Key Vocabulary:

LKS2

Settlement, valley, mountain, community, vegetation, weathering, landscape, soil, erosion, political map, ocean, lake, fieldwork, transport [carry]sketch, diagram, compass, North East, South East, North West, South West, weather, climate zone, polar, equator, tropical longitude, latitude, environment greenhouse, valley, warm, contour, humid, height coastal, evaporation, precipitation, condensation, hemisphere, distance, export productivity, scale, native/ indigenous, natural resources, grid reference, sustainable, man-made, materials, satellite, weathering/erosion, hemisphere, settlement patterns, natural, disaster, tropical Polar, urban/ rural, Ordnance Survey

symbols

UKS2

climate/ weather, flood ,plain, deposition climate zones, meander, transportation, tributary, surface, confluence, vegetation belts, sea level, mouth, river, grid reference, source, delta, terrain, products, ox-bow lake, features, industrial, grid reference, contour lines, continent, landscape, natural, sub-continent, water ,cycle, population, development, arid, precipitation, irrigation, evaporation, condensation, ground, water, settlement, migrate naturalised, Arctic, disperse, indigenous, Antarctic. Sustainability, immigrant, renewable, natural disaster, survey, population, natural resources, questionnaire, biomes, canopy [trees], latitude, vegetation belts, Ordnance Survey, longitude, climate zones, distance, Greenwich/Prime Meridian, conservation, scale, Time zone, grid reference, Northern hemisphere, export, symbols, Southern hemisphere, import, urban, Tropic of Capricorn, tropical, rural Tropic of Cancer, equatorial, land use, Equator, subterranean, congestion, latitude, location, pollution, longitude, minutes.

Location and place knowledge

KS1:

Location knowledge

 χ name and locate the world's seven continents and five oceans

 χ name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.

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

KS2

Location 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 χ 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

χ 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)

Place knowledge

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

KS3:

Location knowledge

extend their locational knowledge and deepen their spatial awareness of the world's countries using maps of the world to focus on Africa, Russia, Asia (including China and India), and the Middle East, focusing on their environmental regions, including polar and hot deserts, key physical and human characteristics, countries and major cities

Location knowledge

understand geographical similarities, differences and links between places through the study of human and physical geography of a region within Africa, and of a region within Asia

Location and place knowledge (Skills)

Year 3 Year 4 Year 6 Name and **locate** some of the counties, geographical • Name and locate a range of counties, geographical regions Name and locate counties, the geographical regions and cities Name and locate the counties, geographical regions and cities of the UK that they have regions and cities of the UK. and cities of the UK. studied so far. Describe the key human and physical characteristics of Describe the key human and physical characteristics of a Describe the key human and physical characteristics of some UK regions, drawing on topological terminology growing number of UK regions, including description of geographical regions of the UK, including description of land Describe the key human and physical characteristics of the UK regions studied, such as hills, mountains, coasts and rivers. land use patterns. use patterns. drawing on topological terminology such as • Locate countries of the world that they have studied on • Locate a growing number of countries on a range of maps • Know the key physical and human characteristics of Europe familiar maps and atlases. and atlases, especially those in Europe (including Russia) (including Russia) and North and South America. hills, mountains, coasts and rivers. and in North and South America • Locate the worlds countries using maps and atlases, especially • Locate the countries of the world that they • Locate some global regions, compare, and contrast have studied so far on maps that are familiar those in Europe (including Russia) and in North and South their key human and physical features [e.g. Equator, Northern Hemisphere, Southern Hemisphere, Tropics of • Locate a wider range of global regions and begin to Locate some global regions and describe Cancer and Capricorn, Arctic and Antarctic Circles. understand their significance [e.g. Equator, Northern Locate the global regions listed and understand their Hemisphere, Southern Hemisphere, Tropics of Cancer and **significance** [Equator, Northern Hemisphere, Southern their key human and physical features [e.g. Capricorn, Artic and Antarctic Circles, longitude, latitude, Hemisphere, Tropics of Cancer and Capricorn, Artic and Equator, Northern Hemisphere, Southern

