		 To know how changing patterns of weather at different locations around the world are impacting on the lives of real people To be able to reflect upon how changes to normal and usual weather conditions can have to serious implications for these people. To explore the concept of global warming, what is contributing to it on a global scale and to generalise about climate change in the longer term. 	 name several common minerals describe some renewable and non-renewable energy sources explain several threats to wildlife/habitats explain where minerals are found around the world explain the carbon cycle describe some threats to our oceans and how humans rely on them understand some advantages of marine protected areas (MPAs) understand some ways in which minerals can be developed sustainably 	describe different types of local industry list local public services locate local public services understand that the location of public services is important understand how developments can be sustainable explain how local industry has changed over time understand that future needs of the community may affect local industry
Key vocabulary		Wet season, Monsoon winds, Crop-failure, Trade winds, Insurance premium, Heatwave, Natural disaster, Accessibility	carbon cycle, conservation, environment, extinction, marine, minerals, MPA, non-renewable, renewable, sustainability	accessible, amenities, enquiry, human features, physical features, public services, public spaces, region, sustainable development, topographical
Geographical Skills		 Use 8 point compass points confidently Use 6 figure coordinates accurately to locate features on a map Use atlases to find out other features of places Use primary and secondary sources of evidence To recognise world map as a flattened globe 	 Use 8 point compass points confidently Use 6 figure coordinates accurately to locate features on a map Create maps using aerial photographs and satellite images Suggest questions for investigating Use primary and secondary sources of evidence Use maps on internet sites e.g. digimap To recognise world map as a flattened globe To use atlas symbols 	 Use 8 point compass points confidently Use 6 figure coordinates accurately to locate features on a map Create maps using aerial photographs and satellite images Suggest questions for investigating Use primary and secondary sources of evidence Use maps on internet sites e.g. digimap
Fieldwo	ork Skills	 Collect and record evidence independently To analyse evidence and draw conclusions about various locations To use atlas symbols 	 Collect and record evidence independently To analyse evidence and draw conclusions about various locations Draw a sketch of topic studied Describe the features found on an OS map 	 Collect and record evidence independently To analyse evidence and draw conclusions about various locations Describe the features found on an OS map
Suggested	d Fieldwork		School grounds: how could school be made more sustainable?	Local Area Study
	ources	Atlases and Rising stars geography	Atlases, OS maps and Rising stars geography	Atlases, OS maps and Rising stars geography
Readin	g Texts	Silly Human	Earth's Resources by Izzi Howell	Hot planet by Anna Claybourne

