

Year 1/2	Year 3/4	Year 5/6
<ul> <li>Year 1/2</li> <li>Pupils should be taught to: <ul> <li>use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage</li> <li>use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map</li> <li>use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key</li> <li>use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment</li> </ul> </li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>use maps, atlases, globes and digital/computer studied</li> <li>use the eight points of a compass, four and six the use of Ordnance Survey maps) to build the world</li> <li>use fieldwork to observe, measure, record and local area using a range of methods, including technologies</li> </ul>	er mapping to locate countries and describe features c-figure grid references, symbols and key (including eir knowledge of the United Kingdom and the wider



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		For instance:	For instance:	For instance:
		Gather information	Gather information	Gather information
		Use basic observational skills	Ask geographical questions	Select appropriate methods for data collection such
		Carry out a small survey of the local area/school	Record findings from fieldfrips Use a database to present findings	as interviews,
	Fieldwork	Draw simple features		Use a database to interrogate/amend information collected,
		Ask and respond to basic geographical questions		Use graphs to display data collected
Geographical Skills and Fieldwork		Ask a familiar person prepared questions Use a pro-forma to collect data e.g. tally survey		Evaluate the quality of evidence collected and suggest improvements
		<u>Sketching</u> Create plans and raw simple features in their familiar environment Add labels onto a sketch map, map or photograph of features <u>Audio/Visual</u>	<u>Sketching</u> Draw an annotated sketch from observation including descriptive / explanatory labels and indicating direction <u>Audio/Visual</u> Select views to photograph Add titles and labels giving date and location	<u>Sketching</u> Evaluate their sketch against set criteria and improve it Use sketches as evidence in an investigation. select field sketching from a variety of techniques Annotate sketches to describe and explain geographical processes and patterns
		Recognise a photo or a video as a record of what has been seen or heard Use a camera in the field to help to record what is seen	information Consider how photo's provide useful evidence use a camera independently	<u>Audio/Visual</u> Make a judgement about the best angle or viewpoint when taking an image or completing a
			Locate position of a photo on a map	sketch Use photographic evidence in their investigations
				Evaluate the usefulness of the images





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Locational Knowledge	<ul> <li>Pupils should be taught to:</li> <li>name and locate the world's seven continents and five oceans</li> <li>name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>locate the world's countries, using maps to foc North and South America, concentrating on the characteristics, countries, and major cities</li> <li>name and locate counties and cities of the Uni identifying human and physical characteristics, mountains, coasts and rivers), and land-use pa have changed over time</li> <li>identify the position and significance of latitude</li> </ul>	us on Europe (including the location of Russia) and eir environmental regions, key physical and human ted Kingdom, geographical regions and their , key topographical features (including hills, atterns; and understand how some of these aspects e, longitude, Equator, Northern Hemisphere, and Capricorn, Arctic and Antarctic Circle, the Prime/	
Place Knowledge	<ul> <li>Pupils should be taught to:</li> <li>understand geographical similarities and differences through studying the human and physical geography of a small area of the UK, and a contrasting non-European country</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America</li> </ul>		
Human and Physical Geography	<ul> <li>Pupils should be taught to:</li> <li>identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles</li> <li>use basic geographical vocabulary to refer to:</li> <li>key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather</li> <li>key human features, inc. city, town, village, factory, farm, house, office, port, harbour, shop</li> </ul>	<ul> <li>Pupils should be taught to:</li> <li>describe and understand key aspects of:</li> <li>physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle</li> <li>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</li> </ul>		