Geography KS1 Progression Framework					
Primary Geography Programme of Study Statement	Unit of Study where Skill is Covered	Statement of Progression			
Locational Knowledge Name and locate the world's seven continents and five oceans.	Year 1: People and their Communities Year 1: Animals and their Habitats Year 2: Our Wonderful World Year 2: Journeys - Food	End of Year 1, expected: Can locate some oceans and continents on a UK and world map. Can use a world map, atlas or globe to name and locate the seven continents and five oceans. End of Year 2, expected: Can identify and name the relevant continents and oceans and some mjor cities. Can use a world map, atlas or globe to name and locate the 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.	Year 1: People and their Communities Year 1: Animals and their Habitats Year 2: Our Local Area Year 2: Journeys - Food	End of Year 1, expected: Can name most of the nations and capitals of the UK. Can understand that they live in the UK and it is an island, can identify the UK and its surrounding seas. End of Year 2, expected: Can name the capitals of the UK. Can use an atlas to name and locate on a map the four countries and capital cities of the UK.			
Place knowledge					
Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country.	Year 1: People and their Communities Year 1: Animals and their Habitats Year 2: Journeys – Food Year 2: Our Wonderful World	End of Year 1, expected: Know that weather can be different in different parts of the UK. Know that weather can be different in different parts of the UK. Know that people do jobs and that where they live (e.g. coastline) might affect this. Have some sense of what animals eat and the dangers (human or physical) animals might encounter. End of Year 2, expected: Can demonstrate locational awareness, name their local area, and that they live in the UK. Can describe in some detail the local area and distant locations' features using images to support answers. Can compare the local area to distant locations. This might be naming key landmarks, e.g. the nearest local green space or landmarks of other capital cities. Can describe a local natural environment (animals and plants) and use a range of good quality key vocabulary.			
Human and physical geography					
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.	Year 1: People and their Communities Year 1: Animals and their Habitats Year 1: Seasons Year 2: Our Wonderful World	End of Year 1, expected: Know the four seasons. Show some awareness of seasonal and daily weather patterns in the UK. Know that weather can be different in different parts of the UK. Start to give reasons why the UK has the weather it does (e.g. wind). Can describe which continents have significant hot or cold areas and relate these to the poles and equator. Use a world map, atlas or globe to locate the continents and oceans relative to the equator and poles. Can ask questions about seasonal and daily weather patterns (UK and overseas) End of Year 2, expected: Know that four seasons and the correct order and identify seasonal and daily weather patterns in the UK. Know that weather can be different in different parts of the UK. Start to give reasons why the UK has the weather it does (e.g. wind). Can describe which continents have significant hot or cold areas and relate these to the poles and equator. Use a world map, atlas or globe to locate the continents and oceans relative to the equator and poles. Can describe which continents have significant hot or cold areas and relate these to the poles and equator. Use a world map, atlas or globe to locate the continents and oceans relative to the equator and poles. Can describe which continents have significant hot or cold areas and relate these to the poles and equator. Use a world map, atlas or globe to locate the continents and oceans relative to the equator and pole			
Geographical vocabulary					
Use basic geographical vocabulary to refer to key physical features, including; beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.	Year 1: Seasons Year 1: People and their Communities Year 1: Animals and their Habitats Year 2: Our Local Area Year 2: Our Wonderful World	End of Year 1, expected: Can identify multiple weather types. Can demonstrate that they understand basic, subject-specific vocabulary relating to physical geography (weather). Can use appropriate vocabulary in relation to the human and physical features of local and distant locations. Can describe the physical and human geography of a distant place. Can recognise a natural environment and describe it using geographical vocabulary. They can relate this to the animals studied in the unit. End of Year 2, expected: Write sentences about different weather types using good vocabulary. Know about the local area and can name and locate key landmarks (e.g. create a vocabulary list of the human and physical features of the local area and describe these features). Can talk with confidence about human and physical environments, such as farmland, the local area or further afield (e.g. a major UK city), naming features and using some key vocabulary. Can identify and name some of the wonders (of the world). Can give reasons for choices. Correctly use most of the key vocabulary given in the unit.			
Use basic geographical vocabulary to refer to key human features, including; city, town, village, factory, farm, house, office, port, harbour and shop.	Year 1: People and Communities Year 2: Our Local Area Year 2: Our Wonderful World	End of Year 1, expected: Know about an area and can name and locate key landmarks (e.g. create a vocabulary list of the human and physical features of an area and describe these features and locate them on a map using images or drawings). Can use appropriate vocabulary in relation to the human and physical features of local and distant locations. Describe the physical and human geography of a distant place. End of Year 2, expected: Talk with confidence about human and physical environments, such as farmland, the local area or further afield (e.g. a major UK city), naming features and using some key vocabulary. Can identify and name some of the wonders (of the world). Give reasons for choice of local wonders. Correctly use most of the key vocabulary given in the unit.			
