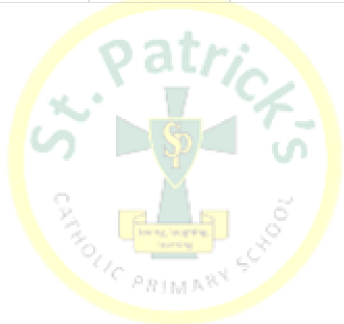
	Vocabulary (Tier 1)						
Curriculum area	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Locational knowledge	England Scotland Wales Northern Ireland United Kingdom Town Village City	Earth Globe Continent Country Ocean	Asia Africa North America South America Oceania Antarctica Continent Map River Desert Mountain Capital City	Europe Desert Rainforest Map Location Hills Mountains Coasts Rivers	Europe North America South America Cities Region Land use County Africa	Africa Asia Australasia Oceania Environmental Human Physical Hills Mountains Rivers	
Place knowledge	Similar Different South America Equator Peru	Compa <mark>re</mark> Population India Tulum	UK Europe Local Hilly Flat South America Amazon China Beijing	Thailand Bangkok North America	Native America Tribes Africa South Africa Johannesburg	Region United Kingdom North America South America Americas Continent Climate	
Human and Physical geography	Hot Cold Weather Seasons Polar bear Panda Arctic Middle East Autumn Winter Summer	Sand Ocean Weather Sea Water Seaside Town Map Shop	Volcano Eruption Magma Crust Mantle Outer core Inner core Climate Zones	Solid Liquid Vapour Melt Freezing Boiling Water cycle	Coal Nuclear Import Export Wind power Solar power Renewable Non renewable	Trade Import Fairtrade Export	

	Spring Forest Hill Farm House					
Geographical skills	Мар	Мар	Мар	Мар	Мαр	Мар
and field work	Key	Atlas	Atlas	Atlas	Atlas	Atlas
	Near	Key	Globe	Globe	Globe	Globe
	Far	Globe	Continent	Continent	Continent	Continent
	Distance	Farm	Country	Country	Country	Country
	School	Symbol	North	North	North	North
	Village		East	East	East	East
	Town		South	South	South	South
	City		West	West	West	West
			Compass	Compass	Compass	Compass

Vocabulary (Tier 2)							
Curriculum area	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Locational	Capital	Asia	British Isles	Region	Rural	Russia	
knowledge	London Belfast Cardiff Edinburgh	Africa Europe North America South America Oceania Antarctica Arctic Atlantic Pacific Indian Southern (ocean)	Equator Northern hemisphere Southern hemisphere	County Human Physical	Urban Time zones	Atlas	
Place knowledge	Land use Environment Climate	Pacific Ocean Island climate	Sea level Climate Tropical temperate	Plains Mountains Highlands Fresh water Lakes	Canoe Hide Kachina Kiva Roach Tepee Totem pole Wigwam.	Human Physical Residential Industrial	
Human and Physical geography	Climate Similarity Difference Changeable Blizzard Hurricane Mountain Soil Office Factory North Pole South Pole	Port Harbour Island Shore Coast City Town Village	Active Dormant Topsoil Subsoil Bedrock Tornado Biome	Evaporation Condensation Ground water Runoff Flood plain Pollution Closed Cycle	Settlement Generation Gigawatt Carbon footprint Food miles Origin	Global Supply chain British Empire	

Geographical skills	Direction	Compass	Locate	Locate	Locate	Locate
and field work	Compass	Location	Mapping	Mapping	Mapping	Mapping
	Address	North	Human	Human	Human	Human
	Countryside	East	Physical	Physical	Physical	Physical
	Travel	South	Plans	Plans	Plans	Plans
	Fieldwork	West	Features	Features	Features	Features
	Observe		Key	Key	Key	Key
	Route			-		-



Vocabulary (Tier 3)							
Curriculum area	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Locational knowledge	Europe Atlantic Ocean English Channel River Thames North Sea Irish Sea	Northern hemisphere Southern hemisphere	Tropic of Cancer Tropic of Capricorn	Environmental Temperate	Latitude Longitude Greenwich meridian	Erosion	
Place knowledge	Southern Hemisphere	Inhabitants	Terrain Vegetation	Perma <mark>frost</mark> Boreal fores <mark>t</mark>	Algonquian tribe Iroquois tribe	Pre classic period Post classic period.	
Human and Physical geography	Hemisphere Temperate Drought Equator	Vegetation	Tectonic plate Tsunami Vegetation belt	Precipitation Infiltration	Biomass Conservation	Globalisation	
Geographical skills and field work	Aerial view Landmark	Physical features Human features	Ordnance survey Grid reference	Ordnance survey Grid reference	Ordnance survey Grid reference	Ordnance survey Grid reference	