

## Vocabulary

Atlas	Mouth
Climate	Ocean
Confluence	Pollution
Continent	Sedimentary
Course	Silt
Current	Source
Delta	Spring
Deposition	Stream
Erosion	Tributary
Estuary	Water Cycle
Lake	Waterfall
Meander	Vegetation

## Skills

- **Describe** the life of a river using the correct terminology.
- **Explain** how the vegetation and animal life changes in the different layers of the ocean.
- **Investigate** the effects of climate change and plastic pollution on oceans, seas and rivers. Use your knowledge of the bodies of water to create a campaign to limit plastic pollution.
- **Describe** how oxbow lakes are formed because of erosion and deposition.
- **Explain** how erosion and deposition have an effect on meanders and deltas.



## BRENZETT SUBJECT ORGANISER

## Subject

Geography

Term 5

'Rivers around the world'

## By the end of the block, children should know –

- How a river gets from its source to the sea/ocean.
- How rivers change over their 'life'
- The water cycle
- How rivers are formed
- The impact on rivers and local ecosystems from pollution
- Where different major rivers are around the world and key information about them
- The process of erosion and how it changes a river.



What I already know

What I'd like to know

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