

Geography – Year 12 Report Feedback Sheet

Please find below information on each of the topics outlined on your child's report for Geography. We have broken down each topic into the relevant objectives to help you support your child in improving on their 'insecure' or 'developing' topics. We have directed you to our Teams recorded lessons, relevant websites or case study booklet and textbook pages on each of the topics to allow your child to improve further. You can find all of the information you need in the Year 12 Student Team in the folder named 'Term 5 Report Feedback'.

| Topic 1 – Urban | Resources - |
|-----------------------------|------------------------|
| Environmental Issues | |
| Causes of urban air | Page 152 Oxford |
| pollution | textbook |
| Strategies to manage | Page 153 Oxford |
| urban air pollution | textbook |
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| Factors influencing | Page 162 in Oxford |
| urban waste | textbook |
| | |
| Methods of urban | Collaboration space in |
| waste disposal | the 12A Geography |
| | Team class notebook. |
| | Page 164 onwards |
| | Oxford textbook |
| Dereliction | Case study booklet. |
| | Liverpool page 22 |
| | Rio de Janeiro page 38 |
| Water pollution | Case study booklet. |
| | Liverpool page 21 |
| | Rio de Janeiro page 31 |

| Resources |
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| Pages 172 Oxford |
| textbook |
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| Page 174 Oxford |
| textbook |
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| Tania 2 Guatainabla | Decourses |
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| Topic 2 – Sustainable | Resources |
| Urban Drainage | |
| Urban Drainage | Page 154 Oxford textbook |
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| Hard and soft | Page 156 Oxford textbook |
| engineering in urban | |
| catchment areas | |
| Features of | Page 157 Oxford textbook |
| sustainable urban | |
| drainage | |
| An example of SUDs: | Hand out on this specific |
| Lamb Drove in | example is available in Term 3 |
| Cambridgeshire | report feedback folder. |
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| Topic 4 – Water cycle | Resources |
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| Components of the water cycle | Teams resource |
| Factors which control | Teams resource |
| flood risk | <u>Teams resource</u> |
| London Basin | Teams resource |
| catchment case study | |



| Topic 5 – Coastal systems and landscapes | Resources |
|------------------------------------------------|----------------|
| Role of sub-aerial | Teams resource |
| processes | |
| Landscape | Teams resource |
| development | |
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| Topic 6 – Hazards | Resources |
|-------------------------|-----------------------------|
| Hazard management cycle | Teams resource |
| Responses to wildfires | Teams resource |
| and storms | |
| Case study knowledge | Case study knowledge sheets |
| of California fires and | |
| Typhoon Haiyan | |

| Topic 8 – Analysis of sources, data and statistics (AO3) | Resources |
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| Geographical skills | A checklist of skills can be found: <u>https://www.alevelgeography.com/</u> |
| | skills/#:":text=Geographical%20Skills%20i ncluding%20Fieldwork,of%20different%20skills% 20and%20resources. |

| Topic 7 – Application and Evaluation (AO2) in 9 and 20 mark questions | Resources |
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| Structuring and writing 9 mark questions | You can find a bank of recorded model answers in the term 3 feedback folder. |