Geographical skills and fieldwork					
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.	Year 1: Seasons Year 1: People and their Communities Year 1: Animals and their Habitats Year 2: Our Local Area Year 2: Journeys – Food Year 2: Our Wonderful World	End of Year 1, expected: Can use a world map, atlas or globe to recognise and name some continents and oceans. Use a UK wall map or atlas to locate and with support identify the four countries and capital cities of the UK. Can use a wall map or atlas to locate and identify countries taught in the unit. End of Year 2, expected: Can locate the UK on assume the expertise of the UK.			
		Can locate the UK and name the countries of the UK. Can use an atlas to name and locate on a map the four countries and capital cities of the UK. Can use atlas, map or globe to locate some wonders (of the world).			

Geography Lower KS2 Progression Framework					
Primary Geography Programme of Study Statement	Unit of Study where Skill is Covered	Statement of Progression			
Locational Knowledge					
and South America, concentrating on their	Year 3: Climate and Weather Year 3: Our World Year 4: The Americas Year 4: Earthquakes and Volcanoes	End of Year 3, expected: Can indicate tropical, temperate and polar climate zones on a globe or map. Know about the continents and countries of the world and the 'countries' and 'continents' on the world map they have made. Can talk about the poles, equator and lines of latitude and longitude, and mark them appropriately on their own map and can distinguish between them. Can identify on a globe or map the position of the Prime/Greenwich Meridian. Can describe the significance of latitude and longitude. End of Year 4, expected: Can locate some countries in Europe, North and South America on a map or atlas, and relate them to longitude, latitude and hemisphere (e.g. Italy, Ecuador).			
		Can relate continent, country, state and city. Can identify states in North America using a map (e.g. using the words of the song 'Route 66', locate the places mentioned on a map of the USA to show a route across the USA and describe the route). Can use a map to locate some states of the USA (e.g. California). Can use a map or atlas to locate some countries and cities in Europe or North and South America.			
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.	Year 3: Climate and Weather Year 3: Coasts Year 4: Rivers and the Water Cycle	End of Year 3, expected: Can locate and describe some human and physical characteristics of the UK (e.g. use a copy of a map of the British Isles and locate and label the main British seaside locations they have visited).			
		End of Year 4, expected: Can locate and label the main British rivers on a map of the British Isles and add the names of settlements at the mouth of the rivers. Can describe a river and mountain environment in the UK, using appropriate geographical vocabulary.			
Identify the position and significance of latitude, longitude, equator, northern hemisphere, southern hemisphere, the Tropics of Cancer and Capricorn,	Year 3: Climate and Weather Year 3: Our World Year 4: The Americas Year 4: Earthquakes and Volcanoes	End of Year 3, expected: Can identify the position of the Prime/Greenwich Meridian and understands the significance of latitude and longitude (e.g. describe how climate varies with latitude and in relation to equator, tropics and poles). Can talk about time zones and day and night.			
Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).		End of Year 4, expected: Can describe and compare the physical and human characteristics of some regions in North or South America. Can offer explanations for the similarities and differences between some regions in North or South America (e.g. relate to north and south hemispheres and distance from the equator) Can use an atlas to locate volcanoes and locations of earthquakes and describe the position of the Pacific Ocean, mountain chains, etc.			
Place knowledge					
		End of Year 3, expected: Can indicate tropical, temperate and polar climate zones on a globe or map and describe the characteristics of these zones using appropriate vocabulary (e.g. UK in temperate zone).			
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.	f Year 3: Climate and Weather Year 3: Coasts Year 4: The Americas	End of Year 4, expected: Can identify and sequence a range of (North and/or South American) settlement sizes from a village to a city. Can describe the characteristics of settlements with different functions. Can describe and compare the physical and human characteristics of some regions in North or South America. Offer explanations for the similarities and differences between some regions in North or South America. Can describe how the human and physical characteristics are connected for one or two regions in North or South America (e.g. using photos, information sheets and Google Earth, record information about several cities in North America and South America and their surrounding areas, select two cities and their surrounding areas to compare, drawing out human and physical characteristics, differences and similarities).			