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Hemisphere, Tropics of Cancer and Capricorn, Arctic and Antarctic Circles		Prime/Greenwich Meridian and time zones (including day and night)]	Antarctic Circles, longitude, latitude, Prime/Greenwich Meridian and time zones (including day and night)].		
Location and place knowledge <mark>(knowledge)</mark>					
 Can I locate countries and cities within the United Kingdom using an atlas? Can I identify and locate continents using an atlas? Can I identify oceans of the world? Can I locate countries in Europe? Knowledge assessment : Continents and Oceans	 Can I show my understanding of what continents and oceans are? What is a hemisphere and how can I identify it? How can I identify a specific location on the globe? (longitude and latitude) Can I understand the significant of the Tropics of 	Can I locate where some of the world's most famous rivers start and end? Do I understand that different types of settlements need different locations? Do I understand that the location and characteristics of settlements reflect different activities? KNOWLEDGE Features of a river	To be able to locate rainforest environments using a world map/atlas. To become familiar with a mountainous climate compared		
			 with low altitude location. To be able to research and collect together information on a mountainous region. To be able to present information about a mountainous region for a tourist audience. 		
	KNOWLEDGE: equator, hemisphere and significance	nd Physical Geography	Knowledge assessment: Name the three regions in the world where rainforests grow.		

KS1

Human and physical geography

- χ 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
- χ 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
- χ key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop

Human and physical geography

- χ describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
- χ 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

Human and physical geography

- χ understand, through the use of detailed place-based exemplars at a variety of scales, the key processes in:
- χ physical geography relating to: geological timescales and plate tectonics; rocks, weathering and soils; weather and climate, including the change in climate from the Ice Age to the present; and glaciation, hydrology and coasts
- χ human geography relating to: population and urbanisation; international development; economic activity in the primary, secondary, tertiary and quaternary sectors; and the use of natural resources
- χ understand how human and physical processes interact to influence, and change landscapes, environments and the climate; and how human activity relies on effective functioning of natural systems

Human and Physical Geography (Skills)

Year 3 Year 4 Year 5

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- Start to associate geographical features with the human and physical processes they have studied so far - key physical features, including beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop).
- Identify and describe the similarities and differences between localities they have studied.
- Identify similarities and differences in a locality that has changed over time.

- Recognise aspects of a range of human and physical processes from those studied so far - key physical features, including beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.
- key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop).
- Describe how a locality has changed over time.
- Describe the similarities and differences between localities they have studied and know some reasons why places are different.
- Begin to describe the human and physical processes they have studied. key physical features, including beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.
 - key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop).
- Compare and contrast localities and begin to explain their similarities and differences.
- Begin to explain how a geographical region they have studied has changed over time.

- Describe a range of human and physical processes they have studied. key physical features, including beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.
 - key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop).
- Compare and contrast localities and explain why they are similar or different to one another.
- Explain how a geographical region they have studied has changed over time.

Human and Physical Geography (Knowledge)

