**Geography**

**What should you do to improve your work in this subject?**

* Write answers in full sentences, including the question. Present your work carefully, including and underlining dates and titles.
* Make a glossary of all key geographical terms e.g. climate change, meander, immigration, birth rate, epicentre.
* Revise key topics and skills carefully such as plate boundaries, flooding in HICs and LICs, reasons for migration within Europe, coastal landforms.
* When analysing graphs or data tables, refer to the general trend shown plus also specific figures that illustrate your findings.

**Additional Enrichment Ideas**

**Books to read**

How Bad are Bananas

Confessions of an Eco Sinner

Blueprint for a Safer Planet

The Greenpeace Book of Antarctica

Scott of the Antarctic

Michael Palin’s New Europe

WideWorld magazine in the school library

 **Useful Websites**

Movingpeoplechangingplaces.org

Worldmapper.org (exciting mapping of world issues)

bbc.co.uk/news/scienceandenvironment/

[www.guardian.co.uk/environment/](http://www.guardian.co.uk/environment/)

[www.direct.gov.uk/en/Environmentandgreenerliving/](http://www.direct.gov.uk/en/Environmentandgreenerliving/)

Thewiderenvironment/Climatechange

Carbon footprint calculator - <http://footprint.wwf.org.uk/>

**Films/TV programmes to watch**

An Inconvenient Truth

The Truth about Climate Change

Anything on earthquakes or volcanoes on Discovery or National Geographic channels

Dante’s Peak

Volcano

Frozen Planet (last programme in particular)

Unreported World – go to <http://www.channel4.com/programmes/unreported-world> for loads of past episodes

BBC Panorama – go to http://news.bbc.co.uk/panorama/ for a year’s worth of past episodes

**Places to Visit**

Thames Barrier

Jubilee River

Eden Project

The Living Rainforest (near Newbury)

Natural History Museum (earthquakes and volcanoes area)

Science Museum

Slough Library