

Monkston Primary School PKC Geography Curriculum Overview



	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
Early	All About Me	Transport: Past and	Space	Growing and	Kings and Queens	Stories from the Past
Years	 I know where my school is I know where I live 	 Present There are many different types of transport There are different types of land transport around the world 	• We live on Earth	 Changing People and places change over time 	Kings and Queens	 To know the Ancient Greeks told stories a long time ago. To know that the Anansi stories came from West
		 There are different types of water transport around the world Travelling in the coldest places on earth can be challenging 				Africa.
Year 1	Spatial Sense 1. Aerial Views 2. Maps 3. Location 4. Compass Points 5. Drawing maps		The UK 1. The four countries in the United Kingdom 2. Scotland 3. Wales 4. Northern Ireland 5. England		Seven Continents The Seven Continents The Five Oceans The Equator and the poles Land around the world Europe - our continent 	
Year 2	Spatial Sense 1. My School Site 2. Drawing a map of my school		The British Isles 1. The British Isles and England 2. Scotland 3. Wales		Northern Europe 1.Countries in Northern Europe	

Year 3	 3. Maps of the local area 4. Using maps to plan a route 5. Identifying locations on a globe or world map, the equator Spatial Sense 1. Maps, compasses and symbols 	Settlements 1. Settlements 2. Types of	 4. Ireland 5. Comparison with Cape Town Rivers 1. What is a river? 2. Rivers of Europe 	UK Geography: The South West 1. Introduction to	 2. Human and physical features of Northern Europe 3. Climate in Northern Europe 4. Animals found in Northern Europe 5. Roald Amundsen Western Europe 1. Countries and Settlements in 	Asia- China and India 1. Locating India and China
	 2. Symbols on maps 3. Grid References 4. A contrasting locality - San Francisco (Human Geography) 5. A contrasting locality - San Francisco (Physical Geography) 	Settlements 3. Urban, Rural and Suburban areas 4. Population Density 5. What settlements need	3. Rivers of Africa4. Rivers of Asia5. Rivers of Australia,South America andNorth America	the South West 2. Coastal areas and erosion 3. Landmarks and tourism 4. Agriculture and climate 5. Change over time	Western Europe 2. Climate of Western Europe 3. Trade in Western Europe 4. France 5. A comparison of London and Paris	 2. Human and Physical Geography of India 3. Rivers of India 4. Human and Physical Geography of China 5. The Great Wall of China
Year 4	Spatial Sense 1. Globes and the Tropics 2. Scale 3. Grid References 4. Our Local Area 5. Our Local Area - Changes over Time	Mediterranean Europe 1. Key Places in Europe 2. Climate of Mediterranean Europe 3. Food and Farming 4. Landscape 5. Settlements	Eastern Europe 1. Key Places in Eastern Europe 2. Climate of Eastern Europe 3. Physical Features of Eastern Europe 4. Compare and contrast an Eastern European Country 5. Conflict in Eastern Europe	UK Geography: Northern Ireland 1. An Introduction to Northern Ireland 2. Visiting Northern Ireland 3. Northern Ireland, the Republic of Ireland and the partition 4. The Giant's Causeway	UK Geography: London and the South East 1.Introduction to the South East 2. London 3. Canterbury 4. Brighton 5. Dover	Asia - Japan 1.Location of Japan 2.Weather and Climate in Japan 3. Physical features of Japan 4.Architecture in Japan (Human Features) 5.Feudal Japan

				5. The Marble Arch		
				Caves		
Year 5	Spatial Sense	Mountains	UK Geography: East	Australia	New Zealand and	Local Study
	1. Maps: dividing the	1. Mountains	Anglia, The	1. Australia- location	the	1. Geography of the
	world into sections.	2. The Alps	Midlands,	and physical	South Pacific	local area
	2. Eastern and	3. The High Peaks	Yorkshire and	geography	1. New Zealand and	2. Sketch Maps
	Western	of the Himalayas	Humberside	2. The history of	the South Pacific-	3. Local Issues
	hemispheres	4. American	1. East Anglia –	Australia	location and physical	4. Data Collection
	3. Maps: using	Mountains	Physical Geography	3. Settlements	geography	(Fieldwork)
	coordinates to locate	5. African Mountains	2. East Anglia Land	4. Climate	2. The history of New	5. Graphing data
	places.		Use	5. Biodiversity	Zealand- The Maori	
	4. Maps: drawn to		3. The Midlands –		3. Earthquakes	
	different scales.		Settlements		4. Climate, Biomes	
	5. Relief maps		4. Yorkshire and		and Animals	
			Humberside –		5. South Pacific	
			Physical Geography		Islands	
			5. Yorkshire and			
			Humberside –			
			Human Geography			
Year 6	Spatial Sense	British Geographical	North America	South America	Africa	Globalisation
	1. Latitude and	Issues	1. The Countries of	1. An introduction to	1. The Continent of	1. What is
	Longitude	1. Air Pollution	North America	South America	Africa	globalisation?
	2. The Arctic and	2. Climate Change	2. Environmental	2. Past civilisations	2. Past civilisations	2. Economic
	Antarctic Circles	3. Waste	Regions of North	and empires	and empires – Mansa	Globalisation
	3. Time Zones	4. Litter	America	3. The Andes	Musa	3. Political
	4. Map Projection	5. Local context	3. Rivers in North	Mountains and the	3. The Sahara Desert	Globalisation4. Social
	5. Maps of the World		America	Atacama Desert	and Desertification	Globalisation5.
			4. Cities in North	4. Brazil (Agriculture	4. Food Security	Globalisation;
			America	and Industry)	5. Kenya	aglobal force for
			5. Comparison of The	5. The Amazon		good?
			UK and a region of	Rainforest		
			North America			