EY	Colour ar	Myself ad Pattern / Celebrations Where We Live	Animals Transport / People who help us Seaside Human and Physical: North and South Poles			
1	Locational Knowledge: Continents Oceans	Locational Knowledge: UK countries UK capital cities UK surrounding seas Equator	Human and Physical: North and South Poles Hot and Cold Locations Skills and Fieldwork: School Study Place Knowledge: Comparison of UK and non Europage location:			
2	Human and Physical: Local Area Study Skills and Fieldwork: Local Area Study	Place Knowledge: Comparison of UK and non-European location: London and Nairobi.	Place Knowledge: Comparison of UK and non-European location: Amazon Rainforest.			
3	Skills and Fieldwork: Human and Physical Features	Locational Knowledge: UK Study : Study counties and regions of the United Kingdom	Skills and Fieldwork: OS Maps and Scale			
4	Human and Physical: Rivers Place Knowledge: Rivers	Locational Knowledge: Latitude and Longitude - Countries of the World Human and Physical: The Water Cycle	Skills and Fieldwork: Environmental Regions			
5	Skills and Fieldwork: 4 and 6 Figure Grid References	Human and Physical: World Study – Countries of the World and Biomes	Skills and Fieldwork: OS Maps and Fieldwork			
6	Place Knowledge: Comparison of UK / Europe / North and South America	Human and Physical: Mountains, Volcanoes and Natural Disasters	Human and Physical: Settlements Skills and Fieldwork: OS Maps and Orienteering			

🛃 Newcomen Primary School Geography Map

Locational know	wledge	Place knowledge		Huma	n and physical geograp	ohy (Geographica	I skills and fieldwork
EYFS	Year 1	Year 2	Ye	ar 3	Year 4	Year 5		Year 6
Understanding the world People, Culture and Communities Describe their immediate environment using knowledge from observation, discussion, stories, non- fiction texts and maps.	Continents, oceans, countries and capital cities of UK and seas LOCATIONAL KNOWLEDGE I Location, Order Connection	Local area study HUMAN AND PHYSICAL GEOGRAPHY I Location, Order Environment, Culture Time, Pattern	Local area study Local area study Rivers HUMAN AND PHYSICAL GEOGRAPHY I Location, Order, Proximity Region, Landscape, System fieldwork I Location, Environment, Pattern Region		World cities, biom environmental re HUMAN AND PHYSICAL I Location Interdependence, Environment, Sett Economic	egions - GEOGRAPHY Pattern tlement	Physical processes Earthquakes, mountains and volcances HUMAN AND PHYSICAL GEOGRAPHY I Time, Location, Process Connection, Environment System	
Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps.	Hot and cold locations HUMAN AND PHYSICAL GEOGRAPHY I Location, Environment Culture	Comparison of a non-European location with small area of UK (London and Nairobi) PLACE KNOWLEDGE I Location, Environment Culture, Connection	LOCATIONAI Locatio Environm	Study . KNOWLEDGE I n, Order ent, Region Iscape	Latitude and longitude LOCATIONAL KNOWLEDGE I Location, Position Diversity, Time	4 and 6 figure grid re GEOGRAPHICAL SK FIELDWORI I Location Absolute posit Scale Settlement	KILLS AND K tion	Settlements and relationships HUMAN AND PHYSICAL GEOGRAPHY I Location, Proximity Landscape, Interdependence Lived space PLACE KNOWLEDGE Location, Connection Economic, Order Pattern, Remoteness
The Natural World Explore the natural world around them, making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them and contrasting	Local area map work skills GEOGRAPHICAL SKILLS AND FIELDWORK I Location, Environment, Pattern	Local area map work skills and introduction to scale GEOGRAPHICAL SKILLS AND FIELDWORK I Location, Environment, Pattern, Similar	geog HUMAN AN GEOG Location, P	n and physical graphy ID PHYSICAL gRAPHY I lace, Culture terdependence	Water cycle HUMAN AND PHYSICAL GEOGRAPHY I Environment, Connection Interaction, Landscape Process, Cycle	Revisit World cities, b environmental re HUMAN AND PHYSICAL l Location Interdependence, Environment, Sett Economic	egions - GEOGRAPHY Pattern tlement	Comparison study of North America, Europe and UK PLACE KNOWLEDGE I Location, Connection Economic, Order Pattern, Remoteness
environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.		Compare an alternative non-European locality (Village in a rainforest) PLACE KNOWLEDGE I Location, Environment Culture, Remoteness	GEOGRAPHIC FIELD	and scale AL SKILLS AND WORK I ale, Proximity	Revisit Rivers HUMAN AND PHYSICAL GEOGRAPHY I Location, Order, Proximity Region, Landscape, System Map skills GEOGRAPHICAL SKILLS AND FIELDWORK Location, Scale, Proximity	OS maps and fiel GEOGRAPHICAL SK FIELDWORI I Location, Scale, Pr	KILLS AND K	Maps and orienteering GEOGRAPHICAL SKILLS AND FIELDWORK I Location, Proximity Scale, Connection, Pattern

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SUGGESTED DISCIPLINARY KNOWLEDGE – THINKING AS A GEOGRAPHER									
Place and Space	Scale and Connection (Relationship and interdependence)	Physical and human geography	Environment and sustainability	Culture and diversity (Uniqueness)					

