Geography in the News 1 (2019/20)  
Wider reading in Geography

Geography in the News this week examines the hundreds of temperature records that were broken over summer. To get started have read this article on the BBC website: https://www.bbc.co.uk/news/science-environment-49753680

*Tiny URL: https://tinyurl.com/temp-records*

***Key term:***Human-induced climate change – Climate change caused by the actions of humans, also known as anthropogenic climate change.

**The Facts**

1. How many all-time high temperatures were set in the northern hemisphere over summer?
2. How many countries experienced record-breaking temperatures?
3. Where were the majority of the all-time high temperatures recorded?
4. Why can’t the data be considered as reliable at the moment?
5. What was France’s all-time high temperature?
6. Why were there two spikes in European temperatures in June and July?
7. What was the warmest month ever recorded worldwide?
8. Click replay on the interactive graph titled How years compare with the 20th Century Average. What do you notice about when the 10 coldest and warmest years occurred?
9. What made the July heatwave that hit Europe more likely and more intense?

**The Links - https://www.internetgeography.net/homework/synoptic-links-in-geography/**

🔲 How does this article link to what you have previously studied in geography and/or what you already know? How does this link to other aspects of geography?

**The next level**

🔲 Use the [**Interactive tool: How much warmer is your city? Select from 1,000 major cities around the world**](https://www.bbc.co.uk/news/resources/idt-985b9374-596e-4ae6-aa04-7fbcae4cb7ee) Write a summary of what the data shows for your area.

**Above and beyond**

🔲 Investigate the causes of human-induced climate change. Resources are available here: https://www.internetgeography.net/topics/climate-change/

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