	2023-24 Geography Overview Years 1 - 6							
			Year 1					
<u>Term</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	Unit1: Family Footsteps Where are our heritage countries? Introduce and use maps of the earth, atlases and globes to identify the seven continents and five oceans. Introduce flags and the location of heritage countries		Unit 2: Mountains, Rivers and Coasts (3-4 lessons) - Identify the world's highest mountains - What are rivers like? - What is a coastline? Vocabulary related to key physical features including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather Unit 3: Weather and Seasons (links with science unit) Daily weather patterns and identifying seasons in the UK - How does weather change? - How do seasons change? - Adapting our clothing to season change - How are we affected by extreme weather? - Locations of the world that experience extreme weather types and recapping of continents and oceans.		Unit 4: Hot and Cold (links with Science Unit Amazing Animals) (the location of hot and cold areas of the world in relation to the Equator and the North and South Poles) - What are polar regions like? - What are deserts like? - What are rainforests like?	Unit 5: Fieldwork: Does Bounds Green Playground need more shaded areas? *Use an aerial map to identify areas and features of the playground. *Use four-point compass direction to plot a route to a feature in the playground. *Recognise things they like about their playground. *How they could improve their playground Additional fieldtrip idea: Consider trip to seaside		
Key Language National Curriculum	See MTPs and Vocabulary lists in subject folder. Vocabulary Word Banks (using Communication in Print) are on tables and in books at the start of each unit Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness. Pupils should be taught: Locational knowledge § use world maps, atlases and globes to name and locate the world's seven continents and five oceans § 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 features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather Geographical skills and fieldwork § 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 Geography – key stages 1 and 2 3 § use simple fieldwork and observational skills to study the geography of their school and its grounds.							

		Geography Overview	Years 1 - 6				
		Year 2					
<u>Term</u>	Autumn 1 Autumn 2	Spring 1 Spring 2 Summer 1 Summ					
Year 2	Unit 1: The United Kingdom *Name and locate the 4 countries, capitals and the 4 surrounding seas *Identify characteristics and features of the four countries and capital cities *Create a UK Fact file *Teach compass points in order to identify the directional relationship of countries in the UK.	Unit 2: Settlements - Villages, Towns and Cities - What are villages like - What are towns like? - What are cities like? - Make comparison between different settlements Vocabulary related to key human features including: city, town, village, factory, farm, house, office, port, harbour and shop Unit 3: Fieldwork study – How to improve our local area * Be able to describe the features and land use of our immediate local area and to identify and discuss what we could do to improve it * Use a map to plot a route Devise a simple map and construct basic symbols to use in a key * use the points of the compass to identify the location of different features Revisit Y1 Learning through starters *world map * Tontinents and Oceans * Equator and polar regions Unit 4: Compare an area of Trinidad and London through the core text 'Coming to England' * Understand geographical similarities and differences of an area of Trinidad and London * Compare human and physical geography, including seasonal and daily weather patterns.					
NC objectives By the end of KS1	See MTPs and Vocabulary lists in subject folder. Vocabulary Word Banks (using Communication in Print) in books at the start of each unit Pupils should develop knowledge about the world, the United Kingdom and their locality. They should understand basic subject-specific vocabulary relating to human and physical geography and begin to use geographical skills, including first-hand observation, to enhance their locational awareness. Pupils should be taught: Locational knowledge § 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 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 § use basic geographical vocabulary to refer to key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop						
	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 § 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 Geography – key stages 1 and 2 3 § 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 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.						

