



Geography Homework - Year 10 Autumn - Rivers

Retrieval	Reading	Rewarding
<p>1. Notes</p> <p>Consolidate the attached notes from PMT and make sure you have your own notes in your revision book.</p> <p>Work your way through this as we move through the course...</p> <p>River Landscapes Notes</p> <p>COMPULSORY TASK</p>	<p>2. Reading homework</p> <p>Read through the information on the specification for Paper 1 - Living With the Physical Environment. Make sure you understand what topics we are studying and what your exam will therefore look like:</p> <p>AOA Specification</p>	<p>3. Visit a local River and take some photos of what you see! Some suggestions:</p> <ul style="list-style-type: none">• The River Severn at Bridgnorth• The River Severn at Shrewsbury• IronBridge Gorge
<p>4. Key Word Definitions</p> <p>Complete a key word list including the correct definitions that will help identify terms relating to UK Landscapes.</p> <p>Landscapes Key Word lists</p>	<p>5. Read this Article from National Geographic on how to understand different rivers around the world :</p> <p>https://education.nationalgeographic.org/resource/understanding-rivers/</p>	<p>6. Create your own video edit on any of the following topics:</p> <ul style="list-style-type: none">• River Processes• River Features• Causes of flooding• Flood Management



St Peter's Collegiate Academy

Part of Three Spires Trust



'Life in all its fullness'

		Use apps like 'CapCut' or similar to make it fun!
<p>7. Quiz -Complete the quizzes and send a screenshot of your score to your teacher.</p> <p>https://www.bbc.co.uk/bitesize/guides/zq2b9qt/test</p> <p>https://www.bbc.co.uk/bitesize/guides/ztpkqty/test</p>	<p>8. Read and watch the video from the attached article on you Case Study for the River Tees</p> <p>https://www.internetgeography.net/the-river-tees-case-study-landforms-of-erosion-and-deposition/</p>	<p>9. Watch a film/documentary connected to Rivers and their Management:</p> <p>Examples include:</p> <p>Earth's Great Rivers II - https://www.bbc.co.uk/iplayer/episodes/m0015hw/earths-great-rivers-ii</p>



Geography Homework - Year 10
Spring - The Living World

Retrieval	Reading	Rewarding
<p>1. Notes</p> <p>Consolidate the attached notes from PMT and make sure you have your own notes in your revision book.</p> <p>Work your way through this as we move through the course...</p> <p><u>Ecosystems notes</u></p> <p>COMPULSORY TASK</p>	<p>2. Reading homework</p> <p>Read through the information on the specification for Paper 1 - Living With the Physical Environment. Make sure you understand what topics we are studying and what your exam will therefore look like:</p> <p><u>AQA Specification</u></p>	<p>3. Visit a local forest and take some photos of what you see! Try and get photographs of all elements of the food web:</p> <ul style="list-style-type: none">● Producers● Primary consumers● Secondary consumers● Tertiary consumers● Decomposers
<p>4. Key Word Definitions</p> <p>Complete a key word list including the correct definitions that will help identify terms relating to Ecosystems.</p> <p><u>Ecosystems Key Words</u></p>	<p>5. Read this Article from National Geographic on threats to the Tropical Rainforests:</p> <p><u>https://www.nationalgeographic.com/environment/article/rainforest-threats</u></p>	<p>6. Create your own mini ecosystem at home! Follow the video instructions below and show your teacher</p> <p><u>https://www.youtube.com/shorts/RGIUGOISK0o</u></p>



St Peter's Collegiate Academy

Part of Three Spires Trust



'Life in all its fullness'

<u>TRF Key Words</u>		
<p>7. Quiz -Complete the quizzes and send a screenshot of your score to your teacher.</p> <p>https://www.bbc.co.uk/bitesize/guides/zx8n39q/test</p> <p>https://www.bbc.co.uk/bitesize/guides/zpnq6fr/test</p>	<p>8. Read and watch the video from the attached article on you Case Study for the River Tees</p> <p>https://www.internetgeography.net/the-river-tees-case-study-landforms-of-erosion-and-deposition/</p>	<p>9. Watch a film/documentary connected to TRFs and Hot Deserts</p> <p>Examples include:</p> <p>Planet Earth III - Deserts, Forests https://www.bbc.co.uk/iplayer/episodes/p0gjwxhv/planet-earth-iii</p>



Geography Homework - Year 10
Summer - Natural Hazards

Retrieval	Reading	Rewarding
<p>1. Notes</p> <p>Consolidate the attached notes from PMT and make sure you have your own notes in your revision book.</p> <p>Work your way through this as we move through the course...</p> <p>Climate Change notes</p> <p>Natural Hazards notes</p>	<p>2. Reading homework</p> <p>Read through the information on the specification for Paper 1 - Living With the Physical Environment. Make sure you understand what topics we are studying and what your exam will therefore look like:</p> <p>AOA Specification</p>	<p>3. Build your own Volcano.</p> <p>It might get messy, so take a video and send it to your teacher!</p> <p>https://www.nhm.ac.uk/discover/how-to-make-a-volcano.html</p> <p>https://www.youtube.com/watch?v=rVuRtUNHBcU</p>
<p>4. Key Word Definitions</p> <p>Complete a key word list including the correct definitions that will help identify terms relating to UK Landscapes.</p> <p>Natural Hazards Glossary</p>	<p>5. Read this Article from National Geographic on Hurricanes, Cyclones and Typhoons:</p> <p>https://www.nationalgeographic.com/environment/article/hurricanes-typhoons-cyclones</p>	<p>6. Create your own weather instrument at home using the following instructions!:</p> <p>https://www.metoffice.gov.uk/weather/learn-about/met-office-for-schools/other-content/other-resources/weather-station/index</p>



St Peter's Collegiate Academy

Part of Three Spires Trust



'Life in all its fullness'

7. Quiz - Complete the quizzes and send a screenshot of your score to your teacher.

<https://www.bbc.co.uk/bitesize/guides/zxh4wxs/test>

<https://www.bbc.co.uk/bitesize/guides/zpxgk7h/test>

8. Read and watch the video from the attached article on you Case Study for Typhoon Haiyan:

<https://www.internetgeography.net/topics/typhoon-haiyan-case-study/>

Copy the revision technique as the person in the video does.. Do as they do!

<https://www.youtube.com/watch?v=Uq435j8KVB4>

9. Watch a film/documentary connected to Natural Hazards.

Examples include:

Volatile Volcanoes - BBC Earth:

<https://www.youtube.com/watch?v=DnUxdsmBoc>