

Maestro project National Curriculum Key geographical concepts Geographical terms

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	We are mathematicians	We are historians	We are geographers	We are readers and writers	We are scientists and engineers	We are creative
					9	
EYFS Big	Make a new friend	Toasting marshmallows	Changing snow	Treasure hunt	Look after an animal	Cook your own lunch
Experience			Physical processes	Place; Space; Change		,
Year 1	Our Wonderful World		Bright Lights, Big City		School Days	
	Locational (continents; UK); Place; Human and Physical (weather in UK; human geographical vocab); Fieldwork (aerial photos and			Physical (weather in UK; geographical	Human and Physical (human geographical vocab); Fieldwork	
			vocab); Fieldwork (aerial photos and plans; compass; maps and atlases;		(aerial photos and plans; fieldwork skills); NC Aims	
	plans; compass; maps and atlases)			kills); NC Aims	Scale Environment; Change	
	Space; Place; Environment		The state of the s	e; Interconnection		
) / O	City, cc	/	Settlements; Landmarks; City, country			1 00
Year 2	Let's Explore the World (incl Street Detectives mini project) Locational (continents; UK); Place; Human and Physical (weather in UK; geographical vocab); Fieldwork (aerial photos and plans; compass; maps and atlases; fieldwork skills); NC Aims		Coastline Locational (continents; UK); Place; Human and Physical (weather in UK; geographical vocab); Fieldwork (aerial photos and plans; compass; maps and atlases; fieldwork skills); NC Aims Place; Space; Change; Physical processes		Magnificent Monarchs (History) Fieldwork (aerial photos and plans); NC Aims	
					Place	
	·	Place; Space; Interconnection; Environment; Sustainability City, country, continent		9 ,		
Year 3				untry; Tourism cs and Rumbles		
redi 5	One Planet, Our World Locational (countries; lines of longitude and latitude; UK); Place; Human and physical (both); Fieldwork (maps; compass; fieldwork skills); NC Aims		Locational (countries; lines of longitude and latitude); Place; Human and physical (physical); Fieldwork (maps; compass); NC Aims Space; Environment; Change; Physical processes			
	Place; Space; Environment; Sust		Natural disasters			
	Geographical data; Carl					
Year 4		Interconnected World		Misty Mountain, Winding River		
		Locational (countries; lines of longitude and latitude; UK); Place;		Locational (countries; UK); Place; Human and physical (both); Fieldwork		
	Human and physical (both); Fieldwork (maps; compass); NC Aims			eldwork skills); NC Aims		
	Place; Space; Scale; Interconnect		Space; Scale; Environment; Change; Physical processes			
	Renewable and non-renewable er			aphical data; Geographical hypothesis		
Year 5	Investigating our World		Sow, Grow and Farm		Groundbreaking G	
		ocational (countries; lines of longitude and latitude; UK); Place; uman and physical (both); Fieldwork (maps; compass; fieldwork (compass; fieldwork skills); NC Aims Countries; UK); Place; Human and physical (both); Fieldwork (compass; fieldwork skills); NC Aims Place; Space; Interconnections; Environment Sustainability		The state of the s	Fieldwork (maps)	
					Place	
	Place; Space; Scale; Interconnecti		Place; Space; Interconnections; Environment Sustainability Land use; Climate zones		Geographica	वा ववाव
	OS maps; Contour lines; Time zoi		Land use,	Cliffidie Zofies		
	belts; Biomes; Sustainable					
Year 6	Our Changi	<u> </u>	Frozen Kingdom		Britain at War	(History)
10010		es of longitude and latitude; UK); Place; Locational (countries; lines of longitude and latitude); Place; Human and		NC Ain		
	Human and physical (both); Fieldv		physical (both); Fieldwork (maps; fieldwork skills); NC Aims		Place; Intercon	
	skills); NO			nent; Sustainability; Change		
	Space; Scale; Environment; Sustain	nability; Change; Interconnection		urces; Indigenous people; Tourism;		
	Climate change; Natural resource	,		ical hypothesis		
	safety; Tim	e zones		· · · · · · · · · · · · · · · · · · ·		

Place	Space	Scale	Interconnection	Environment	Sustainability	Change	Physical processes
What gives a space	Location, physical space	Relative size of places on	How people or processes	The environment is the	Maintaining the Earth's	Any alterations to the	Physical events such as
meaning and identity eg cultural elements.	and physical geography of a place.	a map to real-life.	l .'	l', ,	environment and its natural resources for future	natural or cultural environment.	earthquakes, erosion or volcanic eruptions.
					generations.		·