

Where Does Our Water Come From?

twinkl

Aim

- I can explain the water cycle.
- I can locate key rivers of the UK.

Success Criteria

- I can explain that the water cycle keeps going.
- I can explain why the water cycle is a closed cycle.
- I can use the index in an atlas to find rivers.
- I can use a legend to find rivers on a map.
- I can tell you the place in which the source of a river is found.
- I can identify the sea a river flows into.
- I can identify key locations along a river.

Raindrops



- Imagine you are one of these droplets.
- You've fallen 2km to the ground, falling at speeds of up to 40mph!
- Where do you land?
- What do you see?
- What happens next?



Photo courtesy of iStockphoto.com | iStock.com - gettyimages creative commons/CC BY 3.0

The Water Cycle



Can you see your raindrop's journey through the water cycle?
It's a cycle – the same water keeps going around and around...



Who has been sharing your drink?





Rivers of England

Which other rivers join onto the River Camel?

Where Do I Start and Where Do I Go?

Questions

Look at this map of the River Thames.

1. Where does the river start?
2. Where does it end?
3. Which major places does it run through?

Where Do I Start and Where Do I Go?

Use your atlas to find out more about the course of some UK rivers.

UK Rivers

Use your atlas to find out more about the course of some UK rivers.

River Name	Start	End

UK Rivers

Use your atlas to find out more about the course of some UK rivers.

River Name	Start	End

When you have done your work, watch this: <https://www.bbc.co.uk/bitesize/clips/zjkhfg8>