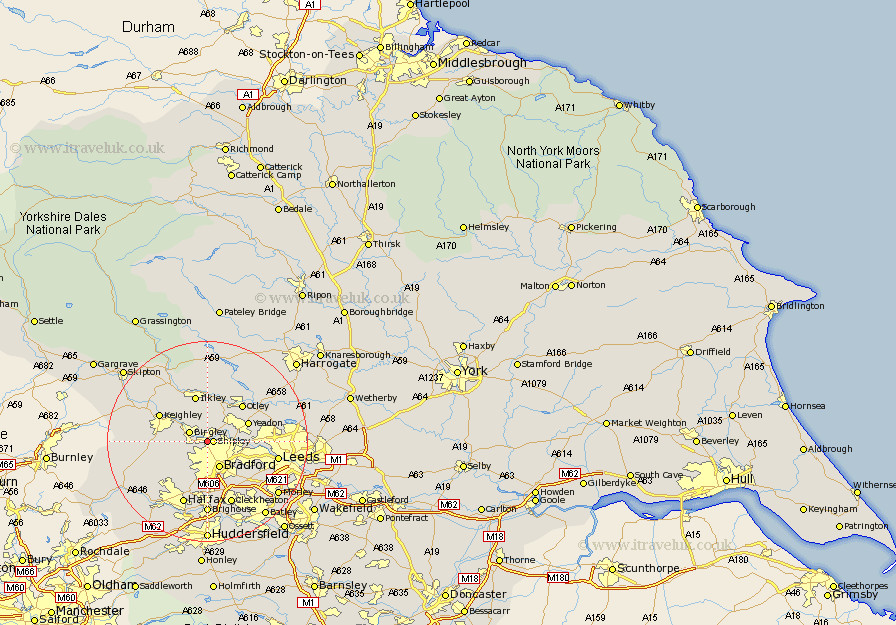
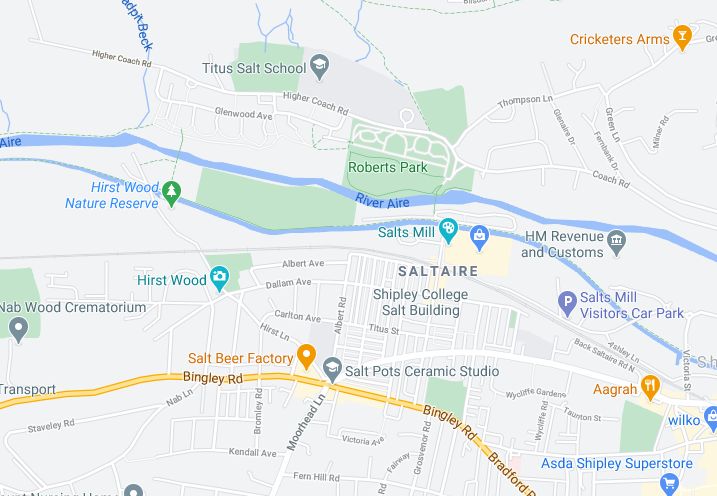
**L.I:- To be able to compare and contrast different locations.**

I will be successful if…

* I can locate Saltaire using maps.
* I can describe the human and physical features of Saltaire.
* I can compare geographical features of two locations.

**Can you locate Saltaire on the Digi maps and find its location?**

**Which physical feature scan you see that surrounds the village of Saltaire?**

**Why might people visit Saltaire?**

**What has Saltaire got running through it? What is its name?**

**In the last few days, this has flood due to the increased amount of rainfall. Can you recap how the water cycle effects the river levels? https://www.bbc.co.uk/bitesize/topics/zkgg87h/articles/z3wpp39**

**Can you track the River to the coastline and how it merges with the sea?**



**How does the water get into a river?**  
Water from rain, melting snow, and melting ice flows into rivers. The water in rivers always flows downhill because of gravity. Smaller streams flow into larger rivers

**How long does water spend in a river?**  
It depends on how fast the river or stream is flowing. However, on average, a water drop spends 16 days traveling through rivers before it moves to its next journey in the water cycle.

**How does it get out of the river?**  
Water leaves rivers when it flows into lakes and oceans. The water that is in rivers eventually flows into an ocean at a delta like the one in the picture. The river drops the sand and pebbles that it carried when it reaches a delta.

**Why don’t rivers run out of water?**  
At the same time water is leaving a river, more water from precipitation and melting snow and ice is joining it.

