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| **Geography** | **Sequential & Progressive Vocabulary** | | | | | | |
| Y1&2  Cycle B | **Autumn**  **Movers & Shakers**  **Concept: Place** | | | | **Spring**  **Coastline**  **Concepts: Space and Change** | | **Summer**  **Magnificent Monarchs**  **Concept: Place** |
| + Unit | Can you make a paper bridge?  How do germs spread?  Still Life  Remarkable Recipes  Let's Explore the World  Habitats  Human Survival  Mix It (Y2) | | | | Will it degrade?  Beach Hut  Flower Head  Uses of Materials  Plant Survival | | Portraits and Poses  Animal Survival  Cut, Stitch and Join  Push and Pull |
| Significant people, artwork & movements | Christopher Columbus/ Neil Armstrong  Emmeline Pankhurst/ Rosa Parks | | | | Captain Cook  RNLI Station, Redcar/ Whitby | | Queen Elizabeth II |
| Y1  Tier 2 | compare  information  table  tally  tally chart  area  atlas  chart | | | fieldwork  graph  improve  record  table  key  map  symbol  direction  location | collect  observe  record  material  direction  travel | | Key  Map  Symbol |
| Y1  Tier 3 | local area  visitor  weather  Africa  Antarctica  Asia  Atlantic Ocean  Australia (Oceania)  Europe  Indian Ocean  North America  Pacific Ocean  South America  Southern Ocean  North Sea  Irish Sea  Atlantic Ocean  Celtic Sea  England  English Channel  Northern Ireland  Scotland  United Kingdom  Wales  country  lake  mountain  ocean  river  world continent   |  |  | | --- | --- | | damage  electricity  energy  gas  landfill  litter  recycle  reduce  reuse  vehicle |  | | | | compass  compass point  east  north  south  west  England  Somalia  climate  landscape  lifestyle  season  autumn  dry season  mild  season  spring  summer  temperature  weather pattern  wet season  winter  North Pole  Northern Hemisphere  South Pole  Southern Hemisphere  equator  globe  world map  coast  valley  village | abbey  amusement arcade  bridge  café  harbour  hotel  lifeboat station  facility  industry  tourism  tourist  arch  bay  beach  cave  cliff  headland  Atlantic Ocean  English Channel  Irish Sea  North Sea  museum  park  shop  statue  street  town  youth hostel  past  present  east  north  south  west | | castle  palace  residence  stately home |
| Y2  Tier 2 | conclusion  data  data collection  enquiry  feature  characteristic | | observation  difference  similarity  protect  environment | | compare  difference  explore  similarity | | Key  Map  Symbol |
| Y2  Tier 3 | locality  population  geographical data  human feature  carbon dioxide  compost  conservation  deforestation | | cardinal point  temperate  coastline  grassland  highland  lowland  marsh  moorland | | sand dune  sandbank  stack  erosion  erode  aerial photograph  landmark  monument  picture map  physical feature  cardinal point | | castle  palace  residence  stately home |
| Y3&4  Cycle B | **Autumn**  **Invasion**  **Concepts: Environment and sustainability** | | | | **Spring**  **Misty Mountain, Winding River**  **Concepts: Space and Change** | | **Summer**  **Ancient Civilisations**  **Concepts: Environment and sustainability** |
| + Unit | Warp and Weft  Digestive System  Sound  Contrast and Complement (Y4)  Fresh Food, Good Food  Interconnected World | | | | Vista  Animal  States of Matter  Grouping and Classifying  Functional and Fancy Fabrics | | Tomb Builders  Electrical Circuits and Conductors  Statues, Statuettes and Figurines  Islamic Art |
| Significant people, artwork & movements | Athelstan | | | |  | | Indus Valley |
| Y3  Tier 2 | geographical feature  map  topography  investigation  survey | | Plotting  Position  Reference  Enquiry  Evidence  Hypothesis  Interpret | | cause  compare  effect  identify  measure  physical  record  report  research  collection |  | Conserve  Save |
| Y3  Tier 3 | National Rail network  Boundary  barrier  railway station  transport link  south-west  south-east  north-west  north-east  Argentina  Belize  Bolivia  Brazil  Canada  Chile  Colombia  Costa Rica  Ecuador  El Salvador  French Guiana  Greenland  Guatemala  Guyana  Honduras  Mexico  Nicaragua  North America  Panama  Paraguay  Peru  South America  Suriname  The Caribbean  United States of America  Uruguay  Venezuela  culture  language  religion  values  Northern Hemisphere  Southern Hemisphere  Tropic of Cancer  Tropic of Capricorn  degrees  equator  line of latitude  mangrove  rainforest  tropics | | aqueduct  canal  leisure  recreation  towpath  transportation  physical map  political map  Ordnance Survey  easting  four-figure grid  grid reference  grid square  horizontal axis  marker  northing  six-figure grid reference  vertical axis  Anglesey  Grampian Mountains  Lake Windermere  Lindisfarne  Llyn Tegid  Loch Ness  Lough Neagh  Mourne Mountains  New Forest  Orkney Islands  Pennines  Portglenone Forest  Rathlin Island  River Bann  River Tay  River Trent  River