Year 1

Discovering our local area

	J	
Aerial view	Capital city	Airport
Floor plan	City	Forest
Grounds	Compass	Harbour
Human	point	Port
geography	England	River
Physical	Island	Skyscrapers
geography	Great Britain	Tower blocks
Surrounded	Scotland	Tourist
Village	Wales	Train station
Town	Northern	
Settlement	Ireland	Vegetation
Library	London	Rural
Community	Soil	Urban
centre	Factory	Weather
Cliff	Mountain	Valley

GEOGRAPHY KEY CABULARY



Year 2

Coasts

Artificial	Forest	Pier
Bay	Globe	Port
Beach	Great Britain	Region
Cliff	Hill	Resort
Coastal	Island	Route
Compass point	Lighthouse	Sand dune
County	Location	Season
England	Man-made	Temperature
Equator	Natural	Tide
Harbour	Pebbles	United Kingdom Weather

Year 2 Rainforests

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	Biome	Evergreen	Temperate
	Canopy	Forest	Temperature
	City	Globe	Tropical
	Climate	Grassland	Tundra
	Climate zone	Great Britain	Understory
	Compass point	Growth	United Kingdom
	Coniferous	Humid	Vegetation
	Continent	Insects	Village
	Country	Island	wild
	Creature	Ocean	
	Deciduous	Polar	
	Desert	Poles	
	England	Rainfall	
	Equator	Rainforest	
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Year 3 Contrasting Locations UK and South America

Arable	Grid reference	Temperature
Atlas	Human	Tourist
Biome	Industrial	Trade
Capital city	Landmark	Topographical
Characteristic	Land use	Tropical
Climate	Language	
Commercial	Livestock	
Compass points	Ocean	
Continent	Pasture	
Country	Physical	
Desert	Population	
Equator	Temperate	
Globe		

Year 4

Rivers and Mountains

		
Absorb	Floodplain	Slope
Atmosphere	Fold	Spring
Channel	Groundwater	Source
Condensation	Liquid	Summit
Course	Location	Surface
Delta	Meander	Tributary
Dome	Mouth	Valley
Erosion	Plateau	Volcanic
Estuary	Precipitation	Waterfall
Environmental	Rapids	Water vapour
Evaporation	Ridge	Weathering
Face	Runoff	
	Sediment	

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Year 4 Contrasting Locations UK and Germany

Atlas	Human	Temperate
Biome	features	Topography
City	Landmark	Tourist
Climate	Land use	Trade
Coastal	Locality	Transport
Compass points	Physical	State
Continent	features	Urban
Country	Populated Producer	Weather
Equality	Region	Vegetation
Fairtrade	River	Village
Fieldwork	Rural	
Grid reference	Suburb	
	Judurd	
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Year 5

Natural Disasters

Ivalurai	Disasters	
Active	Fault lines	Pressure
Biome	Latitude	Prime Meridian
Climate zone	Humidity	Range
Continent	Lava	Southern
Continental	Longitude	Hemisphere
drift	Magma	Summit
Core	Mantle	Tectonic plates
Crust	Molten	Temperate
Degrees	Mountain	Time Zone
Dormant	Northern	Tropics
Earthquake	Hemisphere	Vegetation
Erupt	Ocean	Vent
Equator	Plate tectonics	Volcanoes

m CABULARY KEY



Year 5 Greece (locality leading into Ancient Greeks)

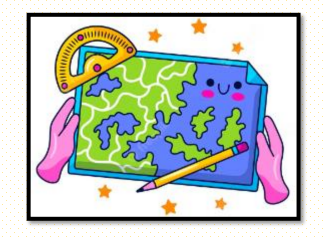
into Anci	ent Greeks)	
Atlas Biome	Human features Landmark	Temperate Topography
City Climate Coastal	Land use Locality	Tourist Trade Transport
Compass points Continent Country Equality Fairtrade Fieldwork	Physical features Populated Producer Region River	State Urban Weather Vegetation Village
Grid reference	Suburb	

Year 6 Geographical Core Skills - Mexico

Architecture	Inequality	Population
Border	Interpret	Port
City	Island	River
Climate	Landscape	Rural
Coastal	Land use	State
Continent	Mainland	Tourism
Counties	Migration	Trade
Density	Mountain	Urban
Distribution	Peninsula	Wealth
Economic	Physical	Weather
Harbour	features	Village
Human features		

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A Killigrew Geographer ...

Knows where they live and their location in the world.

Is curious about the world in which they live.

Analyses similarity and difference.

Interprets maps, atlases and other sources of information.

Knows features of other places in the world.

Conducts fieldwork to explore out learning

Understands global issues effecting our planet.