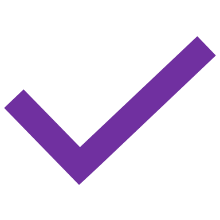


Geography

VOCABULARY framework FOR KEY STAGe 1 and 2

Which words should we teach?

This document ensures that there is a clear year-on-year acquisition of key vocabulary within each component.



Based on Isabel L. Beck, Margaret G. McKeown, and Linda Kucan (2013) Bringing Words To Life

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Geography** | | | | | | | |
|  | **Year 1**  **Year 2** | | | **Year 3**  **Year 4** | | | **Year 5**  **Year 6** |
| **Locational knowledge** | Africa  Antarctic Ocean  Antarctica  Arctic Ocean  Asia  Atlantic Ocean  Australia  Belfast  Capitals  Cardiff  Continents  Edinburgh  England  Europe | Indian Ocean  London  North America  Northern Ireland  Oceans  Pacific Ocean  Scotland  South America  Wales  Temperature  Climate  Polar  Equatorial | | European capitals  European countries | | | Time zone  equator  latitude  longitude  North hemisphere  Prime/Greenwich Meridian  South hemisphere  Tropic of Cancer  Tropic of Capricorn  Regions:  (Greater) London  East Anglia,  East Midlands  North East  North West  South East  South West  West Midlands  Yorkshire and the Humber |
|  |  |  |
| **Place knowledge** | area  different  same  difference  similarity | | | case study  compare  contrast  region  trend | | | erosion |
| **Human geography** | abroad  capital  city  country  factory  farm  house  journey  seaside  shop  town  village  weekend | | harbour  litter  office  pollution  port  school | canal  dock  economy  energy  farming  function  government  international  locality  lock  minerals  municipality national  navigation  Panama Canal  renewable  settlement  Suez Canal  waterway | employment  land use  retail  statistics  trade links  deforestation  distribution  export  fair trade  destination  cargo | | community  council  culture  district  rural  urban |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Geography** | | | | |
|  | **Year 1**  **Year 2** | | **Year 3**  **Year 4** | **Year 5**  **Year 6** |
| **Physical geography** | beach  cliff  coast  cold  continent  desert  forest  hill  hot  mountain  ocean  rain  river  sea  soil  tide  valley  wind  weather  bay  channel  daily  equator  island  monthly  peninsula  poles  seasonal  temperature  vegetation  weekly | | characteristic  climate  natural resources  temperate  active  ash  barometer  catastrophe  dormant  earthquake  environmental  epicentre  eruption  explosion  extinct  fault lines  focus  geology  lava  magma chamber  mantel  plates  region  Richter scale  tectonic  tsunami  vegetation  volcanic  volcano | biodiversity  canopy  cave  cliff  climate zone  eco-system  erosion  precipitation  seasonal  stack  climate change  confluence  delta  deposition  global warming  lower course  meander  mid-course  Ox-bow lake  riverbed  river mouth  tributary  upper course  waterfall |
| **Geographical skills and fieldwork** | compass  compass point  direction  East  Map  North  photograph  South  West  atlas  environment  further  furthest  key  landmark  left  lower  map  OS maps  plan  right | route  scale  sketch  surroundings  symbol | area  atlas  contour  globe  grid reference  North-East  North-West  population  South-East  South-West  atlas contents and index  classify | 6 figure grid reference  computer mapping  digital mapping  scale  square km  square miles |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Geography** | | | | | | |
|  | **Year 1**  **Year 2** | | **Year 3**  **Year 4** | | **Year 5**  **Year 6** | |
| **Mathematical content** | above  anti-clockwise  below  centre  clockwise  close to  direction  down  equal to  far  further  group  guess  half  half turn  high(er)  journey  larger  least  less than  month  more than  most | near  nearly  new(er)  old(er)  position  quarter turn  roughly  share  smaller  underneath  up  whole  year  calculate  capacity  compare  exact(ly)  fractions  mass  measuring  nearest  order  rank  represents  round  scale  set square  stands for  symbol  thermometer  value  volume  weight | acute angle  amount  approximate  approximately  billion  cell  column  coordinates  corresponding  data  degrees  easting  equivalent  estimate  expensive  million  negative  northing  obtuse angle  parallel  expensive  million  negative | northing  obtuse angle  parallel  positive  remainder  round down  round up  row  worth  base  concave  construct  convex  cylindrical  decrease  factor  increase  interpret  negative numbers  origin  plot  protractor  quadrant  questionnaire  reflect  rotation  sketch,  spherical  survey  symmetrical  translation | arrive  average  bar chart  depart  diagonal  imperial units  inch  line chart  line graph  maximum  million  minimum  mode  outcome  percentage  pint  pound  prime  protractor  range  reflex angle  rotation symmetry | statistics  timetable  accuracy  appropriate  arc  circumference  common denominator  common factor  concentric  cross-section  determine  diameter  four quadrants  intersecting  mean  plane  proportion  quantities  radius  ratio  recurring  scale |
| **Science content** | autumn  hear  season  see  sight  smell  spring  summer  winter  material  natural | | crystals  fossil  heat  igneous  metamorphic  organic  pressure  rock  sedimentary  soil  impact  minerals | | force  friction  gravity  condensation  evaporation  waste  water cycle  precipitation  settlement | |