Geography	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Week 5 To know where I live. To know	Week 4 To know that the North and South	Week 4 To know that we live on Earth, a	Week 1 To know that we have four	Week 1 To know that people who are	Week 1 To know that Ernest
	how to describe where I live.	Pole are very cold places on Earth.	planet in the solar system and that	seasons on earth: spring, summer, autumn	English or live in England celebrate St	Shackleton explored some of the
	Week 6 To know where my school is.	To know that travelling in the coldest	astronomers have been looking into	and winter. To know that people and	George's Day. To know that many	coldest places on Earth and that
	To know people in our community help	-	space and asking questions for many	places change over time.	different animals live in woodlands and	Ernest Shackleton rescued his team
	us.	Week 5 To know the importance of St		Week 5 To know that we live in England	we must protect these habitats.	from Antarctica.
		Andrews Day (Scotland) 30th November		•	Week 3 To know that many wild animals	
		Week 6 To know the 7 continents of the		United Kingdom.	live around the world and some animals	
	during Autumn, some trees lose their	world. Mapping – Locate the 7 Continents			are endangered and need protection.	understand that people have climbed
				David's Day and that Northern Ireland	To know that some animals live in	
	leaves.	(Asia, Europe, North and South America,				the difficult journey to the top of
		Africa, Australia, Antartica)		celebrates St Patrick's Day.		Mount Everest.
		To know the 5 oceans of the world.			are trying to protect animal homes.	
		Mapping – Locate the 5 Oceans (Atlantic,			Week 4 To know that in England we have	
		Pacific, Arctic, Indian and Southern)			a King and that he wears the crown of	
					England. To know that a palace is a	
					special building where a King or Queen	
					will live.	
Year 1 -2	Spatial Sense (Both Years)		The UK Y1 (Both Years)		Northern Europe	
Year A	1. My School Site		1.The four countries in the United		1. Countries in Northern Europe	
	2. Drawing a map of my school		Kingdom		2. Human and physical features of	
	3. Maps of the local area		2. Scotland		Northern Europe	
	4. Using maps to plan a route		3. Wales		3. Climate in Northern Europe	
	5. Identifying locations on a globe or		4. Northern Ireland		4. Animals found in Northern Europe	
	world map.		5. England		5. Roald Amundsen	
Year 1 – 2	Spatial Sense Y1		The British Isles Y2 (Both Years)		The Seven Continents	
Year B	1.Aerial Views		1. The British Isles and England		1.Introduction to the Seven Continents	
	2. Maps		2. Scotland		2. Europe	
	3. Location		3. Wales		3. Antarctica	
	4. Compass Points		4. Ireland		4. Africa	
	5. What makes a good map?		5. A Comparison with Cape Town		5. Asia	
	6. Drawing maps				6. North and South America	
		-			7. Australia	
Year 3 – 4	Spatial Sense	Settlements	Rivers	UK: The South West	- -	Asia – India and China
Year A	1. Maps, compasses and symbols	1. Settlements	1. What is a river?	1. Introduction to the South West	1. Countries and Settlements in Western	
		2. Types of Settlements	2. Rivers of Europe	2. Coastal areas and erosion	Europe	2. Human and Physical Geography of
	3. Fieldwork-The Local Area	3. Urban, Rural and Suburban areas	3. Rivers of Africa	3. Landmarks and tourism	2. Climate of Western Europe	India
	4. A contrasting locality-San Francisco	4. Population Density	4. Rivers of Asia	4. Agriculture and climate	3. Trade in Western Europe	3. Rivers of India
	(Human Geography)	5. Sites and Situations of Local	-	5. Change over time 6. Assessment	4. France	4. Human and Physical Geography of
	0 ,	Settlements	North America	b. Assessment	5. A comparison of London and Paris	China 5. The Great Wall of China
	(Physical Geography) 6. Assessment	6. Assessment	6. Assessment		6. Assessment	
		Na ditaman an Frances	Fastana Francia	LUK. No oth a my local and		6. Asessment
Year 3 – 4	Spatial Sense	Mediterranean Europe	Eastern Europe	UK: Northern Ireland	UK: London and the South East	Asia – Japan
Year B	1. Globes and the Tropics 2. Scale	1. Key Places in Europe	1. Key Places in Eastern Europe	1. An Introduction to Northern Ireland	1. Introduction to the South East	1.Location of Japan
	 Grid References Our Local Area 	2. Climate of Mediterranean Europe	2. Climate of Eastern Europe	2. Visiting Northern Ireland	(Counties)	2.Weather and Climate in Japan 3. Physical features of Japan
		3. Food and Farming 4. Landscape	3. Russia	3. Northern Ireland, the Republic of Ireland		
	5. Our Local Area-Changes over Time	5. Settlements 6. Assessment	 Compare and contrast physical features (with UK Moscow/London) 	and the partition 4. Finn MacCool and the Giant's Causeway	3. Canterbury	4.Architecture in Japan (Human
	6. Assessment	o. Assessment		-	-	Features)
			5. Compare and contrast human features (with UK Moscow/London)	6. Assessment	5. Dover	5.Feudal Japan 6. Assessment
				o. Assessment	6. Assessment	o. Assessment
			6. Assessment			
Year 5 – 6	Spatial sense	Australia	British Geographical Issues	Globalisation	North American Geography	Local Study
Year A	1. Maps: dividing the world into	1. Australia- location and physical	1. Air Pollution	1. What is globalisation?	1. The Countries of North America 2.	1. Geography of the local area
	sections.	geography 2. The history of Australia	2. Climate Change	2. Economic Globalisation	Environmental Regions of North	2. Sketch Maps (Fieldwork)
	2. Eastern and Western hemispheres	3. Settlements	3. Waste	3. Political Globalisation	America	3. Local Issues
	3. Maps: using co-ordinates to locate	4. Climate	4. Litter	4. Social Globalisation	3. Rivers in North America	4. Data Collection (Fieldwork)
	places. 4. Maps: drawn to different	5. Biodiversity	5. Local context	5. Globalisation; a global force for good?	4. Cities in North America	5. Graphing data
	scales.	6. Assessment	6. Assessment	6. Assessment	5. Comparison of The UK and a region of	6. Assessment
	5. Relief maps				North America	
	6. Assessment				6. Assessment	
	Spatial Sense	East Anglia, Yorkshire and Midlands	Mountains	Africa	South American Geography	New Zealand and the South Pacific

Year B	1. Latitude and Longitude	1. East Anglia – Physical Geography	1. Mountains	1. The Continent of Africa	1. An introduction to South America	1. New Zealand and the South Pacific-
	2. The Arctic and Antarctic Circles	2. East Anglia- Land Use	2. The Alps	2. Past civilisations and empires – Mansa	2. Past civilisations and empires	location and physical geography
	3. Time Zones	3. The Midlands – Settlements	3. The High Peaks of the Himalayas	Musa	3. The Andes Mountains and the	2. The history of New Zealand- The
	4. Map Projection	4. Yorkshire and Humberside – Physical	4. American Mountains	3. The Sahara Desert and Desertification	Atacama Desert	Māori
	5. Maps of the World	Geography	5. African Mountains	4. Food Security	4. Brazil (Agriculture and Industry)	3. Earthquakes
	6. Assessment	5. Yorkshire and Humberside – Human	6. Assessment	5. Kenya	5. The Amazon Rainforest	4. Climate, biomes and animals
		Geography		6. Assessment	6. Assessment	5. South Pacific Islands
		6. Assessment				6. Assessment