

# Raging Rivers

## Journey of a River



# Starter

How many rivers can you name?  
Think about local rivers as well as  
rivers in other countries.



Where is Hull?

Have you been to visit any of these rivers?

# Meet Rosie Raindrop!

This is Rosie Raindrop. One rainy day, Rosie fell to the ground at the point where the River Hull starts. She eventually travelled all the way to the Humber. It was an incredible journey!

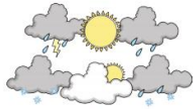


Now, you need to describe all the human and physical features that you see in the pictures of the source of the River Hull.

Then, describe how what you see in the pictures of the mouth of the River Hull, where it meets the Humber, is different.

Big question: How are the human and physical geographical features different at the source and mouth of the River Hull?

# Physical Geography



weather



beach



coastline



forest



hills



river



mountain



valley



cliff



seasons



sea or ocean



soil

vegetation



visit [twinkl.com](https://www.twinkl.com)

# Human Geography



culture



population



religion



politics



health



economies



urban



transport



settlement



visit [twinkl.com](https://www.twinkl.com)

The source of the River Hull.



The mouth

Where the River Hull  
meets the Humber.



# Task

Which part of the river would you choose to live near? Why?

Create a poster for your favourite part of the river.

- Source
- Mouth

Think about how life, the countryside, activities are different at the start And end of the river.



# Quiz

Click each point on the diagram to learn more.

**Watershed** – an imaginary line separating one drainage basin from another.

**River channel** – the area a river flows in, with banks on each side.

**Source** – the point at which a river starts its journey.

**Drainage basin** – the area of land drained by a river.

**Tributary** – a small river leading into a bigger river.

**Confluence** – where two rivers join together.

**Mouth** – where a river enters the sea.



# What River Feature is This?



# What River Feature is This?



Photo courtesy of Nicholas A. Tonelli (@flickr.com) - granted under creative commons licence - attribution

# What River Feature is This?

