Locational knowledge		Place knowledge		Human and physical geography		hy Geographical skills and fieldwork		
EYFS	KS1 Cvcle A	KS1 Cycle B	Local area study  HUMAN AND PHYSICAL GEOGRAPHY  Location, place, map skills and fieldwork		KS2 Cycle B	KS	2 Cycle C	KS2 Cycle D
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 an capital cities of UK and seas  LOCATIONAL KNOWLEDGE    Location, Order Connection	HUMAN AND PHYSICAL GEOGRAPHY    Location, Order Environment, Culture Time, Pattern			Rivers HUMAN AND PHYSICAL GEOGRAPHY Location, Order, Proximity Region, Landscape, System PLACE KNOWLEDGE Location, Environment, Pattern	World cities, biomes and environmental regions  HUMAN AND PHYSICAL GEOGRAPHY    Location Interdependence, Pattern Environment, Settlement Economic		Comparison study of North America, Europe and UK PLACE KNOWLEDGE   Location, Connection Economic, Order Pattern, Remoteness
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.  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	Hot and cold locations  HUMAN AND PHYSICAL GEOGRAPHY    Location, Environment Culture	Comparison of a non-European location with small area of UK (London and Nairobi)  PLACE KNOWLEDGE    Location, Environment Culture, Connection	LOCATIONA Locati Environn	Study  L KNOWLEDGE  I on, Order nent, Region dscape	Latitude and longitude  LOCATIONAL KNOWLEDGE    Location, Position Diversity, Time	4 and 6 figure grid references  GEOGRAPHICAL SKILLS AND FIELDWORK    Location Absolute position Scale Settlement		Physical processes  HUMAN AND PHYSICAL GEOGRAPHY  I Time, Location, Process Connection, Environment System
	Local area map work skills  GEOGRAPHICAL SKILLS AND FIELDWORK  I Location, Environment, Patterns	Local area map work skills and introduction to scale  GEOGRAPHICAL SKILLS AND FIELDWORK    Location, Environment, Pattern, Similar	HUMAN A GEO Location, I	an and physical graphy  ND PHYSICAL  GRAPHY    Place, Culture  interdependence	Water cycle  HUMAN AND PHYSICAL GEOGRAPHY    Environment, Connection Interaction, Landscape Process, Cycle	HUMAN AND	PHYSICAL GEOGRAPHY  Location ependence, Pattern nment, Settlement Economic	Settlements and relationships HUMAN AND PHYSICAL GEOGRAPHY    Location, Proximity Landscape, Interdependence Lived space  PLACE KNOWLEDGE Location, Connection Economic, Order Pattern, Remoteness
world around them and contrasting 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    Location, Environment Culture, Remoteness	GEOGRAPHI	cal skills and dwork	Revisit Rivers HUMAN AND PHYSICAL GEOGRAPHY  Location, Order, Proximity Region, Landscape, System  Map skills  GEOGRAPHICAL SKILLS AND FIELDWORK Location, Scale, Proximity	GEOGR	APHICAL SKILLS AND FIELDWORK I on, Scale, Proximity	Maps and orienteering GEOGRAPHICAL SKILLS AND FIELDWORK    Location, Proximity Scale, Connection, Pattern

SUGGESTED SUBSTANTIVE CONCEPTS IN GEOGRAPHY