Human and physical geography					
geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and	Year 3: Climate and Weather Year 3: Coasts Year 4: Rivers and the Water Cycle Year 4: Earthquakes and Volcanoes	End of Year 3, expected: Can indicate tropical, temperate and polar climate zones on a globe or map and describe the characteristics of these zones using appropriate vocabulary. Can describe how physical processes can cause hazards to people. Can describe some advantages and disadvantages of living in hazard-prone areas (e.g. understand the dangers of floods, drought and climate change). Can use simple geographical vocabulary to describe significant physical features and talk about how they change (e.g. the features of coasts). Can describe some advantages and disadvantages of living in hazard-prone areas (e.g. the dangers of the sea – tides, cliff falls, erosion and flooding).			
		End of Year 4, expected: Can use simple geographical vocabulary to describe significant physical features of rivers and talk about how they change. Can describe a river and mountain environment in the UK, using appropriate geographical vocabulary. Can describe the water cycle in sequence, using appropriate vocabulary, and name some of the processes associated with rivers and mountains. Can give reasons why physical processes can cause hazards to people, e.g. flooding, earthquakes, etc. Can describe some advantages and disadvantages of living in hazard-prone areas (eg dangers of rivers and mountains). Can use simple geographical vocabulary to describe significant physical features and talk about how they change. Can describe a volcano, volcanic eruption and an earthquake (e.g. make a working model of a volcano, label its features and explain what happens when it erupts).			
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,	Year 3: Coasts Year 4: The Americas	End of Year 3, expected: Can identify and sequence a range of (UK) seaside/coastal settlement sizes from a village to a city. Can describe the characteristics of (UK) settlements with different functions, e.g. features, settlements and activities associated with coastal towns, such as tourism, ports and docks. End of Year 4, expected: Can describe the characteristics of (North American) settlements with different functions.			
minerals and water.		Can use appropriate vocabulary to describe the main land uses within urban areas and identify the key characteristics of rural areas (e.g. using Google Earth, atlases and images, research several major cities in North and South America and identify how they are different and similar).			
Geographical skills and fieldwork	·				
Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.	Year 3: Climate and Weather Year 3: Our World Year 3: Coasts Year 4: The Americas Year 4: Rivers and the Water Cycle Year 4: Earthquakes and Volcanoes	End of Year 3, expected: Can use the zoom function of a digital map to locate places and gather information (e.g. uses Google Earth to locate places within different climate zones, to zoom in on the poles, equator and tropics) Can talk about the 'globe' they started with and how they made it into a map, the challenges they faced and how they overcame them. Can use most of the vocabulary introduced in the unit when talking about their map.			
		End of Year 4, expected: Can use a map or atlas (including index) to locate some countries and cities in Europe, North and South America. Can use a map to locate some states of the USA (e.g. use an atlas to locate places and be able to describe the location of the place using a nested hierarchy). Can relate continent, country, state and city. Can identify states in North America using a map (e.g. using the words of the song 'Route 66', locate the places mentioned on a map of the USA to show a route across the USA and describe the route). Can use the zoom function of a digital map to locate places (e.g. using Google Earth, starting at Denver, Colorado, near to the centre of the USA – zoom out to identify states and cities of the USA and locate them on a map). Can use the zoom function of a digital map to locate places (e.g. global rivers and mountain ranges, locations of earthquakes and volcanoes).			





<u>Geography</u> Upper KS2 Progression Framework

Primary Geography Programme of Study Statement Unit of Study where Skill is Covered Statement of Progression Locational Knowledge End of Year 5, expected: Can describ key physical and phuman characteristics, and concentrating on their environmental regions of South America on physical and political maps. Can describ key physical and human characteristics, and concentrating on their environmental regions of South America on physical and phuman characteristics and explain why it is an issue South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major crites. Year 5: Changes in our Local Environment End of Year 6, expected: Can describ key physical and phuman characteristics and only is an issue Name and locate counties and clies of the binled (Rigdom, acographical explained physical environmental, explained physical environmental issue and explain why it is an issue End of Year 6, expected: Can describ key physical and phuman characteristics, countries, and major crites. Vear 5: Changes in our Local Environment environmental issue and explain why it is an issue Name and locate counties and clies of the binled (Rigdom, acographical environmental, issue patterns, and understand how some of these aspects have changed over time. Year 5: Changes in our Local Environment environmental issue and give reasons why they have changed over time. Can describ key physical equator, northerin the misphere, souther the misphere, the Propisor Canade counties and discrib types of industry in the area and give reasons why they have changed over time. Can describ the josteorid and suggest how this might change in the future.	
