FS/Key Stage	Autumn	Spring	Summer
1			
Nursery &			
Reception	Cycle 1 2023-24:	<u>Cycle 1 2023-24:</u>	Cycle 1 2023-24:
	Our communities and homes. Exploring the immediate school environment including use of woods.	Travelling to other places, tourist attractions, maps and routes, data handling / simple graphs, signs and symbols.	World climate, where animals live in the world. Being eco-friendly, pollution, looking after our world.
	Seasonal chang	es and weather to be studied across Foundation Stage	
Year 1	The Environment of our school	Countries and capital cities of the UK (Spring 1)	The Seaside Environment
	Introduction to Hoddesdon	(4)	(cross curricular Hist/Geog unit)
	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. (GS1.a) 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 (GS1c) 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. (GS1d) 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 (H/P1b) i) Use basic geographical vocabulary to refer to key human features, including city, town, village, factory, farm, house,	Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. (LK1. b) Name and locate the world's seven continents and five oceans (LK1.a) 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. (GS1.a) 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 (H/P1. a) Comparing Places — Hoddesdon and Malindi, Kenya (Spring 2) 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 (PK1). Use basic geographical vocabulary to refer to key physical features, including:	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. (GS1.a) 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. (GS1.b) 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 (GS1.c). 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 (H/P1b) i) Use basic geographical vocabulary to refer to key human
	office, port, harbour and shop (H/P1b) ii))	beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather (H/P1b) i) Use basic geographical vocabulary to refer to key human features, including city, town, village, factory, farm, house, office, port, harbour and shop (H/P1b) ii)) Name and locate the world's seven continents and five oceans (LK1.a)	features, including city, town, village, factory, farm, house, office, port, harbour and shop (H/P1b) ii)) Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding areas (LK1.b)

		changes and weather to be studied across KS1	
Year 2	Our School in Hoddesdon — Map and Field work including a walk of the town. 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. (GS1.a) Use simple compass directions (North, South, East and West) and locational and directional language to describe the location of features and routes on a map (GS1.b) Use aerial photographs and plan perspectives to recognise	changes and weather to be studied across KS1 sonal and daily weather patterns in the United Kingdom (H/P)	Barnaby Bear explores the world. Knowledge of continents and seas including North and South Pole. Study of 9 countries. Name and locate the world's seven continents and five oceans (LK1. a) 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. (GS1. a)
	landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key (GS1.c) 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. (GS1.d) 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 (H/P1b) i) Use basic geographical vocabulary to refer to key human features, including city, town, village, factory, farm, house, office, port, harbour and shop (H/P1b) ii))		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 (H/P1b) i) Use basic geographical vocabulary to refer to key human features, including city, town, village, factory, farm, house, office, port, harbour and shop (H/P1b) ii)) Know the location of hot and cold areas of the world in relation to the Equator and the North and South Poles (H/P1.a) 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
Key Stage 2	Autumn	Spring	non-European country (PK1) Summer
Year 3	Exploring Hoddesdon town and comparing to a coastal location - Bournemouth. Inc. Counties of the South East and London. 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 these aspects change over time. (LK2.b) 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	A Study of Epidavros, Greece. A region in a European Country. Locate the world's countries, using maps to focus on Europe (including Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities (LK2.a). 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. (PK2) Use maps, atlases, globes and digital/computer mapping to locate countries	

