

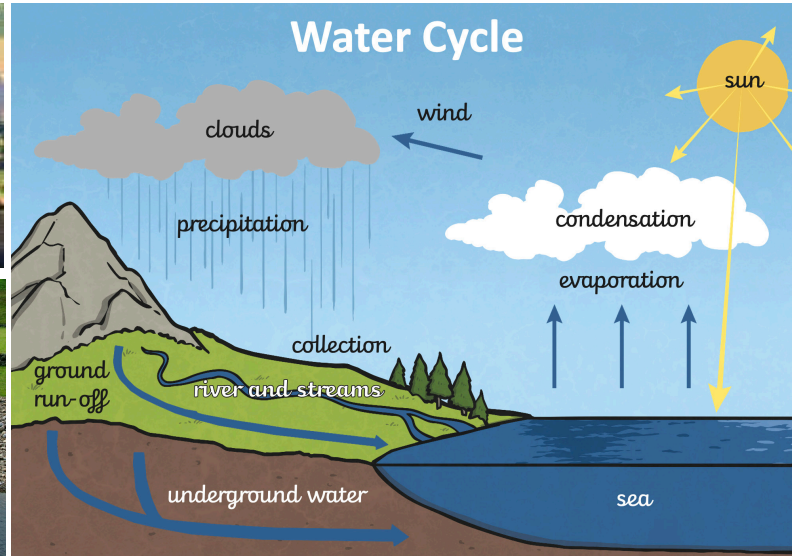
# Why are rivers so important?



Meanders

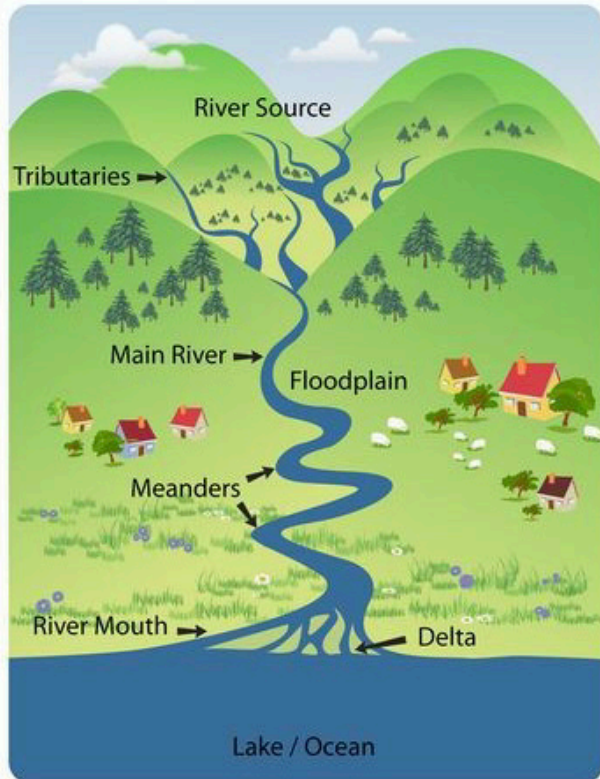


Deposition



## Vocabulary - Physical Geography

Precipitation	Rain, snow, sleet and hail.	
Source	The starting point of the river.	
Tributary	A river or stream flowing into a larger river or lake.	
Delta	Where materials are deposited at the mouth of a river.	
Mouth of the river	Where the river meets the sea or lake.	



