



Eton Wick C of E First School

Geography Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Early Years	Past & present My family and families different to my own. Our immediate environment and our community. People who can help me.	Past & present Kings & Queens The natural world	Seasons Winter safety Night & Day Nocturnal animals	Weather Animals past and present	Sun safety Living things Growing and caring for the environment	The world around us Our environment Different countries
Year 1	Our Wonderful World Physical and human features; Picture maps; compass points; Equator and hemispheres; Continents; Oceans; Countries and capital cities of the UK; Fieldwork		Bright Lights, Big City physical and human characteristics of the United Kingdom, including a detailed exploration of the characteristics and features of the capital city, London and the local area.		School Days Maps and map making using satellite imaging Map keys to identify and locate physical and human features of the local area <i>Geography retrieval and revision practise.</i>	
Year 2	Let's Explore the World Using atlases, compass directions and making keys. Collecting data. Locating the equator and Northern and Southern Hemispheres. Comparing England to Somalia. Fieldwork in the local area to answer Geographical questions.		Coastline Using maps, globes and atlases. World seas and oceans; Human and physical features of UK coastal regions, including a case study of Whitby; Locational language and compass directions. Physical processes – erosion and changes over time; tourism		Magnificent Monarchs Name, locate and explain the significance of a globally significant place with reference to royal residences. Map work using symbols and a key and aerial photographs linked to human and physical features. <i>Geography retrieval and revision practise</i>	
Year 3	Our Planet, Our World Maps & location of countries. Human and physical features of environments. Four-figure grid references. Compass points. Latitude and longitude European countries and cities UK counties and cities Weather and the local environment Fieldwork Local enquiry		Rocks, Relics & Rumbles Layers of the Earth; Rocks; Plate tectonics; Features of volcanoes & volcanic eruptions. Lines of latitude and longitude. Earthquakes and tsunamis; Compass points. Map work.		Emperors and Empires: Maps to observe growth across Europe and the wider world <i>Geography retrieval and revision practise</i>	

<p>Year 4</p>	<p>Interconnected World 4 and 6 figure grid references North and South America Climate zones Physical features; soil samples in the local area Map reading; National Rail and canal networks</p>	<p>Rivers and Mountains Map reading Fieldwork; taking samples and measurements of rivers Changing landscapes; erosion, transportation and deposition. Geographical aspects of the water cycle River case study Mountain types; sorting and classifying Topography and contour lines Ordnance Survey maps to identify landscapes</p>	<p>Ancient Civilisations Ancient Egypt <i>Rivers and nutrient – rich soil of the Fertile Crescent</i> Farming in ancient Sumer <i>Geography retrieval and revision practise</i></p>
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