



GEOGRAPHICAL DATA

IN PROGRESS IN GEOGRAPHY: KS3

Each lesson in Progress in Geography provides opportunities for pupils to work like geographers, analysing an extensive range of quantitative and qualitative geographical data as they answer questions and make judgements and decisions.



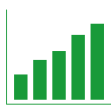
MAPS

- 24 Ordnance Survey maps
- 48 atlas maps
- 15 weather charts
- 3 sketch maps
- 16 choropleth maps
- 10 geology maps
- 3 historical maps
- 3 GIS maps
- 6 statistical maps



IMAGES

- 177 ground level photos
- 12 aerial photos
- 15 satellite images
- 88 diagrams
- 6 political cartoons
- 6 website screenshots
- 5 cross-sections
- 20 public information posters
- 2 layers of inference diagrams
- 9 mind maps



STATISTICS & GRAPHS

- 22 tables of statistics
- 2 flow diagrams
- 43 graphs
- 20 population pyramids

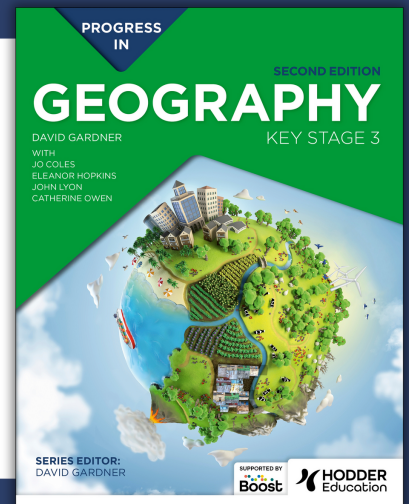


TEXT

- 65 news articles
- 6 quotes from books
- 6 company leaflets

- 144 perspectives from real people

- 12 geographical models



In schools where practice was strongest, pupils were given authentic geographical data and taught how to use it to answer geographical questions. This was more likely to happen in schools where there was a stronger geography curriculum and more thought was given to geographical concepts.

Ofsted, Getting our bearings: geography subject report, 2023



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