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| **Geography**  **Progressive Vocabulary**  **EYFS-Year 6** | | | | | |
|  | **Key disciplinary concepts of Geography:**  **scale, space, place, interconnections, environment (physical and human processes), environmental impact, sustainability, cultural awareness and diversity** | | | | |
| Key Geographical Concepts building up conceptual understanding | **Human Features** | **Physical Features** | **Specific content – Geographical map skills and fieldwork** | **Other useful words for this age group – may be recap on previous key vocabulary or new words to introduce** | **Challenge for this age group** |
| EYFS | Building/house  people  Town/ village  farm  road/ path  park | Beach sea  Lake river  mountain / hill countryside forest / wood weather/seasons | Map  local  place  globe | City  shop  land  world  water / pond |  |
| KS1  scale,  space,  place, interconnections, environment (physical and human processes), environmental impact, sustainability, cultural awareness and diversity. | As above plus…  key human features  city,  town,  village, factory,  farm,  house,  office,  port,  harbour  shop  Capital city  country | As above plus…  key physical features, including: beach,  cliff,  coast,  forest,  hill,  mountain,  sea,  ocean,  river,  soil,  valley, vegetation, season  weather  Marine | As above plus…  **7 continents and 5 oceans**  Europe Asia Africa Antarctica  North America  South America  Australia/ Oceania/  Australasia  Arctic Southern,  Pacific Atlantic  Indian  4 countries,4 capital cities & seas of UK  England  Scotland  Wales  N. Ireland  Belfast  Cardiff  Edinburgh  London  North/ Irish/ Celtic Seas  English Channel | As above plus…  Environment  recycle  Compass  Compass points: East North South West  Fieldwork  plan  aerial photograph  map key symbols  Equator  hot/cold  Direction  key  Country  Continent  globe  atlas  Address  Right/ left  patterns  characteristics  surrounding seas  contrasting non-European | Scale  route planner  grid  vegetation  urban rural  challenge  diverse places, resources and natural and human environments, |
| Lower KS2 | As above plus…  Urban  region  Europe  Country  County  Economy  Trade  Energy | As above plus…  Landscape  Hills and mountains  N.B. including the UK names e.g. Pennines  Grampians,  Cambrians  Southern Uplands  Cotswolds  North and South Downs etc.)  coast  Rural  Climate  Erosion  deposition  earthquake  volcano  water cycle  Alps  Geology  Minerals and rock types e.g  Chalk,  Slate  Granite  Sandstone  Biomes/ Vegetation belts e.g. Tundra  Coniferous & Deciduous Forest  Mediterranean  Mountainous  Desert | As above plus…  Observe  measure /record  Environmental  Region  Compass points: NW NE SE SW  Ordnance Survey map/  Scale  4 figure grid reference  Contours  Symbols  Minerals  Rocks  European country and capital city names | As above plus…  globally significant  Land use  Mountains  river features  equator hemisphere  food chain  Differences/similarities  Compare/ contrast  City/country/continent  Atlas/map/globe  United Kingdom  Great Britain  Condensation  Evaporation  Change/ effect  Interaction between physical and human processes  Formation  interconnected and change over time | Latitude  Longitude  Tributary confluence  meander  estuary  source  mouth  Topographical  Services  Precipitation  Tropics of Capricorn and  Cancer  terrestrial  GIS - Geographical Information systems |
| Upper KS2 | As above plus…  Trade  Deforestation  Derelict  Economy | As above plus…  Tributary confluence  meander  ox bow estuary  mouth source  biomes  climate zones | As above plus…  GIS - Geographical Information systems  Analysis of data and statistics  Global warming  Latitude  Longitude  North/ South hemisphere  Tropics of Capricorn and Cancer  Time differences  North, Central and South American country and capital city names | spatial variation  vegetation  Erosion  deposition  Headland  Resort  Cliff  Bay  delta  Geographical influences / significance  6 figure grid reference  Climate change  Ordnance Survey  Geographical Information Systems | Relief  Digital mapping |