



Deeping St James Progression of Geography Vocabulary



Year Group	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Place Names	UK England Deeping St James Deeping St James Primary School Africa Kenya South Africa Seasons– autumn, winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy, windy	Antarctica Belfast Ben Nevis Cardiff Earth Edinburgh England English Channel Europe Ireland Irish Sea London North Atlantic Ocean Northern Ireland River Thames Scotland Wales <i>Lincolnshire</i> <i>Deeping St</i> <i>James</i> <i>Deeping St</i> <i>James School</i> <i>Market Deeping</i> <i>Peterborough</i>	Amazon Rainforest Atacama Desert Australia Brazil Canada China Egypt France India Kenya Lusaka Madagascar Mexico Norway Peru River Zambezi Sahara Desert South Africa Southern Africa Spain United States of America Victoria Falls Zambia The continents: Antarctica, Africa, Asia, Europe, North America, Oceania and South America The oceans: Arctic, Atlantic, Indian, Pacific and Southern	ABC' islands Amazon River The Andes Angel Falls Antarctic Arctic Argentina Bolivia Brasilia Cairo (Egypt) The Caribbean Central America Cerro Aconcagua Chile Columbia Costa Rica Denali Dominican Republic Ecuador Falkland Islands (Malvinas) French Guiana Great Lakes Greenland Guatemala Guyana Isthmus of Panama Jamaica Lake Titicaca London (UK) Louisiana Manaus (Brazil) Mississippi River New York Niagara Falls Nuuk (Greenland) Paraguay Rio de Janeiro Rocky Mountains Sandwich Islands Santiago (Chile) Santos São Paulo Seville (Spain) South Georgia St Kitts and Nevis	Amazon Basin Amur River Congo Forest Congo River Democratic Republic of the Congo Ethiopia Indonesia Lake Tanganyika Ob-Irtysh River Paraná River River Niger River Nile River Thames South Sudan Sudan Uganda Yangtze River Yellow River Yenisei River	Athens Austria Belgium Ben Nevis Berlin Bucharest Carstensz Pyramid (Puncak Jaya) Caucasus Croatia Czech Republic (Czechia) Etna European Union Everest Eyjafjallajökull Germany Greece Haiti Hawaii Himalayas Iceland Japan Kilimanjaro Lisbon Macedonia Malta Madrid Mauna Loa Mediterranean Sea Mount Elbrus Mount Snowdon Mount St Helens Nepal The Netherlands Pacific Ring of Fire Pakistan Paris Pennines Popocatepetl Poland Portugal Romania Rome Scafell Pike Scottish Highlands Sicily Slieve Donard Somalia Soufrière Syria Tanzania Ukraine Vesuvius Vinson Massif Warsaw	Birmingham Bristol East of England East Midlands Great Britain Greater London Inverness Leeds Liverpool London Array Manchester North East England North West England Oxford Sheffield South East England South West England West Midlands Yorkshire and the Humber UK – the main cities, counties and regions
Geographical terms and processes	Map Globe World Country Continent Seasons– autumn, winter, spring, summer Weather– cold, warm, rain, snow, mist, sun, cloudy, windy	autumn building capital city castle city cloud country countryside freezing frosty ground island map misty month office rain route season shop snow spring street summer sunshine symbol temperature thunderstorm town village warm wind	adapt atlas cargo continent coral reef crop desert farm field flood globe habitat hibernate human iceberg market mining national park ocean physical population rainforest recycling savanna soil waterfall wildlife	architecture arid axis bay biome climate climate change equatorial export favela glacier grassland human feature ice-field industry landscape location manufacturing Mediterranean meteorologist mineral mountain range orbit physical feature plantation polar precipitation (<i>KS1</i> <i>snow, rain</i>) recreation region retail season	acid rain agriculture biodiversity biome canal canopy channel condensation confluence dam deforestation drainage drinking water ecosystem embankment emergent layer environment environmentalist erosion evaporation fertile flooding flood management flood plain flood prevention forest floor freshwater groundwater humidity hydro-electric power indigenous irrigation	aftershock alpine ash cloud avalanche border cliff face core crater crust currency disaster dome mountains dormant eruption fault line fault-block mountains fire mountains (volcanoes) fold mountains geothermal hill international landform landslide lava magma mantle massif migrant peak plate refugee	administrative centre aerial view built environment coastline congestion consultation developer development economy energy source finance global warming green belt greenhouse gases hydroelectric power key landmark land use national nuclear power planning power station renewable energy solar power suburb sustainable development tidal power warehouse wind farm wind power wind turbine



Deeping St James Progression of Geography Vocabulary



		windy winter		service industry skyline sphere state temperature tilt trade tropical volcano weather station wilderness	logging meander mouth pollution poverty river bank river basin source transportation tributary understory valley vegetation water cycle watershed	retail Richter Scale ridge scree service industry slope summit tectonic tremor tsunami vegetation belt vent	
<u>Locational terms</u>	Prepositions and directions– terms such as forwards, backwards, left, right, up, down, next to, near, above, below, inside, outside, opposite	across Arctic east inside local north northern outside polar south west Prepositions and direction-finding terms such as, above, around, below, left, right, forward, near, inside, opposite, outside	Antarctic Circle Arctic Circle eastern The Equator hemisphere North Pole South Pole southern western	Eastern Hemisphere latitude longitude map index North Pole northeast Northern Hemisphere northwest southeast Southern Hemisphere southwest time zone Tropic of Cancer Tropic of Capricorn Western Hemisphere	altitude equatorial estuary International Date Line lower course middle course Prime Meridian upper course	altitude epicentre height above sea level map reference plate boundary	grid reference offshore onshore 16-point compass terms (e.g. North-North-West, West-North-West, etc.)