

## Richard Bonington Primary School Geography Curriculum Coverage

Year Group	HT1	HT2	HT3	HT4	HT5	HT6
F1	<u>Why do you love me so much?</u> Arnold – St Marys Park					<u>What is it like to be beside the seaside?</u>  Exploration of different types of holidays - locations
F2		<u>Where do I live?</u> What do I live in? What is a map? Where is my house? What are the natural and man-made features?		<u>What happens down on the farm?</u> What is it like to live on a farm? What features are on a farm? What does a farm produce – introduction to seasons Why are farms important? What are the differences between life on a farm and life in a town		<u>What is it like to live in Africa?</u> Where is Africa? What would I see in Africa? What is the weather like in Africa? What animals would you find in Africa? How does life in Africa compare to here?
1			<u>Where do we live?</u> Our local Area - following a map and learning about keys. (fieldwork, map skills – fieldwork in school grounds). Know their address. Improving the local area. Our local weather	<u>What do we know about our world?</u> Continents & Oceans The UK (Countries, capital cities, seas, customs & landmarks) How can we improve our world?		
2		<u>What makes Nottingham a city?</u> local area study -trip to Nottingham to compare to Arnold.  River Trent East Midlands Local facilities Population	<u>What makes London Special?</u> Study of London landmarks Compare/Contrast London to Arnold. Human and physical features of both. Capital cities Compass points		<u>What is and where are the Rainforests?</u> Locate rainforests & equator. S. American countries covered by the Amazon. Compare and contrast Amazon/Brazil to UK. Deforestation Human and physical features	

3		<u>How wonderful is our world?</u> Continents of the world – key countries, oceans and hemispheres Arctic -where, what. Physical geography, How humans live here? Antarctica – where, what, physical geography, how people live here? How are the arctic and antarctica changing? Tropics Oceans – why are they important? How and why are they changing?	<u>Where in the World is Italy?</u> Locate on maps. Physical and Human geog. of Italy. Compare and Contrast to UK. Culture of Italy.		<u>Mountains, earthquakes &amp; volcanoes.</u> What are they? Locate on maps. How formed & e.g. Human geog. cause and effect.	
4	.	<u>Where does the river run?</u> How is a river formed? Where does a river run from and to? Main rivers of the UK, Europe and World. Case study of the river Thames. Flooding and effects on humans Waterfalls, how formed and examples.		<u>How do we use maps to find our way?</u> OS maps 8 points of the compass Grid refs Symbols and keys Fieldwork through residential visit.	<u>Where does our food come from?</u> Farming and the production of food. Difficulties of farming. Physical geog. and the cause and effect on humans	
5	<u>What is it like to live in the USA?</u> Time zones and climates. Locate famous landmarks. Effects of different landscapes on human activity. Farming.					<u>What are the Biomes of the World?</u> Different parts of the globe have different climates. The animals and plants that make up a biome. Impact of climate.
6			<u>Why is our planet in peril?</u> Climate changes causes and consequences. Effects of CC on animals and humans. Renewable energy, pollution.	<u>Why is our planet in peril?</u> Deforestation Landfill What can we do to help our planet?		<u>What is Scarborough like?</u> How peoples lives are connected to the sea. Coastal features. Erosion & sea defences. Wildlife

						Fieldwork in Scarborough on residential visit.
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