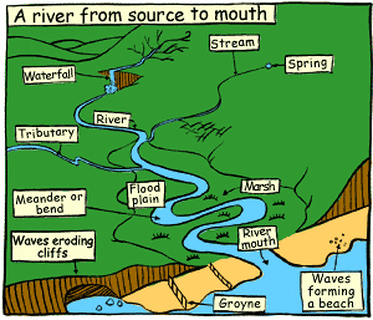
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| Key Diagrams |

Seas around the United Kingdom



Significant rivers in the United Kingdom



The journey of a river

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| Key Facts | |
| 1 | A river is made up of 3 courses – Upper, Middle and Lower. |
| 2 | Rivers begin at their **source** in higher ground such as mountains or hills **(the upper course**), where rain water or melting snow collects and forms tiny streams. |
| 3 | Rivers are formed when one stream meets another and they merge together, the smaller stream is known as a tributary. It takes many **tributary streams** to form a river. |
| 4 | Rivers flow in channels through its **middle course**. The bottom of the channel is called the **bed** and the sides of the channel are called the **banks**. |
| 5 | As a river flows, the force of its moving water washes away loose soil and pieces of rock. In this way the river cuts its own channel in the ground. The process of wearing away rocks is called **erosion**. |
| 6 | A fast flowing river will carry soil and dirt from its banks and bed downstream and drop them to form the **delta**, where the river ends **(lower course).** |
| 7 | **The water cycle** is the continuous journey water takes from the sea, to the sky, to the land and back to the sea. The movement of water around our planet is vital to life as it supports plants and animals. |
| 8 | **Water safety** is a huge concern. When living nearby or close to a river it is important to understand both the **risks** and **benefits** to our lives, including **flooding**. |
| 9 | Rivers are being used to create r**enewable energy** andhelp towards **sustainability.** |

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| Vocabulary | |
| River | A river is a large amount of fresh water flowing continuously in a long line across the land. |
| Sea | The sea is the salty water that covers about three-quarters of the Earth's surface. |
| Source | The source of a river or stream is the place where it begins. |
| Mouth | The end of the river where it meets the sea. |
| Meander | A curve in a river. Meanders form a snake-like pattern as the river flows across a fairly flat valley floor. |
| Confluence | The confluence of two rivers is the place where they join and become one larger river. |
| Valley | A valley is a low stretch of land between hills, especially one that has a river flowing through it. |
| Floodplain | The flat area bordering a river, composed of sediment deposited during flooding |
| Erosion | The gradual destruction and removal of rock or soil in a particular area by rivers, the sea, or the weather. |
| Deposition | A process in which layers of a substance are formed on its surface over a period of time. |
| Oxbow Lake | A part of the river that is cut off or isolated due to erosion. |
| Tributary | The stream or smaller river, which flows into a larger river. |
| Delta | What is formed when a river deposits materials at the mouth of the river. |
| Estuary | The wide mouth of a river is sometimes known as an ‘estuary’. |