

Geography progression of skills

Geographical skills	Enquiry & Fieldwork	Making Comparisons	Interconnections	Forming Judgements
Y3	Traffic survey Data modelling	Explain similarities and differences (between human settlements around Etna and La Soufriere), using geographical knowledge. Compare the impacts of tourism on three different locations.	Overfishing is damaging biodiversity in the oceans. Sustainable management of fishing is needed to protect species. Physical features can affect human development, e.g. living near volcanoes. There are similarities and differences between places, even if they have similar physical and/or human features.	Evaluate the positives and negatives associated with living near volcanoes.
Y4	Land use in Maryport. Data modelling	Compare the responses to earthquakes in Haiti and Japan.	Human activity can affect physical features (e.g. deforestation of the Amazon). Scale is used to identify the different impacts of change (small-scale vs. large-scale logging). Similarities and differences between LICs, MICs and HICs. Humans adapt to living in earthquake-prone areas.	Recognise that people have differing opinions about environmental issues (the issue of deforestation in the Amazon Rainforest).
Y5	Interpret and construct climate graphs.		Many places at the local, national and global scales rely on trading with other places across the world. Climate change and global warming happen due to both naturally-occurring events and human activity.	Express opinions about fairtrade (benefits and drawbacks). Express opinions about environmental issues (fairtrade) with reasons.
Y6	Create questionnaires and surveys. Produce a detailed risk assessment.		Both human and physical processes can affect the climate, creating changes that need to be sustainably managed. Migration is usually the result of a related set of push and pull factors; these can be both physical and human factors.	Evaluate responses to environmental issues (UK's response to plastic waste). Explain how actions can reduce the impacts of climate change.