	within North or South America (DV2)	and describe features studied (CS2 a)	
	within North or South America. (PK2)	and describe features studied. (GS2.a)	
	Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle (H/P2a)i)	Use the eight points of a compass, four and six grid references, symbols and key (including the use of Ordance Survey maps) to build their knowledge of the United Kingdom and the wider world. (GS2.b)	
	Describe and understand key aspects of human geography, including types of settle++ments and land use, economic activity including trade links and the distribution of natural resources including energy, food, minerals and water. (H/P2a)ii)		
	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 (GS2.c)		
	Use the eight points of a compass, four and six grid references, symbols and key (including the use of Ordance Survey maps) to build their knowledge of the United Kingdom and the wider world. (GS2.b)		
		Geography General knowledge	
i Year 4	An in depth study of the UK – towns and		World Geography – significant human and
Year 4	An in depth study of the UK – towns and cities		World Geography – significant human and
Year 4	cities		World Geography – significant human and physical features/contrasting places
Year 4	cities Why settlements are where they are; ports		physical features/contrasting places
Year 4	cities		
Year 4	cities Why settlements are where they are; ports		physical features/contrasting places
Year 4	cities Why settlements are where they are; ports and transport, human and physical features. 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		physical features/contrasting places A Study of UWC Primary in Tanzania, Africa. Locate the world's countries*, using maps to focus on Europe (including Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities (LK2.a) *note – Africa. 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
Year 4	cities Why settlements are where they are; ports and transport, human and physical features. 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 these aspects change over time. (LK2.b) Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle		physical features/contrasting places A Study of UWC Primary in Tanzania, Africa. Locate the world's countries*, using maps to focus on Europe (including Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities (LK2.a) *note – Africa. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the tropics of Cancer and Capricorn, Arctic and Antarctic circle,
Year 4	Cities Why settlements are where they are; ports and transport, human and physical features. 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 these aspects change over time. (LK2.b) Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle (H/P2a)i)		physical features/contrasting places A Study of UWC Primary in Tanzania, Africa. Locate the world's countries*, using maps to focus on Europe (including Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities (LK2.a) *note – Africa. 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
Year 4	Cities Why settlements are where they are; ports and transport, human and physical features. 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 these aspects change over time. (LK2.b) Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle (H/P2a)i) Describe and understand key aspects of human geography, including types of settlements and land use, economic activity including trade links and the distribution of natural resources		physical features/contrasting places A Study of UWC Primary in Tanzania, Africa. Locate the world's countries*, using maps to focus on Europe (including Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities (LK2.a) *note – Africa. 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). (LK2.c). Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle

	to build their knowledge of the United Kingdom and the wider world. (GS2.b)		including types of settlements and land use, economic activity including trade links and the distribution of natural resources including energy, food, minerals and water. (H/P2a)ii)
			Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. (GS2.a)
		Geography General knowledge	
Year 5		Water in our Environment – rivers, the water cycle, a study of local rivers.	Mexico – a region within North or 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 these aspects change over time. (LK2.b)	Locate the world's countries, using maps to focus on Europe (including Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and major cities (LK2.a).
		Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle (H/P2a)i)	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. (PK2)
		Describe and understand key aspects of human geography, including types of settlements and land use, economic activity including trade links and the distribution of natural resources including energy, food, minerals and water. (H/P2a)ii))	Describe and understand key aspects of physical geography, including climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle (H/P2a)i)
		Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. (GS2.a)	Describe and understand key aspects of human geography, including types of settlements and land use, economic activity including trade links and the distribution of natural
		Use the eight points of a compass, four and six grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world. (GS2.b)	resources including energy, food, minerals and water. (H/P2a)ii))
		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 (GS2.c)	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. (GS2.a)
		Geography General knowledge	
Year 6		Global Environmental Issues.	Global Environmental Issues continued and Focus on Europe
		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). (LK2.c).	Locate the world's countries, using maps to focus on Europe (including Russia) and North and South America,

		concentrating on their environmental regions, key physical
Describe	ne and understand key aspects of physical geography, including	and human characteristics, countries and major cities (LK2.a)
climate z	zones, biomes and vegetation belts, rivers, mountains, volcanoes	
and earth	rthquakes and the water cycle (H/P2ai)	Describe and understand key aspects of human geography,
		including types of settlements and land use, economic
Describe	ne and understand key aspects of human geography, including types	activity including trade links and the distribution of natural
of settler	ements and land use, economic activity including trade links and the	resources including energy, food, minerals and water.
	ution of natural resources including energy, food, minerals and water.	(H/P2a)ii)
(H/P2a)ii)ii))	
		Use maps, atlases, globes and digital/computer mapping to
·	aps, atlases, globes and digital/computer mapping to locate countries	locate countries and describe features studied. (GS2.a)
and desc	scribe features studied. (GS2.a)	
		Use the eight points of a compass, four and six grid
		references, symbols and key (including the use of Ordnance
		Survey maps) to build their knowledge of the United
		Kingdom and the wider world. (GS2.b)