|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Geography | **Sequential and Progressive Vocabulary** | | | | | | | |
| Y1&2  Cycle A | **Autumn**  **Childhood** | | | **Spring**  **Bright Lights, Big City** | | | **Summer**  **School Days** | |
| + Unit | Everyday materials  Funny faces and fabulous features  Human senses  Mix it!  Our wonderful world Shade and shelter | | | Taxi!  Rain and Sunrays  Seasonal Changes | | | Animal parts  Chop, slice and mash  Plant parts Street View | |
| Significant people, artwork & movements | Significant events – Queen's coronation | | | Great fire of London  Queen Elizabeth II | | | Samuel Wilderspin | |
| Y1 Tier 2 | Identify  Features  Cause  Effect  Different  Same  Change  Relation  Position | Direction  Construct  Recognise  Refer  Connected  Data  Collect  Information | | Collect  Record  Compare  Observe | | | Sketch  Data  Observation  Label  Record  Compare  Locate  Position  Findings | Various  Improve  Fieldwork |
| Y1  Tier 3 | Compass  Cardinal points  North  South  East  West  Harbour  Port  Place of worship  University  Physical  Natural  Cliffs  Coastlines  Valleys  Lakes  Continents  Oceans | Settlement  UK  Scotland  England  Ireland  Northern Ireland  Country  Nation  London  Edinburgh  Belfast  Cardiff  Map  Atlas  Globe  Land use  Mosque | | Airport  Church  Cinema  City  Flat  House  Job  Live  Park  Restaurant  School  Street  Travel  Work | Beach  Forest  Hill  Island  Land  Mountain  River  Sea  Autumn  Spring  Summer  Backward  Behind  Beside  Between  Far from  Forwards  Backwards  Near to  Next to  straight ahead  turn | | Victorian  Community  Litter  Address  Postcode | |
| Y2  Tier 2 | Locate  Sequences  Label  Compare  Enquiry  Record  Access  Similarity  Observe  Characteristic | | | Compare  Feature  Collect  Observe  Record  Label | | | Position  Findings  Various  Improve  Fieldwork | |
| Y2  Tier 3 | Atlantic Ocean  Arctic Ocean  Indian Ocean  Southern Ocean  Pacific Ocean  Irish/Celtic Sea  English Channel  North Sea  Europe  Africa  Asia  Oceania  Antarctica  South America  North America  Pollution  Fumes  Climate | Moorland  Lowland  Marsh  Landscape  Ordnance Survey Map  Digital map  Hedgerow  Meadow  Shelter  Shrub  Wildflower  Wildlife  Woodland  Equator  Hemisphere  Aerial  Drone  Satellite  Bird’s eye view | | Ferris Wheel  Cathedral  Landmark  Monument  Palace  Skyscraper  Concert hall  Art gallery  Motorway  Museum  Theatre  Tourist | Tower block  Flatland  Mudflat  Season  Grid map  Picture map | | Locality  Route  Environment  Grounds  Harmful  Risk  Well-being  Urban | |
| Y3&4  Cycle A | **Autumn**  **Through The Ages** | | | **Spring**  **Rocks, Relics and Rumbles** | | | **Summer**  **Emperors and Empires** | |
| + Unit | Contrast and complement  Cook well, eat well  One planet, our world  Prehistoric pots  Skeletal and Muscular systems | | | Ammonite  Forces and magnets  Making it move  People and places | | | Beautiful botanicals  Greenhouse  Light and Shadows  Mosaic masters  Plant nutrition and reproduction  Terrific Teesside | |
| Significant people, artwork & movements |  | | | Mary Anning  Pompeii | | | Boudicca | |
| Y3  Tier 2 | Historical  Present  Resource  Purpose  Sort  Organise  Discuss  Gather | | | Enquiry  Evidence  Interpret  Pattern  Score  Tally | | | Classify  Long-term  Short-term  Transform  Account  Fact | |