Locate the world's countries, using maps to focus on Europe (including the location of Rusisi) and North and South America, concentrating on their environmental regions, key physical and human characteristics. Countries, and major citles. Name and locate counties and citles of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical regions, souther bensiphere, the clarket previous of Campoint and to the future. Hear 5: South America – The Amazon Year 6: Protecting the Environment regions (future). Year 5: Changes in our Local Environment regions of Campoint and the souther bensiphere, the tropic of Care and America and America and Amazon Basin, the UK, latitude, hemisphere, etc. Can describe to yeap in the souther bensiphere, souther bensiphere, the tropic of Care and America and the souther bensiphere, souther bensiphere, the tropic of Care and America and the souther bensiphere, souther bensiphere, the tropic of Care and America and the souther bensiphere, souther bensiphere, the tropic of Care and America and the souther bensiphere, souther bensiphere, the tropic of Care and America and the south America and the souther bensiphere, the tropic of Care and America and America and Amazon Basin, the UK, latitude, hemisphere, etc. Can describe souther bensiphere, souther bensiphere, the tropic of Care and America and Amazon Basin, the UK, latitude, hemisphere, etc. Can describe the local and Amazon Basin, the UK, latitude, hemisphere, etc. Place knowledge Hade knowledge Hade knowledge Here 5: Changes in our Local Environment Year 5: Cha	
Locate the world's countries, using maps to focus on Europe (including the locate on Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, and major citles, countries and regions of South America on physical and political maps. Can describe key physical and human characteristics and environmental regions of South America (e.g. the Amazon Basin). Can describe key physical and human characteristics and environmental regions of South America (e.g. the Amazon Basin). Can describe key physical and human characteristics and environmental regions of Europe . Can describe key physical and human characteristics and environmental regions of Europe . Can describe key physical and human characteristics and environmental regions of Europe . Can describe key physical and human characteristics and environmental regions of Europe . Can describe key physical and human characteristics and environmental regions of Europe . Can describe key physical and downan characteristics and environmental regions of Europe . Can describe key physical environmental regions of Europe . Can describe several physical environments in the UK, e.g. coastal and mountain environments, and how they change (e.g. season to season). Can amae and locate types of industry in the area and give reasons why they have changed over time. Tend of Year 6, expected: Can describe and give seasons for local land use and suggest how this might change in the future. Tend of Year 6, expected: Can describe and give reasons for local land use and suggest how this might change in the future. Tend of Year 6, expected: Can describe the physical and physical environments in the future. Tend of Year 6, expected: Can describe and give reasons for local land use and suggest how this might change in the future. Tend of Year 6, expected: Can describe and give reasons for local land use and suggest how this might change in the future. Tend of Year 6, expected: Can describe the location of South America and Amazon	
Countries, and major clues. Can describe key physical and human characteristics and environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environmental regions of Europe . Can identify and locate a national or international environments in the UK, e.g. coastal and mountain environments, and how they change (e.g. season to season). Can name and locate types of industry in the area and give reasons why they have changed over time. Can describe and give creasons for local land use and suggest how this might change in the future. End of Year 5, expected: Can describe and give creasons for local land use and suggest how this might change in the future. End of Year 6, expected: Can describe and Period Core land to exit. End of Year 6, expected: Can describe the location of South America and Amazon Basin, the UK, latitude, hemisphere, etc. End of Year 6, expected: Can describe the United th	
Name and locate counties and cities of the United Year 5: Changes in our Local Environment Can locate and describe several physical environments in the UK, e.g. coastal and mountain environments, and how they change (e.g. season to season). Can name and locate types of industry in the area and give reasons why they have changed over time. Year 5: Changes in our Local Environment Year 5: South America – The Amazon Can describe and eight person Identify the position and significance of latitude, longitude, equator, northern hemisphere, southern hemisphere, southern hemisphere, time/Greanwich Meridian and time zones (including day and night). Year 5: South America – The Amazon End of Year 6, expected: Can describe and give oreasons for local land use and suggest how this might change in the future. Place knowledge Year 5: Changes in our Local Environment End of Year 6, expected: Can describe and give reasons for local land use and suggest how this might change in the future. Understand geographical similarities and differences to intervent the action of south America and Caption and significance of latitude, longitude, equator, northern hemisphere, the Time/Greenwich Meridian and time zones Find of Year 6, expected: Can describe how and suggest how this might change in the future. Place knowledge Year 5: Changes in our Local Environment function of South America and Amazon Basin, the UK, latitude, hemisphere, etc. End of Year 6, expected: Can describe how a (local) region has changed and how it is different from another region of the UK. Can locate the UK's major urban areas, knowing some of their distinct characteristics and how some of these have change	
Identify the position and significance of latitude, longitude, Can name and locate types of industry in the area and give reasons why they have changed over time. Identify the position and significance of latitude, longitude, Year 5: South America – The Amazon End of Year 5, expected: Identify the prime/Greenwich Meridian and time zones Year 5: Changes in our Local Environment Fend of Year 5, expected: Vunderstand geographical similarities and differences Year 5: Changes in our Local Environment Fend of Year 5, expected: Vunderstand geographical similarities and differences Year 5: Changes in our Local Environment Fend of Year 5, expected: Can describe and begin to explain several threats to wildlife/habitats (e.g. in the Amazon Basin). End of Year 5, expected:	
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). Place knowledge Understand geographical similarities and differences through the study of human and physical geography of a	
Vince, the Prime Oreenwich with data and time 20tes NA Place knowledge Place knowledge Understand geographical similarities and differences through the study of human and physical geography of a Year 5: Changes in our Local Environment Year 5: Europe – A Study of the Alpine	
End of Year 5, expected: Can describe how a (local) region has changed and how it is different from another region of the UK. Can locate the UK's major urban areas, knowing some of their distinct characteristics and how some of these have changed over time. Know that human active examples. Can describe and begin to explain several threats to wildlife/habitats (e.g. in the Amazon Basin).	
