

CAPITALISED/UNDERLINED/ASTERISKED WORD = LINKED TO ANOTHER TOPIC

	Lesson One	Lesson Two	Lesson Three	Lesson Four	Lesson Five	Lesson Six
To be updated						
To be updated						
YEAR 1						
Unit One All around me (Spring 1)	<u>AERIAL*</u>	<u>TOWN*</u> , <u>VILLAGE*</u> , <u>FARM*</u> , house, shop, soil, <u>VEGETATION*</u> , <u>COUNTRYSIDE*</u> , road	<u>TOWN*</u> , <u>VILLAGE*</u> , <u>FARM*</u> , house, shop, soil, <u>VEGETATION*</u> , <u>COUNTRYSIDE*</u> , road	<u>TOWN*</u> , <u>VILLAGE*</u> , <u>FARM*</u> , house, shop, soil, <u>VEGETATION*</u> , <u>COUNTRYSIDE*</u> , road	<u>TOWN*</u> , <u>VILLAGE*</u> , <u>FARM*</u> , house, shop, soil, <u>VEGETATION*</u> , <u>COUNTRYSIDE*</u> , road	<u>TOWN*</u> , <u>VILLAGE*</u> , <u>FARM*</u> , house, shop, soil, <u>VEGETATION*</u> , <u>COUNTRYSIDE*</u> , road
Unit Two UK and European Weather (Spring2)	Rain, sun, wind, direction, warmer, colder	Warmer, colder, <u>CITY*</u> , <u>COUNTRY*</u> , <u>NORTH*</u> , <u>SOUTH*</u> , England, N.Ireland, Scotland and Wales	<u>NORTH*</u> , <u>SOUTH*</u> , <u>COUNTRY*</u> , warmer, colder, England, N.Ireland, Scotland and Wales	<u>NORTH*</u> , <u>SOUTH*</u> , <u>COUNTRY*</u> , warmer, colder, <u>SEA*</u> , island (Britain is surrounded by <u>SEA*</u> , over it is a different <u>COUNTRY*</u>), hill, <u>MOUNTAIN*</u> , <u>COAST*</u>	<u>COUNTRY*</u> , <u>CITY*</u> , warmer, colder, spring, summer, autumn, winter	Warmer, colder, island, <u>SEA*</u> , <u>COUNTRY*</u>
Unit Three The Four <u>SEA*</u> sons (Summer 1)	Season Spring, summer, autumn, winter	Season Spring	Season Summer	Season Autumn	Season Winter hibernate	Season Warmest Coldest
YEAR 2						

Unit One Manchester- What makes a CITY*? (Autumn 1)	<u>AERIAL*</u> <u>LOCAL*</u> , church, school, office,	roads, canals and <u>RIVER*</u> , cathedral town hall, <u>HUMAN*</u> , physical	shop, school, road, <u>RIVER*</u> , cathedral	<u>URBAN*</u> , rural, <u>FARmland*</u> , <u>VEGETATION*</u> , <u>TOWN*</u> , <u>CITY*</u> , <u>VILLAGE*</u>	<u>CITY*</u> , <u>TOWN*</u> , house, office, shop, road, canal, <u>RIVER*</u>	
Unit Two The Lake District (Spring 1)	beach, cliff, <u>COAST*</u> , forest, hill, <u>MOUNTAIN*</u> , <u>SEA*</u> , valley, lake, <u>NORTH*</u> , <u>SOUTH*</u> , <u>EAST*</u> , <u>WEST*</u>	<u>NORTH*</u> , <u>SOUTH*</u> , <u>EAST*</u> , <u>WEST*</u> , <u>COUNTRY*</u> , <u>CITY*</u> , capital <u>CITY*</u>	beach, cliff, <u>COAST*</u> , forest, hill, <u>MOUNTAIN*</u> , <u>SEA*</u> , valley, lake,	<u>CITY*</u> , road, shop, office, cathedral, lake, hill, <u>MOUNTAIN*</u> , valley,	<u>HUMAN*</u> feature, physical feature, <u>VEGETATION*</u> , <u>FARmland*</u> , <u>TOWN*</u> , <u>VILLAGE*</u> , road, lake, forest, <u>MOUNTAIN*</u>	
Unit Three Over the SEA* and far away – Sydney (Summer 1)	Warmer, colder, <u>NORTH*</u> , <u>SOUTH*</u> , <u>COUNTRY*</u>	Europe, Africa, <u>NORTH*</u> America, <u>SOUTH*</u> America, Asia, <u>AUSTRALIA*</u> , Antarctica, <u>CONTINENT*</u>	<u>CITY*</u> , <u>COUNTRY*</u> , <u>CONTINENT*</u>	<u>CITY*</u> , town, <u>VILLAGE*</u> , <u>CONTINENT*</u> ,	<u>CLIMATE*</u> , warm, cold, weather	<u>COUNTRY*</u> , <u>CONTINENT*</u> , <u>CITY*</u> , <u>OCEAN*</u> , harbour, port, <u>RIVER*</u> , <u>VEGETATION*</u> , shop

