GEOGRAPHY OVERVIEW





Geography		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Titles	Nursery	Place based knowledge: Local area		Geographical processes: Food & Growing			Locational knowledge: Animals
	Reception	Place based knowledge: Local area		Geographical processes: Food & Growing			Locational knowledge: Animals
		Global Goals: 12. 5 responsible production and consumption		Global Goals: 2. Zero Hunger			Global Goals: 15. Life on land <mark>Or</mark> 14. Life Below Water
	Year 1	Place based knowledge: Local Area Global Goals: 12.5 responsible production and consumption			Geographical processes: Weather &Seasons Global Goals: 13. Climate Action		Locational knowledge: United Kingdom Global Goals: 1. No poverty
	Year 2		Geographical processes: Hot and cold places Global Goals: 13. Climate Action 13.2		Place based knowledge: Contrasting Locality Zambia Global Goals: 2. Zero Hunger 2.1		Locational knowledge: Around the World Global Goals: 14. Life Below Water 14. 1, 14.2, 14.4
	Year 3		Locational knowledge: United Kingdom Global Goals: 11. Sustainable cities and communities 11. 7 & 11. 6		Geographical processes: Mountains Global Goals: 15. Life on land 15.1 & 15.4		Place based knowledge: Asia: India Global Goals: 8. Decent work and economic growth 8.6
	Year 4		Place based knowledge: Europe Global Goals: 10 reduce inequalities 10.7		Geographical processes: Rainforests Global Goals: 15. Life on land 15.2 & 15.5		Geographical processes: Earthquakes Global Goals: 13. Climate action 13.1 E.g. Haiti case study









Year 5	Geographical processes:	Geographical	Place based knowledge:
	Climate Zones	processes: Rivers	Local Area
	Global Goals:	Global Goals:	Global Goals:
	7. Affordable and clean	6. Clean water and	9. Industry, Innovation
	energy 7.2	sanitisation 6.1	Infrastructure 9.C
Year 6	Locational	Geographical processes:	Map work - Lines of
	knowledge: South	Volcanos	Significance
	America		
	Global Goals:	Global Goals:	
	5. Gender Equality	13. Climate action 13.1	
	5.1 Refer to UNICEF		

