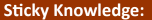
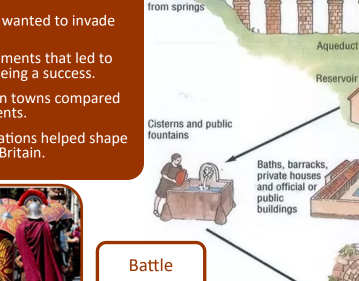
Year 4 - History - How did Roman invasion and their innovations change Britain?





- To know why Rome wanted to invade Britain.
- To know the key elements that led to the 43AD invasion being a success.
- To know how Roman towns compared to Iron Age settlements.
- To know how innovations helped shape and change Roman Britain.



formations

Fresh water

Roman Britain Time Line 0 Co. Durhan Roman Britain LEAD Industrial Alston Moor Mining Based on Jones & Mattingly's OLEAD Wharfedale COPPER Iron age Britain 60 -61 AD 122 -313AD 410 AD Roman EAD 129AD Boudican Chris tianity government Halkyn Mt. 0 Rebellion Building of recognised unable to defend 0 OLEAD O Ffridd Hadrian's in Britain Britain. nr. Matlock Wall COPPER Llanymynech OLEAD IRON SW Shropshire pr. Water Newton GOLD aucothi IRON
Forest 54 BC 43 AD AD 275 Increase in End of LEAD O Iulius Roman Saxon raids ion Roman Caesar South Fast British Britain Invasion O LEAD, SILVER beginning of visits Coasts Charterhouse British Roman IRON Shores Britain 395 AD The Weald Roman Empire divided into Cornwal Possible era of Bath House two parts currently being excavated at East and West Rushton

Glossary:

Lead pipes

Sewers emptying into river

Latrines

- Primary source: is an artifact, document, diary, manuscript, autobiography, recording, or any other source of information that was created at the time.
- Secondary source: Is a source created by someone who did not experience firsthand. These can be books and articles.
- Empire: A set of lands or regions that are ruled by an emperor.
- Emperor: A monarch and sovereign ruler of an empire.
- Senate: The governing and advisory council.
- Dictator: A person with absolute unlimited power.
- Centurion: A Roman army officer.
- Invasion: The movement of an army into region, usually in a hostile attack that's part of a war or conflict.
- Conquer: To gain or acquire by force.
- Rebellion: Opposition to authority.
- Amphitheatre: An oval or circular building with rising tiers of seats.
- Aqueduct: A structure built to transport water.

