<u>Geography</u>



Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	 Know some sir experiences an Explain some s 	mmediate environment nilarities and difference d what has been read imilarities and difference and – when appropria ildren at the expected orld around them, mak es and differences betw has been read in class	using knowledge from es between different re- in class; - ces between life in this ate – maps. level of development w ing observations and d veen the natural world a ;	observation, discussion ligious and cultural con country and life in othe vill: rawing pictures of anin around them and contra	nmunities in this countr er countries, drawing or nals and plants; asting environments, d	ry, drawing on their n knowledge from stories, lrawing on their
EYFS	Focus - their classroom and outdoor play area	Focus- the plants and animals in the school grounds	Focus- the four seasons	Focus- life here and in a cold country	Focus -life here and in a hot country	Focus- life here and in another country
KS1	 name, locate an Place knowledge understand geo United Kingdon Human and physical identify season to the Equator a use basic geog key phy and wea key hum Geographical skills a use simple corr left and right], tr use aerial photomapy; and use a use simple field 	te the world's seven condidentify characteristic ographical similarities a n, and of a small area in geography al and daily weather pa and the North and Sout raphical vocabulary to sical features, including ather nan features, including: nd fieldwork s, atlases and globes to at this key stage	cs of the four countries nd differences through n a contrasting non-Eu atterns in the United Kir th Poles refer to: g: beach, cliff, coast, fo city, town, village, fact b identify the United Kir of features and routes pectives to recognise la abols in a key al skills to study the geo	and capital cities of th studying the human ar ropean country ngdom and the location rest, hill, mountain, sea cory, farm, house, office ngdom and its countries t) and locational and di on a map andmarks and basic hu	nd physical geography n of hot and cold areas a, ocean, river, soil, val e, port, harbour and she s, as well as the countr rectional language [for man and physical feat	of a small area of the of the world in relation ley, vegetation, season op ies, continents and example, near and far; ures: devise a simple

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Year 1/2 (Year A)	Focus- UK weather - Inc recap of UK countries and capitals - Use of maps and atlases - compass points and locational language	Location Study- Focus on comparing UK weather, covered in Autumn, with a hot climate and cold climate (Greenland and India) - Compare Brough and Qaanaq in Greenland- look at human and physical comparisons	Focus - mapping skills- in school and around Brough of key human and physical features - Locational language and compass points - Aerials photos - Create simple maps and keys Project on improving our school environment
	Regular locational knowledge sessions- for	us on countries, capitals, main island/isla	nd groups and seas of the UK
Year 1/2 (Year B)	Focus- Our school and the wider community, Brantingham, Brough and Hull. Fieldwork- Brantingham and Brough walks Mapping the area with simple keys. Fundraise for UK animal adoption.		Focus- the UK, the 4 countries and their capitals - Look at the physical features found in each country- compare and contrast - Maps and aerial photos of physical features
	Regular locational knowledge sessions- for	cus on countries, capitals, major cities, riv	ers, main islands and seas of the UK
KS2	 Locational 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 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, a region in a European country, and a region within North or South America Human and physical geography describe and understand key aspects of: 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, 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 fieldwork to observe, measure, record and present the human and physical features in the local area using a range of 		s, countries, and major cities name and htifying human and physical characteristics, se patterns; and understand how some of ohere, Southern Hemisphere, the Tropics of d time zones (including day and night) d physical geography of a region of the America arthquakes, and the water cycle trade links, and the distribution of natural cribe features studied key (including the use of Ordnance Survey

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Year 3/4 (Year A)	 Focus - mapping skills Hull human geography -as a major city Changes over time Digital maps 		Location Study- Compare and contrast UK and another European country (Italy)- links to Romans - Environmental regions - Key human and physical features volcanoes
	Regular locational knowledge sessions- red Also main countries of Europe and their loc		, main islands and seas of the UK
Year 3/4 (Year B)	Location Study- Focus on South America and rainforests Fundraising for endangered animal adoption	Focus - mapping skills focus on East Yorkshire (to compare with Norway in summer term) - Physical features focus - Climate of East Yorkshire	Location Study- Focus on area of Norway to compare to East Yorkshire - Compare physical features - Climate zones- biomes (Tundra) - Vegetation belts- forest
	Regular locational knowledge sessions- for	cus on countries of European countries ar	nd capitals
Year 5/6 (Year A)	Location Study- Egypt- desert climate study	short mapping skills in preparation for Cloughton- North Yorkshire physical geography	rivers and water cycle (Humber focus) Cloughton River pollution focus
	Regular locational knowledge sessions- countries and seas of Africa	Regular locational knowledge sessions- countries/seas - Americas	Regular locational knowledge sessions- countries/seas in Asia/ Oceania
Year 5/6 (Year B)	Location Study-Focus on North and South America		Mapping focus - Hull and East Riding mapping Local wildlife conservation focus



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