

Half-term January - February

Year 10 Geography

Lesson	Instructions	Resources	Curriculum
1	Watch the videos and complete any tasks. Make notes to help you.	Long and Cross profiles/Deposition Part1 https://classroom.thenational.academy/lessons/what-are-river-long-and-cross-profiles-6nh62c Part 2 https://classroom.thenational.academy/lessons/how-do-rivers-erode-transport-and-deposit-their-load-64rp6t	Living with the Physical Environment – Physical Landscapes – Rivers
2	Watch the videos and complete any tasks. Make notes to help you.	Erosional Landforms V Shaped valleys/interlocking spurs/waterfalls/gorges Part 1 https://classroom.thenational.academy/lessons/landforms-of-erosion-v-shaped-valleys-and-interlocking-spurs-cnj30t Part 2 https://classroom.thenational.academy/lessons/landforms-of-erosion-waterfalls-and-gorges-cgr6ar	Living with the Physical Environment – Physical Landscapes - Rivers
3	Watch the video and complete any tasks. Make notes to help you.	Meanders and Oxbow lakes https://classroom.thenational.academy/lessons/landforms-of-erosion-and-deposition-meanders-and-oxbow-lakes-6wtp8e	Living with the Physical Environment – Physical Landscapes - Rivers
4	Watch the video and complete any tasks. Make notes to help you.	Depositional Landforms https://classroom.thenational.academy/lessons/landforms-of-deposition-levees-floodplains-and-estuaries-cmw62c	Living with the Physical Environment – Physical Landscapes - Rivers
5	Watch the video and complete any tasks. Make notes to help you.	River Tees – Case Study https://classroom.thenational.academy/lessons/landforms-in-a-uk-river-valley-the-river-tees-6gukjt	Living with the Physical Environment – Physical Landscapes - Rivers
6	Watch the video and complete any tasks. Make notes to help you.	Drainage basins https://classroom.thenational.academy/lessons/how-does-the-river-drainage-basin-system-work-c8r3cd	Living with the Physical Environment – Physical Landscapes - Rivers
7	Watch the video and complete any tasks. Make notes to help you.	Flooding – what increases the risk? https://classroom.thenational.academy/lessons/what-are-the-human-and-physical-factors-that-increase-flood-risk-74w3gr	Living with the Physical Environment – Physical

			Landscapes Rivers
8	Watch the video and complete any tasks. Make notes to help you.	Hydrographs https://classroom.thenational.academy/lessons/what-are-hydrographs-and-what-do-they-show-c8ukjt	Living with the Physical Environment – Physical Landscapes - Rivers
9	Watch the videos and complete any tasks. Make notes to help you.	Engineering strategies Part 1 https://classroom.thenational.academy/lessons/how-can-rivers-be-managed-using-hard-engineering-strategies-75jp2e Part 2 https://classroom.thenational.academy/lessons/soft-engineering-river-management-part-1-cdh62e	Living with the Physical Environment – Physical Landscapes - Rivers
10	Watch the videos and complete any tasks. Make notes to help you.	Engineering strategies Part 2 https://classroom.thenational.academy/lessons/soft-engineering-river-management-part-2-6njp4t	Living with the Physical Environment – Physical Landscapes - Rivers
11	Watch the videos and complete any tasks. Make notes to help you.	Oxford – case study https://classroom.thenational.academy/lessons/a-uk-flood-management-scheme-oxford-6wvk8t	Living with the Physical Environment – Physical Landscapes - Rivers

Please email any queries and completed work to your class teacher

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