

Geography – Year 10 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 a number of resources to allow your child to improve further. These include: Teams lesson recordings, Oak National Academy, BBC Bitseize or GCSE Pod which can be accessed by clicking GCSE Pod and entering the pod number identified in the search bar. You can find all of the information you need in the Year 10 Student Team in the folder named 'Term 3 Report Feedback' or by clicking here.

Topic 1 – Types of extreme weather in the UK	Resources
What types of extreme	BBC bitesize
weather does the UK	https://www.bbc.co.uk/bitesize/ guides/zpyp7hv/revision/1
experience?	guides/2pyp/11v/Tevision/1
Is the UK's weather	Oak National Academy
becoming more	https://classroom.thenational. academy/lessons/is-the-uks-weather-
extreme?	becoming-more-extreme-cdjkge
The Challenge of	GCSE Pod 68012
Natural Hazards	

Topic 2 – The causes of the Calderdale Floods	Resources
What were the causes of the Calderdale Floods?	Calderdale Floods (2020) information sheet page 1.
Read more about Storm Ciara (Feb 2020) here:	BBC News https://www.bbc.co.uk/news/ topics/c6erplyeq2et/storm-ciara

Topic 3 – Impacts of the	Resources
Calderdale Floods	
What were the social,	Calderdale Floods
economic and	(2020) information
environmental impacts?	sheet page 1.
How did the Calderdale	Bank of model answers
Floods (2020) impact	available in 'Term 3
people and the	report feedback'
environment?	

Topic 4 – Responses to	Resources
the Calderdale Floods	
How did the immediate	Calderdale Floods
and long term	(2020) information
responses differ?	sheet page 2.
Evaluate the	Bank of model answers
effectiveness of the	available in 'Term 3
flood management	report feedback'
scheme in Calderdale	

Topic 5 – Causes and formation of a tropical	Resources
storm	
Global Atmospheric Circulation	BBC Bitesize https://www.bbc.co.uk/bitesize/ guides/zpxgk7h/revision/1
What are hurricanes and how do we measure them?	Oak National Academy https://classroom.thenational. academy/lessons/what-are-tropical- storms-and-how-do-we-measure- them-71k3gc
What is the structure and features of a tropical storm?	BBC Bitesize https://www.bbc.co.uk/bitesize/guides/zpxgk7h/revision/2
The Challenge of Natural Hazards	GCSE Pod 68012

Topic 6 – Geographical Skills: Describing the path of a Hurricane	Resources
How to describe a	Lesson 1 Week 7
geographical figure	available in 'Term 3
using compass	report feedback' or click
directions and scale.	<u>TEAMS</u>
The basics of Mapping	BBC Bitesize https://www.bbc.co.uk/bitesize/guides/z9cp7hv/revision/1
Examine patterns of air	Ventuksky
pressure, precipitation	https://www.ventusky.com/
and wind here!	

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