



Geography



Summer Support

Year 10

Are you on track with your recent studies? Look through this checklist of key topics and see if you have an understanding of the key ideas. If you discover a gap in your knowledge use the highlighted tasks from the recently set work to fill in any gaps. Highlight any areas you need to work on.

Physical Geography: I have developed a clear understanding of the physical processes of weathering, mass movement and marine erosion and have produced an annotated map of the North Norfolk coast which describes and explains its main coastal features.

✓ / ✗

To consolidate your understanding of this topic and coastal management, answer the exam question on Coastal Management Strategies and complete the key word sheet below. (use the Oxford book on Kerboodle pages 92-96) and your class notes on the Holderness Coast and physical processes to help with this. These are saved on Teams in class materials—Summer Support

- Coastal Management Strategies exam questions
- Coastal Processes definition sheet

Ecosystems: I have developed a clear knowledge and understanding of Ecosystems and have answered a GCSE examination 9 mark questions about strategies used to sustainably manage the tropical rainforest.

To consolidate your knowledge and understanding of this topic, work through the following exam questions which are saved in Teams in Class Materials—Summer Support:

- Tropical rainforests
- Tropical Rainforests—Biodiversity
- Tropical Rainforests—Deforestation

Urban Issues and Challenges: I developed a clear understanding of how urban change creates opportunities and challenges in Rio and Birmingham.

To consolidate your knowledge and understanding of this topic, answer the exam questions below which are saved on Teams in Class Materials—Summer Support.

- Urban Growth—Opportunities and Challenges
- UK cities
- Change in UK Cities

I still need to as I didn't complete.....

Challenge Time - Want to get ahead of the game and prepare for next term? Why not try these tasks?

When we return to school we will be introducing the rivers topic and considering our named case study example of the River Tees. The River Tees is a fantastic river to study as it contains nearly all of the classic river landforms; V shaped valleys and interlocking spurs, waterfalls, floodplains and levees, meanders and ox bow lakes and an estuary at Tees mouth.

- Research where is it located? What sea does it flow into? What features and landforms do we find on the Rivers Tees? How has it been 'managed' and altered by human intervention?