Wye  Rothiemurchus Forest  Snowdonia  Wentwood Forest  forest  island  loch  contrasting climate  Mediterranean  climate zone  desert  polar  tropical | | V-shaped valley  altitude  bog  delta  downstream  elevation  estuary  floodplain  flow  gully  interlocking spur  meander  mouth  oxbow lake  physical feature  rill  riverbed  source  spring  stream  tributary  waterfall  crops  farming  freshwater  goods  habitat  erosion  sediment  soil  sample  sampling  satellite map  clay  loam  silt | anticline  base  dome  face  fault-block  fold  lava  magma  peak  plate boundary  plateau  range  ridge  slope  snow line  summit  tree line  volcanic  change of state  condensation  condense  evaporate  evaporation  hail  precipitation  sleet  water cycle  glacier  tundra | natural resource  pollution  source  solar power  sustainable  wind power |
| Y4  Tier 2 | geographical feature  map  topography  investigation  survey  Plotting  Position | | | Reference  Enquiry  Evidence  Hypothesis  Interpret | cause  compare  effect  identify  measure  physical  record  report  research  collection | | Conserve  Save |
| Y4  Tier 3 | bioenergy  biogas  carbon dioxide  fossil fuel  geothermal energy  hydroelectric power  non-renewable energy  cardinal directions  compass rose  intercardinal point | | | renewable energy  solar panel  solar power  wind farm  wind power  ferry interchange  interconnection  principal route | contour line  syncline  tectonic plate  altitudinal zone  hydroelectric power  irrigate  natural resource  settlement  deposition | | bioenergy  climate change  geothermal power  hydroelectric power |
| Y5&6  Cycle B | **Autumn**  **Maafa**  **Concept: Place** | | | | **Spring**  **Frozen Kingdoms**  **Concepts: Space and Change** | | **Summer**  **Britain at War**  **Concepts: Environment and sustainability** |
| + Unit | Trailblazers, Barrier Breakers  Circulatory System  Tints, Tones and Shades (Y6)  Food for Life  Our Changing World | | | | Can we slow cooling down?  How do animals stay warm?  Quel temps fait - il?  Science - Growing Up and Growing Old | | Make Do and Mend  Light Theory  Evolution and Inheritance  Distortion and Abstraction  Bees, Beetles and Butterflies |
| Significant people, artwork & movements | John Hawkins | | | | Inuit people | | Anne Frank |
| Y5  Tier 2 | evidence  fieldwork  analyse  collate  conclusion  data collection  findings  improvement | geographical enquiry  observation  pattern  report  sketch map  ranking | | | analyse  collect  compare  enquiry  research | | N/A |
| Y5  Tier 3 | industry  mosque  rural  urban  diverse  fishing industry  mine  mining  natural resource  tribe  customer service  manufacturing  occupation  quarrying  retail  tourism  cyclone  drought  extreme weather event  flood  heatwave  hurricane  landslide  sandstorm  severe storm  typhoon  wildfire  China  Ecuador  Germany  Russia  Saudi Arabia  interviewee  poverty  survey data  traffic data  T-shaped settlement  Y-shaped settlement  circular settlement  compact settlement  cross-shaped dispersed settlement  growth  occupation | | large scale map  small scale map  explorer map  scale bar  scale ratio  Arctic tundra  alpine tundra  aquatic biome  atmosphere  biome  burning fossil fuels  climate change  climate zone  deforestation  desert biome  extreme weather  forest biome  freshwater  global warming  grassland biome  greenhouse effect  habitat destruction  interconnection  marine region  overpopulation  rearing livestock  savannah  temperate grassland  tundra biome  weather conditions  weather pattern  two-dimensional representation  Antarctic Circle  Arctic Circle  GMT  Greenwich Mean Time  North Pole  Northern Hemisphere  Prime Meridian  South Pole  Southern Hemisphere  Tropic of Cancer  Tropic of Capricorn  geographical feature  line of latitude  line of longitude  meridian  time zone  agricultural runoff  biodiversity  biome  carbon footprint | | polar day  polar night  insulate  boreal forest  glacier  ice field  ice shelf  iceberg  tundra  carbon footprint  drought  plantation  gas reserve  extract  hydropower  oil reserve  vegetation | | British Commonwealth of Nations  alliance |
| Y6  Tier 2 | evidence  fieldwork  analyse  collate  conclusion  data collection  findings  improvement | | geographical enquiry  observation  pattern  report  sketch map  ranking | | analyse  collect  compare  enquiry  research | | N/A |
| Y6  Tier 3 | economy  export  fossil fuel  import  manufacturing  ore  shipping  trade  Global Climate Risk Index  developing country  hamlet  linear settlement | | clearcutting  contour strip cropping  depletion  ecosystem  endangered species  ethical  food chain  forestry  irrigation  metal ore  monoculture  natural resource management  oppose  pesticide  selective harvesting | | nomadic  indigenous  extinction  vandalism | | British Commonwealth of Nations  alliance |