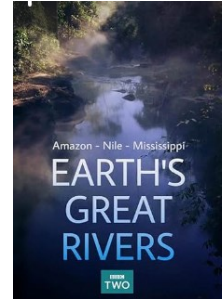


# IF YOU ENJOYED STUDYING PHYSICAL LANDSCAPES IN THE UK - RIVERS, WHY DON'T YOU...?

WHY DON'T YOU...?

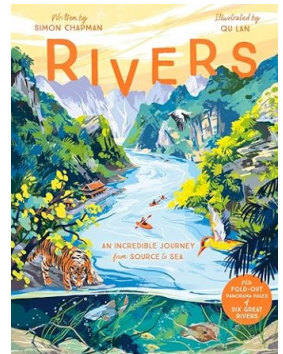
## Watch this: *Earth's Great Rivers*

Earth's great rivers, from source to sea, make extraordinary journeys carving through continents, nurturing ancient civilizations, feeding and connecting life across our world from the mountains and deserts of the Nile, from the cities and mysterious swamps of the Mississippi and the steaming waters and secret worlds of the tropical Amazon. Great Rivers are the life-blood of planet earth.



## Read this: *Rivers: An incredible journey from source to sea* by Simon Chapman (Author), Qu Lan (Illustrator)

Rivers flow across every continent on our planet, shaping the land and bringing life. Towns, cities and entire civilisations have grown up on their banks, from the Ancient Mesopotamians 5,000 years ago. Turn the pages to follow the incredible journey of a river from its source in high up in the mountains, along its gorges, through its valleys, down its waterfalls and into the sea. Explore the river's geography, discover the unique wildlife it supports, see how the waterways have shaped our world - and how we have shaped them.



## Log onto this:

[https://www.youtube.com/  
@geographyrevisionvideos/videos](https://www.youtube.com/@geographyrevisionvideos/videos)

Watch Mr Simmonds' videos on Physical Landscapes in the UK—Rivers



## Do this: *Research the River Tees*

Research the River Tees from source to mouth. Where do you find a waterfall and gorge? Where are meanders and ox bow lakes located? What type of jobs do you find along the river? How has pollution impacted on the river? Email your findings to your teacher, remember, it has to be in your own words!



## Revise from this: *Seneca Learning*

Try out the exam questions on Seneca Learning on Physical Landscapes of the UK—Rivers