Understand geographical similarities and differences through the study of human and physical geography of a	
	ity is influenced by climate
Region region of the United Kingdom, a region in a European country, and a region within North or South America The Amazon Year 6: Protecting the Environment Can give information about a region of Europe and its physical environment, climate and economic activity. Can describe bazards from physical environments and their management, such as avalanches in mountain regions. Can illustrate how human activity is influenced by climate and weather.	
Human and physical geography	
Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcances and the water cycle. Year 5: Europe – A Study of the Alpine Region End of Year 5, expected: Can describe and understand a range of key physical processes and the resulting landscape features. Can describe what the climate of a region is like and how plants and animals are adapted to it (e.g. in the Amazon rainforest). Can describe what the climate of a region, vegetation belts, rivers, mountains, volcances and earthquakes, and the water cycle. Year 6: Protecting the Environment Year 6: Journeys – Trade End of Year 6, expected: Can describe was tormed. Can describe and understand a range of key physical processes and the resulting landscape features. Can describe and understand a range of key physical processes and the resulting landscape features. Can describe was tormed. Can describe and understand a range of key physical processes and the resulting landscape features. Can describe and understand a range of key physical processes and the resulting landscape features. Can describe and understand a range of key physical processes and the resulting landscape features. Can describe and understand a range of key physical processes and the resulting landscape features. Can describe and understand a range of key physical processes and the resulting landscape features. Can describe and understand a range of key physical processes and the resulting landscape features. Can describe and understand a range of key physical processes and the resulting landscape features.	
Describe and understand key aspects of human Year 5: South America - The Amazon End of Year 5, expected: Can describe key aspects of human geography including types of settlement and land use, economic activity including trade links, and the distribution of natural resources including the distribution of natural resources including energy, food, minerals and water. Year 5: South America - The Amazon Year 5: Europe - A Study of the Alpine Region Year 6: Journeys - Trade Year 6: Journeys - Trade End of Year 6, expected: Can describe key aspects of human geography including economic activity (e.g. the distribution of natural resources including timber). Can describe key aspects of human geography including economic activity including energy, food, minerals and water. Year 6: Journeys - Trade End of Year 6, expected: Can describe key aspects of human geography including economic activity (e.g. the distribution of natural resources including timber). Can describe key aspects of human characteristics and environmental regions of Europe. Can describe key aspects of human geography including economic activity (e.g. the distribution of natural resources including timber). Can describe key aspects of human geography including economic activity (e.g. the distribution of natural resources including timber). Can describe key aspects of human geography including economic activity (e.g. the distribution of natural resources including timber). Can describe key aspects of human geography including economic activity (e.g. the distribution of natural resources including timber). Can adescr	
Geographical skills and fieldwork	
Use maps, atlases, globes and digital/computer mapping Year 5: Changes in our Local Environment Find of Year 5, expected: Use maps, atlases, globes and digital/computer mapping Year 5: South America – The Amazon Year 5: South America – The Amazon Vise maps, atlases, globes and digital/computer mapping Year 5: Europe – A Study of the Alpine End of Year 6, expected: Can use maps, atlases, globes and digital/computer mapping Year 5: Europe – A Study of the Alpine End of Year 6, expected:	
to locate countries and describe features studied. Region Year 6: Journeys – Trade Year 6: Protecting the Environment Can use a range of resources to locate national and global environmental issues. Can use maps to locate the Alps and identify the physical features of the region. Can use maps to locate places and countries that locally available products come from.	