| Y3  Tier 3 | Cursus  Earthwork  Henge  Long barrow  Stone circle  Monument  Rural  Climate zone  Latitude  Longitude  Pangaea  The Andes  The Alps  Mont Blanc  Scottish Highlands  Altitude | Tectonic plates  Core  Mantle  Crust  Borders  Volcano  Earthquakes  Faults  Molten  Boundary  Grid-reference  Temperate  Polar  Tropical  Mediterranean  Desert | | Continental drift  Magma  Outer  State  Temperature  Thickness  Degree  Aqueduct  Canal  Lighthouse  Motorway system  National railway  Population | Gallery  Marsh  Mining  Parliament building  Peninsula  Service  Steel production  Tourist attraction  Carbon dioxide  Carbon footprint  Livestock  Global warming  Organic  Recycle  Water Treatment Plant | | Geologist  Active  Dormant  Extinct  Igneous  Metamorphic  Sedimentary  Lava  Tsunami  Eruption  Ring of Fire  Prime Meridian  Poles | |
| Y4  Tier 2 | Distribute  Reference  Unique  Manage  Numeric  Analyse | | | Primary data  First-hand  Frequency  Conserve | | | Properties  Captions  Informative  Summarise  Samples | |
| Y4  Tier 3 | Industry  Easting  Northing  Inter-cardinal  Governed  Economic  Agricultural  Commercial  Recreational | Residential  Transportation  Naples  Mount Vesuvius  Yellowstone National Park  Tropic of Cancer  Tropic of Capricorn | | Land mass  Supercontinent  Composition  Transcontinental  Amenity  Hazard  Prevention  Emission | | | Convergent  Divergent  Extrusive  Pyroclastic flow  Epicentre  Seismic wave  Collision  Minerals  Geology | |
| Y5&6  Cycle A | **Autumn**  **Dynamic Dynasties** | | | **Spring**  **Sow Grow and Farm** | | | **Summer**  **Ground-breaking Greeks** | |
| + Unit | Taotie Forces and Mechanisms  Earth and Space  Tints, Tones and Shades (Y5)  Investigating Our World  Moving Mechanisms  Migration | | | Eat the Seasons  Human Reproduction and Ageing Line  Light and Shadows  Nature's Art | | | Architecture  Properties and Changes of Materials  Mixed Media  Expression | |
| Significant people, artwork & movements | The Yellow Emperor and the Xia Dynasty | | |  | | | Alexander the Great | |
| Y5  Tier 2 | Interpret  Process | | | Calculate  Measure  Question  Survey | | Existing  Significant  Surrounding | | |
| Y5  Tier 3 | Life expectancy  Literacy rate  Density  Wealth  A road  B road  Canal  Ferry terminal  Transport link  Transport network  Aquatic  Biome  Biodiversity  Boreal forest  Ecosystem  Grassland  Ice sheet  Marine  Savannah  Taiga | | Tundra  Vegetation  Vegetation belt  Grid line  Map scale  Time zones  Gradient  Peak  Relief map  Slope  Sea level  Terrain  Topography  Two-dimensional representation  G.M.T.  Eco-friendly  Hazardous substances  Life cycle  Renewable  Deforestation  Fair trade | Cargo  Dock  Plantation  Allotment  Arable  Commercial  Crop  Market garden  National park  Developing country  Mechanisation  Producer  Consumer  Unsustainable  Sustainable | | | Mainland  Culture  Civilization  Invaders  Acropolis  Athens  Mount Olympus  Athena  Aegean Sea  Ionian Sea  Traders  Crete  Rhodes  Lesbos | Corfu  Dodecanese  Cyclades  Peloponnese  Sparta  Olympia  Corinth  Attica  Thebes  Colonies |
| Y6  Tier 2 | Demographic  Relative | | | Conclude  Hypothesis | | Consists  Impact  Formation | | |
| Y6  Tier 3 | Industrial growth  Settlement hierarchy  Contour line  Depression  Elevation  Resource efficiency  Manufacturing  Clean energy  Fossil fuels  Hydro-electric power  Power plant | | | Pastoral  Viticulture  Floriculture  Nutrient  Loam  Precipitation  Evaporation  Condensation  Greenhouse gases  Greenhouse effect | | | Cartography  Barrier  Isolated  Warfare | |