AGE PHASE	YEAR GROUP	AUT	UMN	SPRING		SUMMER	
EYFS	N/YR	statements from Deve Nursery • to know there <u>Reception</u> • draw informa • Similarities ar • Describe wha • Recognise sor	<ul> <li>to know there are different countries in the world</li> <li>Reception</li> <li>draw information from a simple map</li> <li>Similarities and differences between life in this country and other countries (depending on the interests of the children)</li> <li>Describe what they see, hear and feel whilst outside</li> <li>Recognise some environments are different to the ones in which they live</li> </ul>				
KS1	1 Learning Env: N,S,E,W World map with North & South Pole, Equator, oceans, continents, seasons	Throughout the year: 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 key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop		Weather & Seasons Identify seasonal and daily weather patterns in the United Kingdom.	Using maps- North, South, East and West 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. Use a simple picture map to move around the school.	Oceans & Continents Name and locate the world's seven continents and five oceans, North & South Poles, Equator Use world maps, atlases and globes to identify the United Kingdom as well as the continents and oceans	UK and Australia Hot and cold areas 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 (Australia) Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles

		Throughout the year:	All about me	Explorers (History	Who lives here?	Travel and Transport
	2 Learning Env: N,S,E,W World map with North & South Pole, Equator, oceans, continents, UK map	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 key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop	Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Use world maps, atlases and globes to identify the United Kingdom and its countries. Use simple fieldwork and observational skills to study the geography of the school and its grounds and the key human and physical features of its surrounding environment Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features	focus, but opportunity for geography) Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles (reinforce from Y1)	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: (one from each of the 5 continents, expanding on work from Y1: Inuits (N. America) Yanomani (S. America) Mongolia (Asia) Masai (Africa) + Tunisia (Europe)	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 (Equador) 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. (reinforcement of Y1 work) Follow a route on a map. Use a plan view. Use a simple atlas to locate places. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features. Devise a simple map; use and construct basic symbols in a key.
LKS2	3 Learning Env: N,S,E,W World map with North & South Pole, Equator, Tropics of Cancer & Capricorn, Arctic, Antarctic circles		Mountains and volcanoes Identify highest mountains in the world. Compare with UK. Describe and understand key aspects of: Physical geography including mountans, Volcanoes and earthquakes (linking to Science:rock types.)	Countries of the world Locate and name the continents on a World Map (revision) Identify the position of the Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, Locate the main countries of the world Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.	Rainforests Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn. On a world map, locate areas of similar environmental regions, either desert, rainforest or temperate regions. Describe and understand key aspects of: Physical geography including climate zones.	On-going: Use the four points of the compass and letter/number co- ordinates to locate features on a map. Follow a route on a map (eg. whilst orienteering round school grounds)

		Local area (with map	Europe			Rivers and the water cycle
	4	skills focus)	Locate the main countries			*Map work linked to main
			of Europe inc. Russia.			rivers in the world
	Learning	Learn the eight points of	Identify capital cities of Europe. Identify their main			*Features of a river
	Env:	a compass, four-figure grid references. symbols	environmental regions,			
	N,S,E,W,	and key (including the	key physical and human			Identify longest rivers in the
	NW, NE,	use of Ordnance Survey	characteristics, and major			world, Compare with UK.
	SW, SE World map	maps) to build their	cities.			Describe and understand key
	with North	knowledge of the United Kingdom in the past and	Understand geographical			aspects of:
	& South	present.	similarities and differences			Physical geography including
	Pole,		through the study of human and physical			Rivers and the water cycle.
	Equator, Tropics of	Use OS map to find local information	geography of a region of			Use fieldwork to observe,
	Cancer &	Information	the United Kingdom, a			measure and record the human
	Capricorn	Use fieldwork to observe,	region in a European			and physical features in the local
	Map of	measure and record the	country – Paris			area using a range of methods, including sketch maps, plans
	Europe	human and physical	Use maps, atlases, globes			and graphs, and digital
		features in the local area using a range of	and digital/computer			technologies (within context of a
		methods, including sketch	mapping to locate countries and describe			river study).
		maps, plans and graphs,	features studied.			
		and digital technologies.				
			Locate places on large scale maps (eg countries,			
			rivers, mountains)			
		UK Topic			Climate around the world (A	Africa focus)
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		Locate and name the			Describe and understand key as	
UKS2	Learning	main counties and cities of the United Kingdom,			Physical geography including clir vegetation belts.	nate zones, blomes and
	Env: N,S,E,W,	geographical regions and				
	NW, NE,	their identifying human			Economic activity including trade	links and the distribution of
	SW, SE	and physical characteristics, key			natural resources including energ	
	World map	topographical features			Identify the position and significa	nce of latitude/longitude and the
	with North	(including hills,			Greenwich Meridian.	
	& South Pole,	mountains, coasts and			identify the position and significa	
	Equator,	rivers), and land-use patterns; and understand			Hemisphere, Southern Hemisphe	ere, the Tropics of Cancer and
	Tropics of	how some of these			Capricorn	
	Cancer &	aspects have changed				
	Capricorn	over time				

Greenwich Meridian, UK map Biomes map	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Locate places on large scale maps (eg countries, rivers, mountains) Use the eight points of a compass Types of settlements in modern Britain: villages, towns, cities. Select a map for a specific purpose, eg OS map to find local information, atlas for locating countries and regions. Economic activity including the distribution of natural resources including energy, food, minerals and water			Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. Understand geographical similarities and differences through the study of human and physical geography of a region of Africa (Bwyale Link)
6 Learning Env: N,S,E,W, NW, NE, SW, SE World map with North & South Pole, Equator, Tropics of Cancer & Capricorn Greenwich Meridian, UK map		North and South America 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 (revision) and time zones (including day and night) Locate the main countries in North and South America. Locate and name principal cities. Identify their main environmental regions, key physical and human	Lancaster (History focus, but opportunity for geography) Linking with History, compare land use maps (including ordnance survey maps) of Lancaster from past with the present, focusing on land use. 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.	<ul> <li>The Lake District (including OS map skills)</li> <li>Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom (lake district) and a North American national park.</li> <li>Name and locate the key topographical features including coast, features of erosion, hills, mountains and rivers. Understand how these features have changed over time.</li> <li>Use the eight points of a compass, four-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom</li> <li>(Extend to 6 figure grid references with teaching of latitude and longitude in depth.)</li> <li>Follow a short route on an OS map. Describe features shown on an OS map. Use atlases to find out about other features of places eg mountain regions, weather patterns.</li> </ul>

	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	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.
	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied.	
	Economic activity including trade links and the distribution of natural resources including energy, food, minerals and water	

Geography Overview: 2021-22