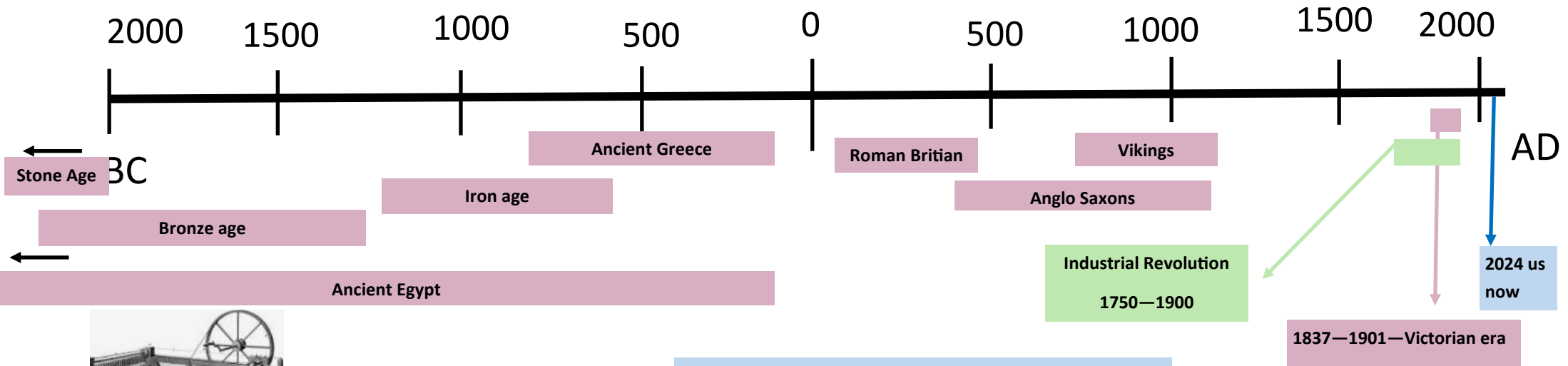


How was Derby part of the Industrial Revolution?



Impact of Industrial Revolution on Derby



James Hargreaves invented the spinning jenny.



James Watt invented steam powered engine



Richard Arkwright invented water powered mill in Derbyshire











Derby Silk Mill regarded as the world's first modern factory.












- More Roads and transport links.
- More People living in the Derby, more houses.
- Town got bigger.
- Schools built for factory workers.
- Factory working conditions improved with Factory Act.

History

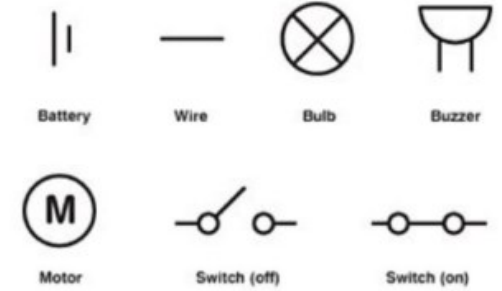
| | |
|--|---|
|  Industrial Revolution |  cultural history |
|  social reforms |  influence |
|  cause |  Victorian era |
|  consequence |  social history |



Science

| | |
|--|---|
|  circuit diagram |  variables |
|  voltage |   independent variable |
|  cells |   dependent variable |
|  components | $n \rightarrow m$ causal relationships |

Circuit Symbols



testbook