Year 4 Year 6 Year 3 Year 5 • Can I identify and compare physical and • What is 'the weather' and how does it differ around • Can I identify and define key vocabulary within our river • To know what a rainforest consists of. human features of a landscape? (Window the world? • To find out about the diversity of life within a rainforest and Jeannie Baker). Can I identify the world's climate zones and Where does our water come from? how it is inter-related • L.Q. How can I create a picture of human understand what can affect them? What are the features of a river? To be able to identify feeding relationships amongst living and physical features using natural • L.O. How have animals adapted to be able to survive in • Can I identify the features of a river and use the correct things in a Rainforest Knowledge assessment: To explore the consequences of different climates? vocabulary? rainforest change and destruction • LQ: What facts can I find out about human • To understand migration. Can I explain whether the impacts of a dam are positive or and physical features in my local area? To create a mind map to show what I already know negative? What is deforestation and why does it happen • L.Q. How does land affect the transport we Can I discuss how flooding occurs and the impact it has? about Kenya. use? Knowledge assessment Settlements - types of settlements • To know how mountain ranges are created. Can I compare homes in rural and urban Kenya? • L.Q. How can I use research to write an nd how we use our surroundings To know how mountain ranges with time are carved into Can I identify the physical features of Kenya? information text? shape. What are the similarities and differences of the school Knowledge assessment: Human and • To understand the consequences of extreme weather in the Do I know that there are different types of settlement? day between children from Kenya and the UK? **Physical Features** Do I know that there are different types of settlements by How does climate change can affect farming? • To recognise the different animal and plant species which can size and use this to categorize different settlements? Can I evaluate my learning in the 'Developing World' be supported on a mountain. • Can I create a coat of arms for Shanghai to represent its Topic? • To become familiar with the importance of tourism in the settlement? mountains. Solai Dam Disaster Fundraiser knowledge assessment: what would the world be like if our climate changed

Fieldwork

Geographical skills and fieldwork

- χ 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
- χ 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
- χ 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
- χ 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.

Geographical skills and fieldwork

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

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Geographical skills and fieldwork

build on their knowledge of globes, maps and atlases and apply and develop this knowledge routinely in the classroom and in the field

- χ interpret Ordnance Survey maps in the classroom and the field, including using grid references and scale, topographical and other thematic mapping, and aerial and satellite photographs
- $\boldsymbol{\chi}$ use Geographical Information Systems (GIS) to view, analyse and interpret places and data
- χ use fieldwork in contrasting locations to collect, analyse and draw conclusions from geographical data, using multiple sources of increasingly complex information.

Fieldwork (Skills)					
Year 3	Year 4	Year 5	Year 6		
 Locate and describe countries on maps, atlases, globes and digital / computer mapping using the 8 points of a compass. Learn specific ways to observe and record thuman and physical features in the local are using a range of methods including sketch maps and plans. Present fieldwork findings about the human and physical features of the local area using range of methods. 	record the human and physical features in the local area using a range of methods [e.g. a rain gauge] Present fieldwork findings about the human and physical features of the local area using a range of	 Locate and describe countries using the 8 compass points and 4 figure grid-references on maps, including Ordinance Survey Maps, atlases, globes and digital / computer mapping. Begin to choose an appropriate method of fieldwork in order to observe, measure and record the human and physical features in the local area. Begin to choose an appropriate way of presenting fieldwork about the human and physical features of the local area. 	 Locate and describe countries using the 8 compass points and 6 figure grid-references on maps, including Ordinance Survey Maps, atlases, globes and digital / computer mapping. Choose an appropriate method of fieldwork in order to observe, measure and record the human and physical features in the local area. Choose an appropriate method of fieldwork in order to observe, measure and record the human and physical features in the local area. 		
Fieldwork (knowledge)					
<mark>Year 3</mark>	Year 4	Year 5	<mark>Year 6</mark>		
 Can I identify the main points on a compass Can I follow directions using the points of a compass? Can I use a compass? Can I use my own symbols on an aerial ma How can I use directional language? What is meant by scale? How do we use grid references? Knowledge assessment: Mapping 	 Can I understand how we can measure and track weather? How can I identify a specific location on the globe? (longitude and latitude) 	 Do I know why a river changes shape? Can I explain the uses of a river? Can I identify the features of a river and use the correct vocabulary? HOGSMILLS RIVER TRIP-EWELL Can I create a leaflet about the geographical features of Shanghai? Do I know how Shanghai might change in the future? KNOWLEDGE Comparing the Hogsmill to an international river	 To be able to present weather data comparing a rainforest. To be able to identify different types of environment around the world including mountains. Knowledge assessment: To explore the consequences of rainforest change and destruction What is the future of the rainforest To be able to record key information about world mountains. To be able to use an ordnance survey map to learn about a mountainous landscape. To be able to research and collect together information on a mountainous region. To be able to present information about a mountainous region for a tourist audience. 		