



Year A	Foundation	Key Stage 1	Lower Key Stage 2	Upper Key Stage 2
	EYFS	Y1/Y2	Y3/Y4	Y5/Y6
Autumn		Hot and cold areas of the world. North and south pole and equator	Human features; Stone Age monuments	Interpreting geographical sources
Spring		Helston – Key human features and physical features	Rocks, Relics and Rumbles - Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps	Sow Grow and Farm - Land use in the UK; Allotments; Farming in the UK; Maps; Grid references; Climate zones; Physical features of North and South America; Farming in North and South America; Food transportation
Summer		Name and locate 4 countries and capital cities	European countries and cities UK counties and cities	Develop contextual knowledge of the location of globally significant places. How Geographical context provides understanding the actions and processes.





Year B	Foundation	Key Słage 1	Lower Key Stage 2	Upper Key Stage 2
	EYFS	Y1/Y2	Y3/Y4	Y5/Y6
Autumn		Northern and southern hemisphere Using a compass/map	Invasion - Geographical sources	Develop contextual knowledge of the location of globally significant places. How geographical context provides understanding the actions of process.
Spring		Seven continents and five oceans Compare here to Ganges (India)	Misty Mountain, Winding River, compass points, climate of South America -Rivers; Maps; Grid references; Contour lines; Physical processes – erosion, transportation and deposition; World rivers; Aerial images; Mountains; UK mountains; World mountains; Compass points; Water cycle; Soil; Altitudinal zones; Data analysis	European countries and cities
Summer		Seasonal and Daily weather patterns	Geography maps, field work, Compass points; Four and six-figure grid references; Tropics of Cancer and Capricorn; Countries, climate and culture of North and South America; Significant physical features of the UK; Renewable and non-renewable energy; National Rail network; UK canal network; Fieldwork; Local enquiry Sustainable energy sources	Place and interconnections; Maps