Higher Land



River transport

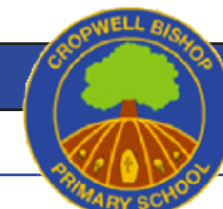
### Rivers provide us with:

- Water
- Transport
- Habitats
- Leisure
- Farming
- Energy

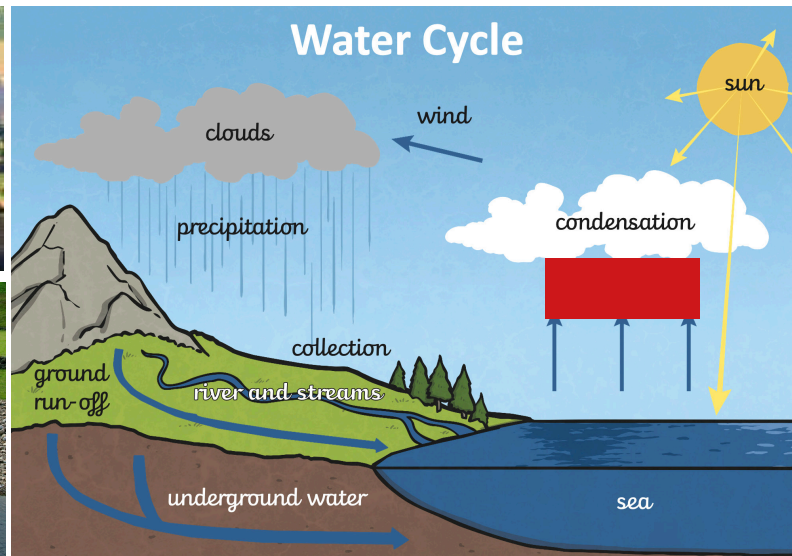
## Vocabulary - Human Geography

Industry	A group of businesses that sell similar products or perform similar services.	
Pollution	When gases, smoke and chemicals are introduced into the environment in large doses that makes it harmful for humans, animals and plants.	
Renewable energy	Energy that is made from resources that nature will replace, like wind, water and sunshine.	
Irrigation system	The artificial (made by humans) supply of water to agricultural land.	

# Why are rivers so important?

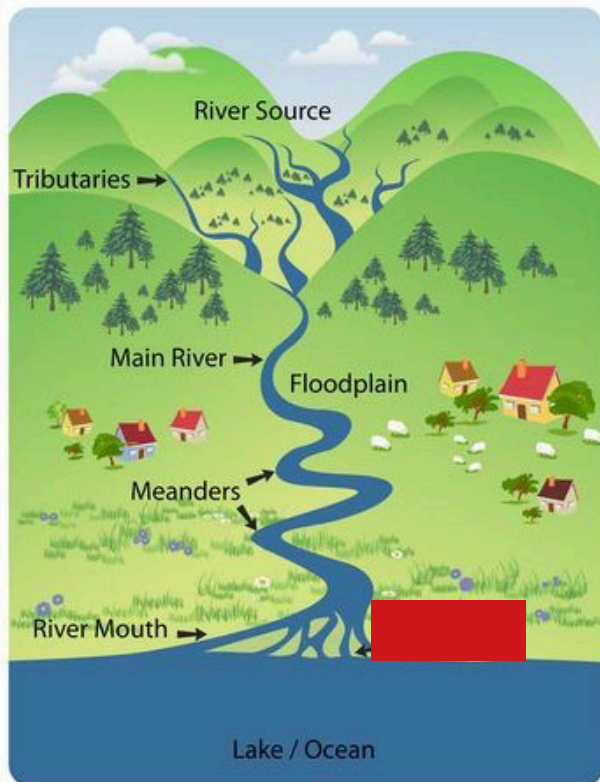


Deposition



## Vocabulary - Physical Geography

Precipitation	Rain, snow, sleet and hail.	
	The starting point of the river.	
Tributary		
Delta	Where materials are deposited at the mouth of a river.	
Mouth of the river	Where the river meets the sea or lake.	



Higher Land



River transport

### Rivers provide us with:

- Water
- 
- Habitats
- Leisure
- Farming
- Energy

## Vocabulary - Human Geography

Industry		
	When gases, smoke and chemicals are introduced into the environment in large doses that makes it harmful for humans, animals and plants.	
	Energy that is made from resources that nature will replace, like wind, water and sunshine.	
Irrigation system	The artificial (made by humans) supply of water to agricultural land.	