

Maestro project

National Curriculum

Key geographical concepts

Geographical terms

	Term 1 We are mathematicians	Term 2 We are historians	Term 3 We are geographers	Term 4 We are readers and writers	Term 5 We are scientists and engineers	Term 6 We are creative
EYFS Big Experience	Make a new friend	Toasting marshmallows	Changing snow <i>Physical processes</i>	Treasure hunt <i>Place; Space; Change</i>	Look after an animal	Cook your own lunch
Year 1	Our Wonderful World <i>Locational (continents; UK); Place; Human and Physical (weather in UK; human geographical vocab); Fieldwork (aerial photos and plans; compass; maps and atlases)</i> <i>Space; Place; Environment</i> <i>City, country</i>		Bright Lights, Big City <i>Locational (UK); Place; Human and Physical (weather in UK; geographical vocab); Fieldwork (aerial photos and plans; compass; maps and atlases; fieldwork skills); NC Aims</i> <i>Place; Space; Interconnection</i> <i>Settlements; Landmarks; City, country</i>		School Days <i>Human and Physical (human geographical vocab); Fieldwork (aerial photos and plans; fieldwork skills); NC Aims</i> <i>Scale Environment; Change</i>	
Year 2	Let's Explore the World (incl Street Detectives mini project) <i>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</i> <i>Place; Space; Interconnection; Environment; Sustainability</i> <i>City, country, continent</i>		Coastline <i>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</i> <i>Place; Space; Change; Physical processes</i> <i>City, country; Tourism</i>		Magnificent Monarchs (History) <i>Fieldwork (aerial photos and plans); NC Aims</i> <i>Place</i>	
Year 3	One Planet, Our World <i>Locational (countries; lines of longitude and latitude; UK); Place; Human and physical (both); Fieldwork (maps; compass; fieldwork skills); NC Aims</i> <i>Place; Space; Environment; Sustainability; Physical processes</i> <i>Geographical data; Carbon footprint; Land use</i>		Rocks, Relics and Rumbles <i>Locational (countries; lines of longitude and latitude); Place; Human and physical (physical); Fieldwork (maps; compass); NC Aims</i> <i>Space; Environment; Change; Physical processes</i> <i>Natural disasters</i>			
Year 4	Interconnected World <i>Locational (countries; lines of longitude and latitude; UK); Place; Human and physical (both); Fieldwork (maps; compass); NC Aims</i> <i>Place; Space; Scale; Interconnection; Environment; Sustainability</i> <i>Renewable and non-renewable energy; Geographical hypothesis</i>		Misty Mountain, Winding River <i>Locational (countries; UK); Place; Human and physical (both); Fieldwork (maps; compass; fieldwork skills); NC Aims</i> <i>Space; Scale; Environment; Change; Physical processes</i> <i>Water cycle; Contour lines; Geographical data; Geographical hypothesis</i>			
Year 5	Investigating our World <i>Locational (countries; lines of longitude and latitude; UK); Place; Human and physical (both); Fieldwork (maps; compass; fieldwork skills); NC Aims</i> <i>Place; Space; Scale; Interconnections; Environment; Sustainability</i> <i>OS maps; Contour lines; Time zones; Climate zones; Vegetation belts; Biomes; Sustainable manufacturing processes</i>		Sow, Grow and Farm <i>Locational (countries; UK); Place; Human and physical (both); Fieldwork (compass; fieldwork skills); NC Aims</i> <i>Place; Space; Interconnections; Environment Sustainability</i> <i>Land use; Climate zones</i>		Groundbreaking Greeks (History) <i>Fieldwork (maps); NC Aims</i> <i>Place</i> <i>Geographical data</i>	
Year 6	Our Changing World <i>Locational (countries; lines of longitude and latitude; UK); Place; Human and physical (both); Fieldwork (maps; compass; fieldwork skills); NC Aims</i> <i>Space; Scale; Environment; Sustainability; Change; Interconnection</i> <i>Climate change; Natural resource management; Trade; Road safety; Time zones</i>		Frozen Kingdom <i>Locational (countries; lines of longitude and latitude); Place; Human and physical (both); Fieldwork (maps; fieldwork skills); NC Aims</i> <i>Place; Space; Environment; Sustainability; Change</i> <i>Climate change; Natural resources; Indigenous people; Tourism; Geographical hypothesis</i>		Britain at War (History) <i>NC Aims</i> <i>Place; Interconnections</i>	

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