

# The Eliot Bank and Gordonbrock Schools Federation



## **Geography Expectations**

	Locational and Place Knowledge	Physical and Human Features	Field Work
Year 1	Use maps and a globe to identify the continents and oceans and understand that both a map and a globe show the same thing.		Observe the weather daily and describe/record what is seen.
	Find the location of hot and cold areas in the world on maps/globes.		Ask questions about the weather and seasons. (Express opinions about the seasons and relate the changes to changes in clothing and activities e.g. winter = coat, summer = t-shirts)
	Find the equator and the North and South Poles on a world map.		
	Use simple compass directions (N S E W) and directional language to describe features and routes on a map.		
Year 2	Identify places linked to the Great Fire on a map and use a map to retell events.	Use a map to identify differences London now and then.	I can record observations about the physical features of the seaside.
	Use simple compass directions (N S E W) and directional language to describe the location of features on a map.	Use aerial photographs to recognise landmarks and basic human and physical features of an area and to compare different locations.	
	Devise a simple map with a key.	Use secondary sources such as stories, photographs and maps to find out about a place.	
	Use world maps, atlases and globes to find the United Kingdom and it's countries as well as the countries, continents and oceans that I am learning about.		



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Year 3	Use the compass points N, NE, E, SE, S, SW, W,	Use a range of maps and aerial photographs	I can record observations in the local area and
	NW to direct and locate.	(London, local area, street level) to help identify	compare now to them using historical information
		differences between the local area now and the	(WWII)
	Use maps, atlases, globes and digital/ computer	local area at the time of World War II.	
	mapping to locate South America, the Amazon		
	Rainforest, the countries covered by it and their	Describe the main physical features of Egypt and	
	major cities.	the Amazon and compare then to the UK.	
	Identify the different hemispheres on a map and	Make comparisons between locations using	
	locate and label different countries/continents in the	photos/pictures, temperatures in different locations	
	Northern and Southern hemispehere.	and population numbers.	
	Use maps to identify different climate zones and		
	discuss and compare the climate zones of the UK.		
	Locate other rainforests using Google earth and		
	maps, identifying patterns in their location.		
	Use a compass.		
Year 4	Use the 8 points of a compass, symbols and key to	Explain why the Celts settled where they did	Use fieldwork to observe, measure, record and
	map an area.	because of the physical features and natural	present the human and physical features in my
		resources in those areas.	local area.
		Use secondary sources such as stories,	
		photographs and maps to find out about a place.	
		prioregraphic and maps to find out about a place.	
		Describe and understand key aspects of physical	
		geography including climate zones	



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Year 5	Use maps to locate the places where the ancient Maya lived.	Use the language of rivers e.g. erosion, depositation, transportation.	Use fieldwork to observe, measure, record and present a river study including sketch maps, plans and graphs and digital technologies.
	Use the eight points of a compass, four and six- figure grid references, symbols and a key (including the use of Ordnance Survey maps).	Understand how geographical features are marked on a map.	Analyse evidence and draw conclusions from fieldwork studies.
		Ask geographical questions and suggest ways to find answers to them (big cities near rivers, less populated areas near hilly ones etc).	
Year 6	Use maps, atlases, globes and digital/computer mapping to locate countries and describe their environmental regions, key physical and human characteristics and major cities.	Draw conclusions about the impact of natural disasters through the study of photographs, population numbers and other primary sources.	Analyse evidence and draw conclusions (seaside – natural disasters).
	Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps).	Explain the climates of given countries in the world and relate this to knowledge of the hemispheres, the Equator and the Tropics.	
	Locate the major cities of the world and draw conclusions as to their similarities and differences.		