

MPPS - Geography Whole School Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Human and physical geography Weather			Locational knowledge United Kingdom	Human and physical geography Weather Fieldwork- School Grounds	Revisit -Weather chart Human and physical geography Hot and Cold Places
Year 2	Locational knowledge Seven continents and five oceans			Place knowledge United Kingdom, and Non-European country Contrast	Environment protection Sustainable energy Greta T	Fieldwork Beaumont Park
Year 3	Place knowledge Modern Greece study		Locational knowledge Europe Fair trade – food journey Environmental impact		Understanding of settlements	Human and physical geography Volcanoes and Earthquakes.
Year 4	Build up on Yr 3 European country but mainly a history focus. Understand geographical similarities and differences between Italy and UK. Settlement and land use. Use grid reference to locate significant places on a map	Study of region in North America New York Use grid reference to locate significant places on a map	Locational knowledge – find continents, oceans, Tropics, Equator, hemispheres, latitude, longitude, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones	Human and physical geography Climate zones, rivers and the water cycle	Locational knowledge - counties and cities of UK inc human and physical characteristics, key topographical features(hills, mountains, coasts and rivers) and land use patterns Use the eight points of a compass, four and six-figure grid references, symbols and key to build their knowledge of the United Kingdom	

					Where did the raiders settle and why?	
Year 5	Compare Modern to Ancient Egypt and the UK		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.	Locational Knowledge (overview of all the ancient civilisation)		Recap of Yr 3 Land use, food origin Environmental impact of transporting food.
Year 6	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)	Human and physical geography describe and understand key aspects of: 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		Locational knowledge locate the world's countries, using maps to focus on South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.	