



Geography

The Federation of Nettlestone & Newchurch Vocabulary Progression Grid

Locational and Place Knowledge					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Atlas Map Globe Ocean Continent Country/-ies United Kingdom Equator North pole South pole Capital city	United Kingdom (UK) European Country/-ies City/-ies England Wales Scotland Northern Ireland Similarities Differences Isle of Wight	United Kingdom (UK) Europe Russia North America South America City/-ies Volcano/-es Earthquakes Mountain Country/-ies Border Mediterranean Sea	County/-ies Geographical Region Characteristics Topographical Land-use Patterns British Isles Great Britain Island Ethnic groups Locate	Europe/-an Physical Human Features Geographical Port European Union	South America Significance Latitude Longitude Northern Hemisphere Southern Hemisphere Tropic of Cancer Tropic of Capricorn Arctic Antarctic Circle The Prime Greenwich Meridian Time zones USA Canada Desert regions Rainforest

Human and Physical Geography

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<u>Human Geography</u> Clothes Wear Different Year Jobs <u>Physical Geography</u> Address Hot and cold places Map Town Village Church Farm Shop House Weather Equator North and South Poles Factory Detached house Semi-detached house Terrace house	<u>Human Geography</u> Local area Locality Facility <u>Physical Geography</u> Sketch map Labels Key features Grounds Beach Coast Forest Hill Cliff Sea Valley	<u>Human Geography</u> Pompeii Legacy Impact Tourism <u>Physical Geography</u> Volcano/-es Earthquake Physical feature Weather Season Mountains Locality	<u>Human Geography</u> Pollution Human activity <u>Physical Geography</u> Ben Nevis Peak District Situate Source (to sea) Water-cycle Fieldwork	<u>Human Geography</u> Geographical location Economy Economic/-al Human features <u>Physical Geography</u> Settlement Land use Trade links Distribution Natural resources Energy Minerals Compare Study	<u>Human Geography</u> Criteria Population data <u>Physical Geography</u> Aspects Climate zone Biome Vegetation belt

Geographical Enquiry and Fieldwork

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Maps Globes Symbols Near Far Left Right Weather Prediction	Atlas Compass points North South East West Symbols World map Globe Aerial photographs Landmarks Human Physical Features Evidence Tally Minutes Metres Findings Graphs Conclusion Route	Globes Digital mapping Google Maps Fieldwork Observe Measure Record Human features Physical features Local area Sketch maps Plans Graphs Compass points Coordinates Ordnance Survey symbols Key Environment Observations Transport	8 point compass directions North-east North-west South-east South-west Four-figure grid reference Data collection	6 figure grid references Annotations Relative	Geographical questions