	Locational Knowledge		Place Knowledge	Human and Physical Geography			Geographical skills and fieldwork				
	Name and	name, locate and	understand geographical	identify seasonal	key physical	key human	use world maps,	use simple compass	use aerial	use simple	
	locate the	identify	similarities and differences	and daily weather	features,	features,	atlases and globes	directions (North,	photographs and	fieldwork and	
	world's seven	characteristics of the	through studying the	patterns in the	including:	including: city,	to identify the	South, East and West)	plan perspectives	observational	
	continents	four countries and	human and physical	United Kingdom	beach, cliff,	town, village,	United Kingdom and	and locational and	to recognise	skills to study the	
	and five	capital cities of the	geography of a small area of	and the location of	coast, forest,	factory, farm,	its countries, as well	directional language	landmarks and	geography of	
	oceans	United Kingdom and	the United Kingdom, and of	hot and cold areas	hill, mountain,	house, office,	as the countries,	[for example, near and	basic human and	their school and	
		its surrounding seas	a small area in a contrasting	of the world in	sea, ocean,	port, harbour	continents and	far; left and right], to	physical features;	its grounds and	
			non-European country	relation to the	river, soil,	and shop	oceans studied at	describe the location	devise a simple	the key human	
				Equator and the	valley,		this key stage	of features and routes	map; and use and	and physical	
				North and South	vegetation,			on a map	construct basic	features of its	
				Poles	season and				symbols in a key	surrounding	
					weather					environment.	
Class 2 A		X (Ourselves)			x (Much Marcle,	X (Ourselves)	х	х	х	х	
					Castles)						
Class 2 B	X (Kenya)		x (Kenya)	X (Kenya, Food)			х	х	х	х	

KS2										
		Locational Knowledge		Place Knowledge	Human and Physical Geography		Geographical skills and fieldwork			
	locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities	name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time	identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)	understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America	physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle	human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water	use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied	use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world	use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies	
Class 3 A	x (Rainforests)			x (Rainforests)	x (Stone Age, Romans)	x (Stone Age, Romans)	х	Х		
Class 3 B	x (Extreme Earth)	x (Anglo Saxons, local study)	x (Extreme Earth)		X	х	х	Х	X (local study)	
Class 4 A		x			х	х	х	х	х	
Class 4 B	x (Mayans)	х	х	x (Local study, Mayans)	х	х	х	х	х	