	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	The place that I live and people who help me Children will experience visits from people with different professions Children will talk about the places that they have visited in the summer and know that there are different countries in the world Children will know that they live in Bradford/England		Exploring the world (Physical Geography) Children will name features of the world including cave, beach, farm Children will visit Stump Cross Caverns		Families around the world (Human Geography) Children will talk about other places where families live around the world	
Reception	Key Skills: Talks about or responds to what they a -Able to share things they know about, including they		the places which are familiar to them (park/shops/schons and change in own environment (including weather		pol)	

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 1. Europe 2. Antarctica 3. Africa 4. Asia 5. North and South America 6. Australia	
2	Spatial Sense 1. My School Site 2. Drawing a map of my school 3. Maps of the local area 4. Using maps to plan a route 5. Identifying locations on a globe or world map, the equator		The British Isles 1. The British Isles and England 2. Scotland 3. Wales 4. Ireland 5. Comparison with Cape Town		Northern Europe 1.Countries in Northern Europe. 2. Human and physical features of Northern Europe. 3. Climate in Northern Europe. 4. Animals found in Northern Europe. 5. Roald Amundsen	
3	Spatial Sense 1. Maps, compasses and symbols 2. Four and Six Figure Grid References 3. Fieldwork- The Local Area 4. A contrasting locality- San Francisco (Human Geography) 5. A contrasting locality- San	Settlements 1. Settlements 2. Types of Settlements 3. Urban, Rural and Suburban areas 4. Population Density 5. Sites and Situations of Local Settlements	Rivers 1. What is a river? 2. Rivers of Europe 3. Rivers of Africa 4. Rivers of Asia 5. Rivers of Australia, South America and North America	UK Geography: The South West 1. Introduction to the South West 2. Coastal areas and erosion 3. Landmarks and tourism 4. Agriculture and climate 5. Change over time	Western Europe 1. Countries and Settlements in Western Europe 2. Climate of Western Europe 3. Trade in Western Europe 4. France 5. A comparison of London and Paris	Asia- China and India 1. Locating India and China 2. Human and Physical Geography of India 3. Rivers of India 4. Human and Physical Geography of China 5. The Great Wall of China

	Francisco (Physical Geography)					
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. Russia 4. Compare and contrast physical features (with UK Moscow/London) 5. Compare and contrast human features (with UK Moscow/London)	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. Finn MacCool and the Giant's Causeway 5. The Marble Arch Caves	UK Geography: London and the South East 1.Introduction to the South East 2. London 3. The River Thames and the Thames Barrier 4. Canterbury 5. White Cliffs of Dover – Coastal Erosion and Weathering	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	Spatial Sense 1. Maps: dividing the world into sections. 2. Eastern and Western hemispheres 3. Maps: using coordinates to locate places. 4. Maps: drawn to different scales. 5. Relief maps	Mountains 1. Mountains 2. The Alps 3. The High Peaks of the Himalayas 4. American Mountains 5. African Mountains	UK Geography: East Anglia, The Midlands, Yorkshire and Humberside 1. East Anglia — Physical Geography 2. East Anglia- Land Use 3. The Midlands — Settlements 4. Yorkshire and Humberside — Physical Geography 5. Yorkshire and Humberside — Human Geography	Australia 1. Australia- location and physical geography 2. The history of Australia 3. Settlements 4. Climate 5. Biodiversity	New Zealand and the South Pacific 1. New Zealand and the South Pacific-location and physical geography 2. The history of New Zealand- The Maori 3. Earthquakes 4. Climate 5. South Pacific Islands	Local Study 1. Geography of the local area 2. Sketch Maps (Fieldwork) 3. Local Issues 4. Data Collection (Fieldwork) 5. Graphing data
6	Spatial Sense 1. Latitude and Longitude	British Geographical Issues 1. Air Pollution 2. Climate Change	North America 1. The Countries of North America	South America 1. An introduction to South America	Africa 1. The Continent of Africa	Globalisation 1. What is globalisation? 2. Economic Globalisation

2. The Arctic and	3. Waste	2. Environmental	2. Past civilisations and	2. Past civilisations	3. Political Globalisation
Antarctic Circles	4. Litter	Regions of North	empires	and empires –	4. Social Globalisation
3. Time Zones	5. Local context	America	3. The Andes Mountains	Mansa Musa	5. Globalisation; a global
Map Projection		3. Rivers in North	and the Atacama Desert	3. African Biomes	force for good?
5. Maps of the World		America	4. Brazil (Agriculture and	4. The Sahara	_
		4. Cities in North	Industry)	Desert and	
		America	5. The Amazon Rainforest	Desertification	
		5. Comparison of The UK		5. Food and Farming	
		and a region of North			
		America			