YEAR 3

Unit One Volcanoes (Autumn 2)	<u>MOUNTAIN*</u> , volcano, tectonic plates, molten rock	crust, mantle, core, solid, liquid	crust, magma, magma chamber, lava, molten rock, ash, gas/gases, tectonic plates	active, dormant, extinct	ash, gas, volcanic rock	<u>NORTH*</u> , <u>SOUTH*</u> , <u>EAST*</u> , <u>WEST*</u> , North-West, South-West, North-East, South-East, <u>NORTHERN HEMISPHERE*/SOUTHERN HEMISPHERE*</u> , Europe, Africa, <u>NORTH*</u> America, <u>SOUTH*</u> America, Asia, <u>AUSTRALIA*</u> , <u>CONTINENT*</u> , <u>COUNTRY*</u>
--	--	------------------------------------	---	--------------------------	-------------------------	--

Unit Two Extreme Earth (Spring 1 & 2)	<u>OCEAN*</u> , <u>LATITUDE*</u> , longitude, <u>EQUATOR*</u> , <u>NORTHERN HEMISPHERE*</u> , <u>SOUTHERN HEMISPHERE*</u> , the <u>TROPICS*</u> , <u>TROPIC OF CANCER*</u> and <u>TROPIC OF CAPRICORN*</u> , Arctic and Antarctic Circle	Names of <u>OCEANS*</u> , <u>EQUATOR*</u> , <u>NORTHERN HEMISPHERE*</u> , <u>SOUTHERN HEMISPHERE*</u> . hurricane, typhoon	Hurricane, tropical storm	Tectonic plates, earthquake, tremor, after-shock, epicentre, Richter scale	Tectonic plates, earthquake, tremor, after-shock, epicentre, Richter scale	Tectonic plates, earthquake, tremor, after-shock, epicentre, Richter scale
Unit Three Manchester Airport (Summer 2)	<u>HUMAN*</u> , physical, <u>LOCAL*</u> area, <u>VEGETATION*</u> , <u>TOWN*</u> , transport, airport, <u>FARmland*</u>	<u>COAST*</u> , forest, <u>MOUNTAIN*</u> , lake				
YEAR 4						
Unit One RIVER*s (Autumn 1)	precipitation, rain, <u>RIVER*</u> , <u>SEA*/OCEAN*</u> , evaporation cloud, condensation, solid, liquid, gas, water vapour	<u>RIVER*</u> , bank, basin, bed, channel, mouth, sediment, source, tributary	bank, floodplain, erosion, rainfall, water level, snowmelt	<u>CONTINENT*</u> , <u>COUNTRY*</u> , source, course, mouth		
Unit Two	Conserve Pollinator Insect	pollen pollination reproduction heathland	Apiary Apiarist Conserve Extinct			