	Geography Overview Years 1 - 6									
	Year 3									
<u>Term</u>	Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2									
	Comparing global context with regional (Wales) runs across Units									
	Mountains: Snowdonia and the Andes Highest mountain in each of the four countries of the UK. Mountain ranges and mountainous regions: Brecon Beacons, Highlands, Lake district, Snowdonia, Pennines, Yorkshire Dales. Why do people live on mountains? Depth focus: Andes and terraced farming. Depth focus: Snowdonia. Sustained geographical theme: Relationship between mountains and weather. Relationship between mountains and people How do mountains interact with what is around them?	Rivers. Rivers Depth focus: The River Indus - its source, course, uses, and some of its environmental challenges. How rivers get their water - the source, springs, the water cycle (and so prepares for relationship between mountains and weather). How do rivers shape the land? The river's load. Flooding. Depth focus: River Severn: builds sense of place (and so prepares for later work on agriculture & Wales) Wildlife in the River Severn Fishing, local agriculture, pollution problems. How do rivers, people and land affect each other? Comparing the River Indus with the River Severn. Fieldwork Suggestions: New River in Bowes Park and/or Thames Barrier.	Agriculture Differences between arable, pastoral and mixed farming; how farming practices change the landscape and How farming the food we eat (seasonal food, local food, pesticides, organic food, vegetarian and plant-based diets). Link to fish farming (builds on fish farming in Indus River Y3). Sheep farming in Wales - Snowdonia. Locational knowledge revisited: Wales, Snowdonia, Gloucestershire (revisit mountains, revisit River Severn). New locational knowledge: Sussex Geographical theme: links between food consumption patterns and farming; issues arising e.g. local sourcing. This is the beginning of a sustained theme in rest of KS2 on farming, across the globe: Where does our food come from? Why does this matter? How does food connect us across the world? What ecosystems do we affect when we buy and cook our food? How are we connected to farmers?	Volcanoes Structure and composition of the earth. How and why volcanoes erupt. Types of volcanoes. Formation of volcanoes. Active, dormant and extinct volcanoes. Links to settlements with section on why people still live near volcanoes. Deepen Mediterranean theme via Mount Etna and human settlements around it. Why people visit volcanoes? (work, tourism, farming, science). How do volcanoes affect a place.	and settlement types; hetc settlements by riv UK. Fieldwork: orienteering	unit teaching map use skills namlet; village; town; city ers and major cities in the				
Key language	See MTPs and Vocabulary co	ore lists; HEP Mountains, Rivers, V	olcanoes, Digital Map Skills and Settlements	s and Agriculture						
NC objectives	Kingdom. This will include the human and physical features	ne location and characteristics of a	ond the local area to include the United a range of the world's most significant of geographical knowledge, understanding	Place knowledge understand geographical similar physical geography of a region of the describe and understand key aspects	he United Kingdom	igh the study of human and				

Locational knowledge

§ 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 § 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)

- * 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 Geographical skills and fieldwork
- use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- * use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of OS maps) to build their knowledge of the United Kingdom § 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 tech.

	Geography Overview Years 1 - 6							
	Year 4							
<u>Term</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	Climate and biomes Continent of Europe's Climate zones - first mention of Equator, Arctic, Antarctic and the North/South poles. Climate and relationship with oceans. Climate and biomes within climates Depth focus 1) Mediterranean climate Depth focus 2) Temperate climate, using examples of Rhine & UK ready for ongoing regional comparison – Britain, Europe, South America – that culminates at end of Year 5. Introduce latitude here. Map Skills 3: Basics in navigating the globe: equator, lines of latitude (gridlines) Arctic and Antarctic. How does the climate affect the way people live?	Earthquakes Causes of earthquakes: tectonic plates and fault lines Effects of earthquakes How humans live in earthquake zones and adapt their settlements (e.g. Japan) Depth focus: California & the San Andreas fault Revisit knowledge on volcanoes from Year 4 Spring 1. What are the pros and cons of living near a tectonic fault line?	Volcanoes Structure and composition of the earth How and why volcanoes erupt. Types of volcanoes. Formation of volcanoes. Active, dormant and extinct volcanoes. Links to settlements with section on why people still live near volcanoes. Deepen Mediterranean theme via Mount Etna and human settlements around it. Why people visit volcanoes? (work, tourism, farming, science). How do volcanoes affect a place	Coastal processes and landforms Processes of erosion, transportation & deposition. Overview of Jurassic coast, including significance of its rocks, fossils and landforms. Coastal habitats using contrasting examples, including coasts of the Indian Ocean. Depth focus: West Wales How does the location of west Wales affect its coast.	Oceans Differences between large currents and tides work and the earth's oceans.			

	Fieldwork Workshop: Biomes						
<u>Key</u>	See geography MTPs and HEP core vocab lists: Climate and biomes, Earthquakes, Volcanoes, Coastal processes and Oceans						
<u>Language</u>							
<u>National</u>	Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and						
<u>Curriculum</u>	characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their						
	locational and place knowledge.						
	Pupils should be taught to:						
	Locational knowledge • locate the world's countries, using maps to focus on Europe (including the location of Russia), 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						
	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, and a region in a European country.						
	& describe and understand key aspects of:						
	A 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						
	Geographical skills and fieldwork						
	use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied						
	* use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world						
	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.						
	technologies.						

