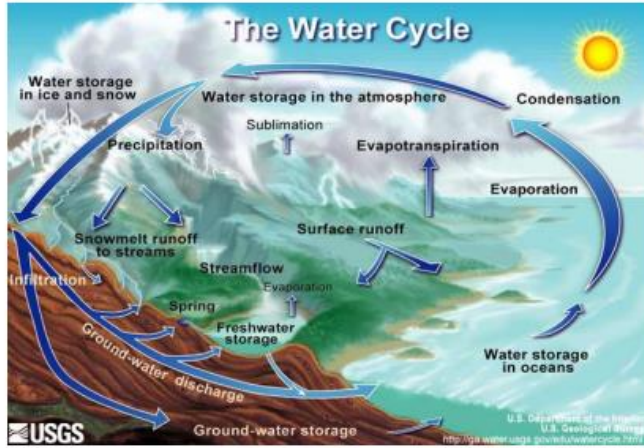
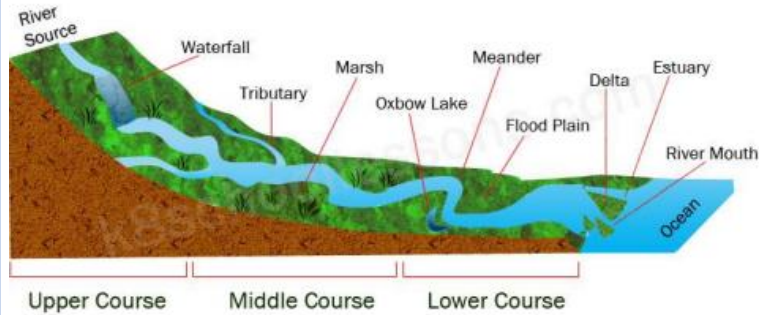


How do rivers and Seas influence where we live?



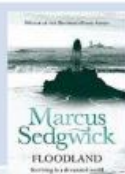
The course of a river



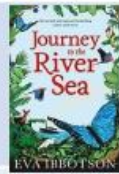
Exciting Books



The Explorer



Journey to the River Sea



Floodland

Vocabulary

course	the route or direction followed by a river
source	the original point from which a river flows
precipitation	rain, snow, sleet, or hail that falls to or condenses on the ground
erosion	the gradual destruction of something
transportation	The action of transporting someone or something
deposition	the process where material being transported by a river is deposited
sediments	matter that settles to the bottom of a liquid
tide	the alternate rising and falling of the sea
tributary	a river or stream flowing into a larger river or lake
channel	a length of water wider than a strait, joining two larger areas of water, especially two seas
turbulent	moving unsteadily or violently
evaporate	turn from liquid into vapour
infiltrate	the process by which water on the ground surface enters the soil
saturate	to become thoroughly soaked with water or other liquid so that no more can be absorbed

The highest points of the UK

Name	Region	Height
Scafell Pike	Lake District, England	978m
Ben Nevis	Grampians, Scotland	1345m
Snowdon	Snowdonia, Wales	1085m
Carrauntoohil	MacGillycuddy's Reeks, Ireland	1039m
Slieve Donard	Ulster, Northern Ireland	850m

The longest river of each continent

Continent	Longest River
Africa	Nile River
North America	Mississippi-Missouri River
South America	Amazon River
Europe	Volga River
Asia	Yangtze River
Australia	Murray-Darling River
Antarctica	Onyx River