

Rivers



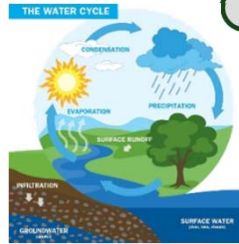
Big Question:
What are rivers like and how do they change the land?

Learning Intention:
To know the features of a river and drainage basin. To know how rivers erode and why they deposit material.



Big Question:
What happens in a river bend?

Learning Intention:
To know the processes and features in a meander.



Big Question:
How does water enter and leave a river system?

Learning Intention:
To know the processes and features of the drainage basin hydrological cycle.



Big Question:
How do physical and human factors affect the risk of flooding?

Learning Intention:
To know how physical and human factors affect the risk of flooding.



End of Unit Assessment



Big Question:
How do soft and hard engineering work to control river flooding?

Learning Intention:
To know the costs and benefits of soft and hard engineering strategies in controlling river flooding.



Big Question:
What were the floods in Bangladesh like?

Learning Intention:
To know about the social, environmental and economic impacts of flooding in Bangladesh.

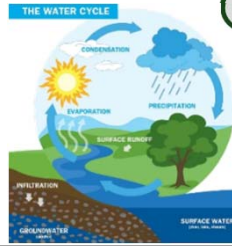
Rivers



Big Question:
What are rivers like and how do they change the land?



Big Question:
What happens in a river bend?



Big Question:
How does water enter and leave a river system?



Big Question:
How do physical and human factors affect the risk of flooding?



End of Unit Assessment
How did you do?



Big Question:
How do soft and hard engineering work to control river flooding?



Big Question:
What were the floods in Bangladesh like?

Link your homework to your learning











