Richard Bonington Primary School Geography Curriculum Coverage

Year Group	HT1	HT2	НТ3	HT4	HT5	HT6
F1	Why do you love me so much? Arnold – St Marys Park					What is it like to be beside the seaside? Exploration of different types of holidays - locations
F2		Where do I live? What do I live in? What is a map? Where is my house? What are the natural and man-made features?		What happens down on the farm? 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		What is it like to live in Africa? 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			Where do we live? 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	What do we know about our world? Continents & Oceans The UK (Countries, capital cities, seas, customs & landmarks) How can we improve our world?		
2		What makes Nottingham a city? local area study -trip to Nottingham to compare to Arnold. River Trent East Midlands Local facilities Population	What makes London Special? Study of London landmarks Compare/Contrast London to Arnold. Human and physical features of both. Capital cities Compass points		What is and where are the Rainforests? Locate rainforests & equator. S. American countries covered by the Amazon. Compare and contrast Amazon/Brazil to UK. Deforestation Human and physical features	

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