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	Autumn 2	Spring 1	Spring 2		Year 5						
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es of earthquakes: nic plates and fault Effects of earthquakes humans live in quake zones and adapt settlements (e.g. Japan) in focus: California & the undreas fault Revisit eledge on volcanoes Year 4 Spring 1. What ne pros and cons of near a tectonic fault	Coastal processes and landforms Processes of erosion, transportation & deposition. Overview of Jurassic coast, including significance of its rocks, fossils and landforms. Coastal habitats using contrasting examples, including coasts of the Indian Ocean. Depth focus: West Wales How does the location of west Wales affect its coast.	Oceans Differences between large bodies of water, how currents and tides work and commercial use of the earth's oceans.	Digital Map Skills and Settlements Practical skills focused unit teaching map use skills and settlement types; hamlet; village; town; city etc settlements by rivers and major cities in the UK. Fieldwork: orienteering with compasses in Alexandra Palace. Plotting an efficient route using OS maps.	North and South America Locate and identify human geography in North and Sou on the Amazon basin.	' '						
should extend their knowled, cteristics of a range of the word and place knowledge, should be taught to: fonal knowledge ate the world's countries, using a characteristics, countries, and e and locate counties and citains, coasts and rivers), and Intify the position and significa	ge and understanding beyond the lorld's most significant human and phone of the lower of the lower of the lower of the United Kingdom, geograpicand-use patterns; and understand hunce of latitude, longitude, Equator,	ical area to include the United King ysical features. They should develop ing the location of Russia) and Nort thical regions and their identifying yow some of these aspects have ch	gdom and Europe, North and Sc op their use of geographical kno h and Central America, concent human and physical characteris nanged over time	outh America. This will include the owledge, understanding and skills trating on their environmental retics, key topographical features	e location and s to enhance their egions, key physical and (including hills,						
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They should developed to the world's countries, using maps to focus on Europe (including the location of Russia) and North characteristics, countries, and major cities and locate counties and cities of the United Kingdom, geographical regions and their identifying ns, coasts and rivers), and land-use patterns; and understand how some of these aspects have of the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Freenwich Meridian and time zones (including day and night)	including significance of its rocks, fossils and landforms. Coastal habitats using contrasting examples, including coasts of the Indian Ocean. Depth focus: West Wales How does the location of west Wales affect its coast. Depth focus: West Wales affect its coast. Depth focus: West Wales affect its coast. Depth focus: West Wales How does the location of west Wales affect its coast. Depth focus: West Wales affect its coast. Fieldwork: orienteering with compasses in Alexandra Palace. 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They should develop their use of geographical knowledge, understanding and skills all knowledge The world's countries, using maps to focus on Europe (including the location of Russia) and North and Central America, concentrating on their environmental reharacteristics, countries, and major cities and locate countries, and major cities and locate countries and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features ins, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time fy the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Ant reenwich Meridian and time zones (including day and night)						

- 4 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 Central America Human and physical geography
- describe and understand key aspects of:
- A physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle
- 4 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 Geographical skills and fieldwork
- ♣ use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
- use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world
- * 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.

	Geography Overview Years 1 - 6							
			Year 6					
<u>Term</u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Year 6	Why is California so thirsty? Depth focus on California, continuing natural resources theme (revisit water cycle from Year 3 Autumn 1.) Water in California Farming - intensive farming Growing almonds California aqueduct How have the actions of people affected the drought in California?	South America Locate and identify human and physical geography in South America	Triangulated regional compar (Manaus or Brazilia) a region of Spain Understand geographical simil through study of human/physi UK Identify and describe human & topographical features, land-u how these changed over time. Use 8 points of a compass, 6-fi (including use of O.S.maps) to UK/ coasts	of the UK and Andalusia, arities & differences cal geography of a region of a physical characteristics, key se patterns; understand g. grid refs, symbols, key	Digital Map Skills and Settlements Practical skills focused unit teaching map use skills and settlement types; hamlet; village; town; city etc settlements by rivers and major cities in the UK. Fieldwork: orienteering with compasses in Alexandra Palace. Plotting an efficient route using OS maps.	Research - How do we save the planet? Effects of deforestation building on S.America study! INDEPENDENT RESEARCH Project		

Key language	See geography MTPs and Vocabulary lists: Why is California so Thirsty, South America, Comparing three regions, Digital Map Skills and Settlements and How do we save the planet?
National Curriculum By the end of KS2	Pupils should extend their knowledge and understanding beyond the local area to include the United Kingdom and Europe, North and South America. This will include the location and characteristics of a range of the world's most significant human and physical features. They should develop their use of geographical knowledge, understanding and skills to enhance their locational and place knowledge. Pupils should be taught to: Locational knowledge I 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 I 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 I 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 Human and physical geography describe and understand key aspects of: human 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 Geography – key stages 1 and 2 4 Geographical skills and fieldwork use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied
	• use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world
	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