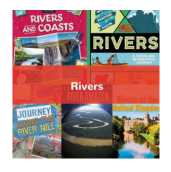
What I have learnt before: Water cycle in science, London, Energy

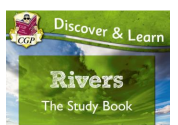
## Forever Facts:

That rivers start on higher ground and flow towards the sea.

Rivers are part of the water cycle.

Rivers erode and deposit soil and rocks.

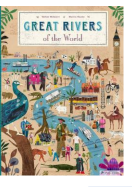








## Exciting Books



## Our Endpoint

I can explain how a river is formed and some of its features

Children are aware of the importance of rivers and fresh water for human and animal life. Potential jobs within water including, power, conservation and environment, flooding and storage.

Subject Specific Vocabulary	
here a river meets the sea and widens	
ne very start of a river, usually with a small	
tream	
ne "S" shapes in a river when looked at from above	
here another river or stream joins the main river	
hen faster water "eats" the river bank and washes	
away	
here eroded soil stops and builds up	
atural water flowing in a channel to the sea	