



Subject	Geography		
Subject leader	Dan Ryan		
Unit/ Term Studied	Skills Based Vocabulary	Knowledge Based Vocabulary	
Nursery			
	In front of Behind Near Discuss Describe	Routes Locations Natural Man- made	
Reception			
	Draw maps Describe places Same and different	England Abroad Overseas Natural world	Local area Country Seasons
Year 1			
Our School and Local Area	Survey Fieldwork Question Investigate Tally chart	Country County Hertfordshire Capital City Town Woods	Village Shops roads Houses Factories Map
Seasons and Weather	Forecast Open and closed questions Observations	Seasons Months Autumn Winter Spring Summer Weather	Rain Snow Wind Temperature Clouds Sunny
Welcome to Peru!	Compare Open and closed questions	Continent South America Andes Pacific Ocean Amazon Rainforest	Lima Weather Equator Location
Year 2			
All Around the World	Locate Compare Plot Locate	Continents Countries Oceans Seas Equator	North Pole South Pole Arctic Antarctic Map
We Are Britain	Name Locate Identify Investigate Observation Match Place	Countries Borders Capital Cities Scotland England Wales Northern Ireland	Map Scale Key Symbols
Let’s Go On Safari	Draw Follow	Kenya Savannah	Africa Equator



	Use Locate Similarities and differences	Grassland Weather Climate	
Year 3			
The Mighty Amazon	Compass points Comparisons Locate Math Label	Continent Hemisphere Rainforest Habitat	Biome Settlement Infrastructure Physical features
World Rivers	Geographical questions Compass points Scale drawing Symbols Locate Coordinates	Source Upper section Lower Section Mouth Water Cycle	Tributary Confluence Watershed Cities Fertile
Comparing Italy With Britain	Investigate Locate Compare	Europe Mediterranean Sea Cities Latitude Longitude	Landscape Mountain Ranges Cities Topography Tourism
Year 4			
Mountains, Volcanoes and Earthquakes	Satellite images Evidence Coordinates Symbols Scale	Mountains Earthquakes Volcanoes Tectonic Plates Convergence Zone Magma	Eruption Richter Scale Fault Lines Dome Mountains Fault Block Mountains Plateau Mountains
Iceland	Similarities and differences. Investigate Analyse 4 and 8 compass points	Mid Atlantic Ridge Volcano Plate Tectonics Landscape Latitude	Longitude Tourism Settlements Arctic Tundra
India	Identify regions Physical and human geography. Select investigate	Indian Ocean Capital City Rural Urban Mega City Himalayas	Landscape Climate Zones Monsoon Dry Season Tropic Of Cancer
Year 5			
North America	Primary and secondary sources Investigate Collect and record 4 and 8 figure compass points	States State capital Human geography Landscape Continent	Capital city Climate Topography Tourism Economics
UK Counties	Locate Describe Collect and record 8 compass points Analyse Contrast	County Region Demographics Economy Industry	Landscape Settlements Infrastructure Topography Land use



Biomes and Climate Zones	Investigating Human and physical elements.	Biome Climate Continent Country	Latitude Longitude Habitat
Year 6			
Extinction and Change Around the World	Identify and discuss Primary and secondary sources. Investigate Collect and record Analyse	Extinction Climate Change Global Warming Acid Rain Pollution	Deforestation Drought Desertification Greenhouse Effect Renewable Energy
Trade and Economics	Investigating Collect and record Draw thematic maps	Trade Import Export Port Industry	Infrastructure Economy Fair Trade Globalisation Global Supply Chain
The Land Down Under	Scale Locate Primary Sources Secondary Source 8 compass points	Tropic Of Capricorn Southern Hemisphere Desert Uluru Aboriginal People	Infrastructure Urban Areas Outback Territories Culture