Geography - Boundary Whole School Progression Map



Threshold	EYFS	Milestone 1	Milestone 2	Milestone 3
Concept		Year 1	Year 3	Year 5
		Year 2	Year 4	Year 6
	hands-on exploration of natural materials. Begin to understand the need to respect and care for the natural	What is this place like? What or who will I see in this place? What do people do in this place?). Identify the key features of a location in order to say whether it is a city, town, village, coastal or	physical and human characteristics of a location. Explain in your own views about locations, giving reasons.	Collect and analyse statistics and other information in order to draw clear conclusions about locations. Use a range of geographical resources to give detailed descriptions and opinions of the
	environment and all living things. Know that there are different countries in the world and talk about the differences they have experienced or seen in	Use world maps, atlases and globes to identify	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features.	characteristic features of a location. Analyse and give views on the effectiveness of different geographical representations of a location (such as aerial images compared with maps and topological maps - as in London's Tube map).
igatin	photos. Draw information from a	Use aerial images and plan perspectives to recognise landmarks and basic physical features.	Use a range of resources to identify the key physical	.,
Places	between life in this country and life in other	four countries and capital cities of the United Kingdom and its surrounding seas	Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, including hills, mountains, cities, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time.	Name and locate counties and cities of the United Kingdom.
	l .	oceans.	characteristics	Name and locate some of the countries and cities of the world and their identifying human and physical characteristics, including hills, mountains, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time

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	Describe their immediate	Understand geographical similarities and	Describe geographical similarities and differences	Understand some of the reasons for
Invocti	environment using knowledge from	differences through studying the human and	between countries.	geographical similarities and differences
liivesti	knowledge from	physical geography of a small area of the United		between countries.
antin a	observation, discussion,	Kingdom and of a contrasting non-European		
gating	stories, non-fiction texts	country.		
	and maps.			
patter	Explain some similarities	Identify seasonal and daily weather patterns in	Name and locate the Equator, Northern	Identify and describe the geographical
	and differences between	the United Kingdom and the location of hot and	Hemisphere, Southern Hemisphere, the Tropics of	significance of latitude, longitude, Equator,
ns	life in this country and life	cold areas of the world in relation to the	Cancer and Capricorn, Arctic and Antarctic Circle	Northern Hemisphere, Southern Hemisphere,
	in other countries,	Equator and the North and South Poles.	and date time zones. Describe some of the	the Tropics of Cancer and Capricorn, Arctic and
	drawing on knowledge		characteristics of these geographical areas.	Antarctic Circle, and time zones (including day
	from stories, non-fiction			and night).
	texts and (when			
	appropriate) maps.	Identify land use around the school.	Describe geographical diversity across the world.	Describe how the locality of the school has
	Know some similarities			changed over time.
	and differences between			
	the natural world around			Describe how locations around the world
	them and contrasting			are changing and explain some of the reasons
	environments, drawing on			for change.
	their experiences and			
	what has been read in			Describe geographical diversity across the
	class.			world.
	Understand some			
	important processes and			Describe how countries and geographical
	changes in the natural			regions are interconnected and interdependent.
	world around them,			
	including the seasons.			

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Commu nicating Geograp	Use basic geographical vocabulary to refer to: key physical features, including: beach, coast, forest, hill, mountain, ocean, river, soil, valley, vegetation and weather.	including: rivers, mountains, volcanoes and earthquakes and the water cycle.	Describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle.
hically		use, economic activity including trade links, and the distribution of natural resources including energy,	human geography, including: settlements, land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals, and water supplies.
	and west) and locational language (e.g. near and far) to describe the location of features and	references, symbols and key to communicate knowledge of the United Kingdom and the wider world.	Use the eight points of a compass, four-figure grid references, symbols and a key (that uses standard Ordnance Survey symbols) to communicate knowledge of the United Kingdom and the world.
	Devise a simple map; and use and construct basic symbols in a key.		Create maps of locations identifying patterns (such as: land use, climate zones, population densities, height of land).
Fieldwo	Use simple fieldwork and observational skills to		Use fieldwork to observe and record the human
rk	study the geography of the school and the key human and physical features of its surrounding environment		and physical features in the local area using a range of methods including sketch maps, plans and graphs and digital technologies.
			Use different types of fieldwork sampling (random and systematic) to observe, measure and record the human and physical features in the local area. Record the results in a range of ways.