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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/ villagefarm road/ path park | Beach sea Lake river mountain / hill countryside forest / wood weather/seasons | Map local placeglobe | City shop land world water / pond |  |
| KS1scale, 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, harbourshop Capital citycountry | 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 AntarcticaNorth AmericaSouth AmericaAustralia/ Oceania/AustralasiaArctic Southern,Pacific AtlanticIndian4 countries,4 capital cities & seas of UKEnglandScotlandWalesN. IrelandBelfastCardiffEdinburghLondonNorth/ Irish/ Celtic SeasEnglish Channel | As above plus…Environment recycleCompassCompass points: East North South West Fieldwork planaerial photographmap key symbols Equator hot/coldDirectionkeyCountry Continent globe atlasAddress Right/ leftpatterns characteristicssurrounding seas contrasting non-European | Scale route plannergridvegetationurban ruralchallengediverse places, resources and natural and human environments, |
| Lower KS2 | As above plus…UrbanregionEuropeCountryCountyEconomyTradeEnergy | As above plus…LandscapeHills and mountains N.B. including the UK names e.g. PenninesGrampians,CambriansSouthern UplandsCotswoldsNorth and South Downs etc.)coastRural ClimateErosiondeposition earthquakevolcanowater cycleAlpsGeologyMinerals and rock types e.g Chalk, SlateGraniteSandstoneBiomes/ Vegetation belts e.g. TundraConiferous & Deciduous ForestMediterraneanMountainousDesert | As above plus…Observe measure /recordEnvironmentalRegionCompass points: NW NE SE SWOrdnance Survey map/ Scale4 figure grid referenceContoursSymbolsMineralsRocksEuropean country and capital city names | As above plus…globally significant Land use Mountains river featuresequator hemispherefood chainDifferences/similaritiesCompare/ contrastCity/country/continentAtlas/map/globeUnited Kingdom Great BritainCondensationEvaporation Change/ effectInteraction between physical and human processes Formation interconnected and change over time | LatitudeLongitudeTributary confluence meanderestuarysourcemouthTopographicalServicesPrecipitation Tropics of Capricorn andCancerterrestrial GIS - Geographical Information systems |
| Upper KS2 | As above plus…TradeDeforestationDerelictEconomy | As above plus…Tributary confluence meanderox bow estuarymouth sourcebiomesclimate zones | As above plus…GIS - Geographical Information systemsAnalysis of data and statisticsGlobal warmingLatitudeLongitudeNorth/ South hemisphereTropics of Capricorn and CancerTime differencesNorth, Central and South American country and capital city names | spatial variation  vegetationErosiondepositionHeadlandResortCliffBaydeltaGeographical influences / significance6 figure grid referenceClimate changeOrdnance SurveyGeographical Information Systems | ReliefDigital mapping |