CURRICULUM AREA	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
VOCABULARY	Simple vocabulary: Near, far, wet, sunny, hot, dry,cold, house, school, street, shop Human geography, Physical geography, coast, harbour, port, cliff, city, United Kingdom, world, country, forest, wood, England, Scotland, Northern Ireland, valley, North sea, Irish sea, the channel, mountain, river, office, atlas, left, right	Develop vocabulary: Hill, mountain, river, stream, sea, beach, village, town, field, bridge, footpath, attractive, journey, polar, arctic, desert Ocean, Atlantic, Pacific, Indian, continent (including names), capital, North, East, South, West, vegetation, globe, Northpole, South pole, equator, compass, route, location, Europe	Continue to develop vocabulary: Temperature, rainfall, environment, landscape, transport, pollution, rainforest, tropical Settlement, county, human characteristics, physical characteristics, mountains, volcanoes, geology, non- European	Continue to develop vocabulary: rainforest, tropical, temperate, Mediterranean, humid, climate, urban, rural Tropic of Cancer and Capricorn, hemisphere, Northern hemisphere, Southern hemisphere, climate zones, water cycle	Use precise geographical vocabulary: coastal, development, erosion, deposition, renewable, transpiration, deforestation, recyclable, sustainable, latitude, longitude Ordnance survey Greenwich, time zones, meridian, eight points of a compass, grid reference, symbol key, economic, region, distribution, trade links	Be able to describe and start to explain geographical processes using the correct terminology. Biomes, longitude, latitude, rivers, meander, natural resources, distribution, vegetation belts Tropic of Cancer and Capricorn, hemisphere, Northern hemisphere, Southern hemisphere,
Map Skills	left/right, behind/in front of -Use own symbols onimaginary maps -Use relative vocab; bigger/smaller, like/unlike -Draw picture maps of imaginary places and from stories. -Talk about own maps.	-Follow directions; North, East, South, WestUse class agreed symbols onsimple mapSpatial matching; match thesame area eg. continent on alarger mapMake a representation of areal or imaginary place -Use a plan and infant atlas tohelp create simple maps.	-Use pairs of coordinates and four compass pointsIntroduce need for a key and standard symbolsSpatial matching, boundary matching; eg. country boundary on a different scalemapMake a map of a short route with features in the correct orderUse larger scale map outside/use maps of other localities.	-Begin to use 4-figure grid reference to locate features on a mapIntroduce need for a key and standard symbolsMake own maps of real placeswith increasing accuracyUse a variety of maps of different scale to locate places.	-Use 4-figure grid reference to locate features on a mapUse eight compass pointsDraw a map using symbols anda key, awareness of OS symbolsMeasure straight line distanceon a planDraw a variety of thematic plans, based on own dataCompare large-scale map and vertical photo, select maps for a purpose.	-Use 6-figure grid reference to locate features on OS mapUse OS standard symbolsScale reading and drawing, comparison of map scaleDraw scale plans of increasing complexityFollow route on small-scale OSmap and describe features seen.
			Use skills and sources of evidence to respond to a rangeof geographical questions.		Draw on their knowledge and unders geographical questions for study.	tanding to suggest suitable
Enquiry Skills			Offer reasons for some observations and judgements about places. Offer explanations for the location for some human andphysical features in different localities.		Use a range of geographical skills and evidence to investigate places and themes. Identify relevant geographical questions. Drawing on their knowledge and understanding they select and use appropriate skills and evidence to help them investigate places and themes.	
					They reach plausible conclusions and present their findings both graphically and inwriting.	
	can use world maps, atlases and globes and aerial photograph to identify the United Kingdom and its countries.		Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe featuresstudied.		Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied	
Field Work	I can use simple fieldwork and observational skills to study the geography of their school and its grounds surrounding devise a simple map; maps of school playgrounds, and map simple journeys. I can use aerial photographs I can plan perspectives to recognise landmarks and basic human and physical features; and use and construct basic symbols in a key. I can usee 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.		Learn the eight points of a compass, 2 figure grid reference (maths coordinates), some basic symbols and key (including the use of a simplified Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world Begin to use fieldwork to observe and record the humanand physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies. Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe featuresstudied Learn the eight points of acompass, four-figure grid references.		Use the eight points of a compass, four-figure / six figure grid references, symbols and key (including the use of OrdnanceSurvey maps). Expand map skills to includenon-UK countries.	
					Confidently use fieldwork to observe, measure and record the human and physical features in the local area with increasing accuracy using a range of methods, including sketch maps, plans and graphs, and digital technologies.	
					Extend to 6 figure grid references with teaching of latitude and longitude in depth.	
		Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.		Expand map skills to include non-UK countries. Confidently use fieldwork to observe, measure and record the human and physical features in the local area accurately using a range of methods, including sketch maps, plans and graphs, and digital technologies.		

Place and Locational Knowledge	and capital cities of the United Kingdom. Name and locate the world'sseven continents and five oceans Name and locate the surrounding seas of the UnitedKingdom. Understand the (and study) difference between human and physical geography, with a study of contrasting locations. Know the basic compass directions (north east south, west).	Germany, Spain and Italy Identify capital cities of Europe. Would this go in 4? Identify countries first then capitals? Name different cities of the UKand the human and physical characteristics. Identify and locate highest mountains/volcanoes in theworld. Compare with UK.? Locate north and southAmericas On a world map, locate areas of similar environmental regions, either desert, rainforest or temperate regions (habitats link). Locate and name the main counties and cities in England. Locate and name the main counties and cities in/around Kent Locate Russia Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricom. Identify and locate largest deserts in the world.	Locate the main countries inEurope and North or South America. Locate and name principal cities. Compare 2 different regions inUK rural/urban. Names and locate counties of the UK and the human and physical features. Linking with History, compare land use maps of UK from pastwith the present, focusing on land use. Changes in land use since AngloSaxons Linking with local History, maphow land use has changed in local area over time. Identify the position and significance of latitude/longitude and the Greenwich Meridian. Linking with science, time zones, night and day Consolidate longitude and latitude with regards to theplacement of countries? Identify their main environmental regions, keyphysical and human characteristics, and major cities. Name and locate the key topographical features including coast, features of erosion, hills, mountains and rivers. Understand how these features have changed over time. Identify and locate the longestrivers in the world. Describe and understand keyaspects of: Distribution of natural resources focusing on energy Types of settlements in Viking, Saxon Britain linked to History. Describe and understand keyaspects of: Physical geography, including:climate zones, biomes and vegetation belts (link to work on Rainforest) Fair/unfair distribution of resources (Fairtrade). Human geography including trade between UK and Europeand ROW	
Human and Physical Geography	Identify seasonal and daily weather patterns in the United Kingdom. Identify the location of hot and cold areas of the world. Use basic geographical vocabulary to refer to: key physical features, including; forest, hill, mountain, soil, valley, vegetation key human features, including: city, town, village, factory, farm, house, office Identify seasonal and daily weather patterns in the United Kingdom. Identify the location of hot and cold areas of the world. Use basic geographicalvocabulary to refer to: • 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 Understand why countries are hot and cold in the world in relation to the Equator and the North and South Poles	Describe and understand keyaspects of: Brief introduction to Volcanoesand earthquakes linking to science: rock types. Physical geography including Volcanoes and earthquakes, looking at plate tectonics and the ring of fire. Types of settlements in Early Britain linked to History. Whydid early people choose to settle there? Human geography including trade links in the Pre-romanand Roman era. Describe and understand keyaspects of: Physical geography including coasts, rivers and the water cycle including transpiration; climate zones, biomes and vegetation belts. Types of settlements in modern Britain: villages, towns, cities. Human geography including trade links in the Pre-romanand Roman era. Types of settlements in modern Britain: villages, towns, cities.		

the environment. Provide stimuli and resources for children to create simple maps and plans, paintings, drawings and models of observationsof known and imaginary landscapes. Give opportunities to design practical, attractive environments, for example, taking care of the flowerbeds or organising equipment outdoors weather patterns in the United Kingdom. ldentify the location of hot and cold areas of the world. Use basic geographical vocabulary to refer to: key physical features, including:, forest, hill, mountain, soil, valley, vegetation key human features, including: city, town, village, factory, farm, house, office	aspects of: aspects of: aspects of: aspects of: aspects of: by physical features, yding: beach, cliff, coast, st, hill, mountain, sea, an, river, soil, valley, etation, season and atther by human features, yding: city, town, village, ory, farm, house, office, harbour and shop arritand why countries are aspects of: Brief introduction to Volcanoes and earthquakes linking to Science: rock types. Physical geography including Volcanoes and earthquakes, looking at plate tectonics and the ring of fire. Types of settlements in Early Britain linked to History. Whydid	Human geography including trade links in the Pre-roman and Roman era. Describe and understand key aspects of: Describe and understand key aspects of: Physical geography including coasts, rivers and the water cycle including transpiration; climate zones, biomes and vegetation belts. Types of settlements in modern Britain: villages, towns, cities. Describe and understand key aspects of: Distribution of natural resources focussing on energy (link with coal mining past History and eco-power in D&T Types of settlements in Viking, Saxon Britain linked to History.	Describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation belts (link to work on Rainforest) Fair/unfair distribution of resources (Fairtrade). Human geography including trade between UK and Europe and ROW
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