

## Knowledge Organiser

Year: 6 Subject: Geography Unit: How does a river change from source to mouth?

Overview:				
During this sequence of learning, pupils will study the physical features of rivers and look at how they change from source to mouth, study the importance of rivers for wildlife and eco-systems and look at some of the longest rivers in the UK including the local River Ouse.				
What should I already know?	Vocabulary:			
<ul> <li>Natural features occur naturally such as mountains and volcanoes whereas man-made features have been built or created by humans.</li> </ul>	Mouth	Where a river ends and joins the sea.		
<ul><li>The River Seine runs through the middle of Paris.</li><li>The water cycle is the path that all water follows as it moves</li></ul>	Source	Where the river begins.		
around Earth in different states. Liquid water is found in oceans, rivers, lakes—and even underground. Solid ice is found	Stream	A small, narrow river.		
in glaciers, snow, and at the North and South Poles. Water vapor—a gas—is found in Earth's atmosphere.	Mud bank	Mud which is located on the river bed.		
<ul> <li>What will I know by the end of the unit?</li> <li>Almost every river in the world flows from the land to the sea - from its source where it begins in higher around such as hills.</li> </ul>	Tidal Estuary	The tidal mouth of a large river where the tide meets the stream.		
<ul> <li>The course of a river changes from source to mouth. The river can change in direction as well as speed.</li> <li>The River Axe in Dorset for example begins as a narrow stream</li> </ul>	Flood plain	An area of low lying ground near to a river which is likely to flood.		
which is difficult to identify using aerial images. As it gets closer to the mouth however it begins to meander and gets noticeably wider.	Meandering	A river following a winding course.		
<ul> <li>The Great Ouse river begins in Northamptonshire and flows through Buckinghamshire, Bedfordshire, Cambridgeshire and Norfolk before draining into the Wash and North Sea near to King's Lynn. It has a course of approximately 143 miles making it the fifth longest river in the United Kingdom.</li> <li>As rivers enter the sea they become much wider with large</li> </ul>		S S		
areas of mud banks on both sides. These mud banks are covered and uncovered each day by the tide.	Tributaries	A body of water that flows into another body of water.		
Aerial view taken at low tide showing the mud banks either side of the River Exe.	Channel	A length of water, joining two larger areas of water - especially two seas.		
<ul> <li>Where the river flows into the sea, this is known as an Estuary. At this point, incoming salt water from the sea mixes with outgoing freshwater from the river.</li> </ul>	Erode	The process where wind or water naturally wears away soil, rock or land.		

٠	The longest rivers in the world are: The River Nile, Amazon and	Sediment	Matter that is carried by
	the Yangtze.		water or wind and
٠	The River Severn is the longest river in the UK (just slightly		deposited on the surface
	longer than the River Thames). It flows into one of the largest		of the land or the seabed,
	estuaries situated between Bristol and Cardiff, before entering		and may in time become
	the Bristol Channel.		consolidated into rock.
•	Other rivers in the UK include the Wye, Tweed, Tyne, Thames,		
	Exe and Trent.	Brook	A small stream.
•	Rivers are an important part of the water cycle as they return		
	excess precipitation from the land to the sea, where it	Spring	A place where water
	originated.		moving underground finds
٠	Almost every year the people of Bangladesh suffer from very		an opening to the land
	serious flooding as rivers burst their banks and flow over the		surface and emerges.
	land, towns and cities.		
٠	Flooding in Bangladesh is due to three main reasons: the		
	country is very low and flat, there are three major rivers		
	flowing through Bangladesh and they also have a very high		
	rainfall between May and August.		