Conservation of Bees (Spring 2)	Species Colony Nectar Pollen Pollination Reproduction Food Chain Ultraviolet Venom	pesticides conserve pollinator extinct species colony herbicides				
Unit Three Llandudno (Summer 2)	<u>GRID*</u> reference, <u>X- AXIS*</u> , <u>Y- AXIS*</u> , landmark	County, <u>CITY*</u> , <u>COUNTRY*</u> , tourism	size, population, language, <u>VILLAGE*</u> , <u>TOWN*</u> <u>CITY*</u>	(Trip)	analyse	Natural resources, tourism, mining, <u>MINERALS*</u> , similar, different
YEAR 5						
Unit One Recycling (Autumn 2)	Synthetic Raw materials Extracted Refinery Durability Biodegradable Micro-plastics recycling	Synthetic Raw materials Extracted Refinery Incinerate Innovative Fossil fuel Carbon emission recycling	Recycling Reused Landfill exporters Incinerated factories			
Unit Two Earth in Space (Spring 1)	<u>AXIS*</u> , rotate, orbit, angle.	<u>LATITUDE*</u> , prime meridian, Greenwich meridian, midday	<u>LATITUDE*</u> , prime meridian, Greenwich meridian, midday, time zone, time difference, <u>EAST*</u> , <u>WEST*</u>	<u>NORTHERN*</u> <u>HEMISPHERE*</u> , <u>SOUTHERN</u> <u>HEMISPHERE*</u> , <u>EQUATOR*</u>	<u>TROPICS*</u> , tropical, <u>TROPIC OF CANCER**</u> , <u>TROPIC OF CAPRICORN</u>	Arctic and Antarctic circle, <u>TUNDRA*</u>
Unit Three	<u>COUNTRY*</u> , <u>CONTINENT*</u> border	Physical features Comparisons Population	Six-figure <u>GRID REFERENCES*</u> , <u>X- AXIS*</u> , <u>Y-AXIS*</u>	Economic activity, land use, <u>MOUNTAINOUS*</u>	Economic activity, land use, <u>MOUNTAINOUS*</u>	Local area Region Travel

Spain- MOUNTAIN* s (summer1 & 2)		Capital cities <u>CLIMATE*</u>				Tourism population
YEAR 6						
Unit One The Amazon (Autumn 2)	Biome, tropical rainforests, deserts, savannah, TUNDRA* and temperate forest, adaptation	<u>TROPICS*</u> , <u>TROPIC OF CANCER*</u> , Capri-corn, biome, microbiome, emergent, canopy, understory, forest floor		Deforestation, <u>CLIMATE*</u>	O-zone, <u>CLIMATE*</u> , deforestation, greenhouse gases, soil erosion, bio-diversity	O-zone, <u>CLIMATE*</u> , deforestation, greenhouse gases, soil erosion, sustainability
Unit Two Brazil (Summer 1 & 2)	<u>URBAN*</u> Rural	<u>URBAN*</u> Rural Precipitation <u>CLIMATE*</u> <u>TEMPERATURE*</u> Mean Average	<u>URBAN*</u> Rural Precipitation <u>CLIMATE*</u> <u>TEMPERATURE*</u> Mean Average Migration Urbanization Push factors Pull factors Facilities Services	<u>URBAN*</u> Rural Precipitation <u>CLIMATE*</u> <u>TEMPERATURE*</u> Mean Average Migration Urbanization Push factors Pull factors Facilities Services Poverty Favela	<u>URBAN*</u> Rural Precipitation <u>CLIMATE*</u> <u>TEMPERATURE*</u> Mean Average Migration Urbanization Push factors Pull factors Facilities Services Poverty Favela Indigenous Tribe Awa Plight	<u>URBAN*</u> Rural Precipitation <u>CLIMATE*</u> <u>TEMPERATURE*</u> Mean Average Migration Urbanization Push factors Pull factors Facilities Services Poverty Favela Indigenous Tribe Awa Plight Fair trade Import Export Ethical

