**Lodge Farm Primary School**

**Geography Progression of Vocabulary**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Skill/Topic Area | EYFS | Y1 | Y2 | Y3 | Y4 | Y5 | Y6 |
| Place names | Walsall  Willenhall  Westmidlands  England | Antarctica  Belfast  Ben Nevis  Cardiff  Earth  Edinburgh  England  English Channel  Europe  Ireland  Irish Sea  London  North Atlantic Ocean  Northern Ireland  River Thames  Scotland  Wales  Westmidlands  Willenhall  Lodge Farm  Walsall | 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  St Lucia  Suriname  Uruguay  Venezuela | 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  Popocatépetl  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 | Seasons   * Autumn * Spring * Summer * Winter   Hot  Cold  Ice  Freezing  Boiling  Days of the Week  Months  Snow fall  Frosty | 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  windy  winter  The months of the year | 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 (KS1 snow, rain)  recreation  region  retail  season  service industry  skyline  sphere  state  temperature  tilt  trade  tropical  volcano  weather station  wilderness | 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  logging  meander  mouth  pollution  poverty  river bank  river basin  source  transportation  tributary  understory  valley  vegetation  water cycle  watershed | 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  retail  Richter Scale  ridge  scree  service industry  slope  summit  tectonic  tremor  tsunami  vegetation belt  vent | 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 |
| Locational terms | Westmidlands | 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.) |