



**Overview**

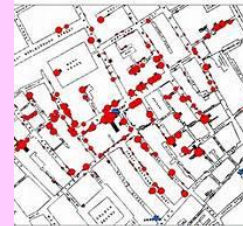
The years 1750-1900 were a time of great change for Britain. Key areas of change included:

- **Agriculture** - New tools, fertilisers and harvesting techniques were introduced, resulting in increased productivity and agricultural prosperity.
- **Industry** - factories sprung up all over the country creating more efficient ways to produce goods such as wool, cotton and coal. The increase in factories brought thousands of new jobs.
- **Transport and communications** - Thomas Telford built roads and canals in the 1700s and George Stephenson and Isambard Kingdom Brunel oversaw the 'Railway Mania' of the 1800s. There had previously been no very fast way of transporting goods and people around the country.
- **Technology** - There were also many scientific discoveries and technological inventions that changed society and industry. Changes to sanitation and medical treatment such as the work of John Snow and Edward Jenner improved people's quality of life.

**Key People and Terms**

**John Snow**

Snow was an English physician who discovered that the water in his local area was making everyone ill. His work led to the discovery of Cholera and improved fresh water for thousands.



**Isambard Kingdom Brunel**

One of the most influential engineers of the Industrial Revolution. Brunel built railways and ships and opened up Britain to a new network of industry.



Industrial revolution	A time of great change in Britain between 1750 to 1900
Population	The number of people living in a particular place
Invention	Something new which is created, can be an object or an idea
Economy	The system of how money is used within a particular country
Agriculture	The process of producing food, and fibres by farming of certain plants or raising animals
Poverty	The lack of basic human needs such as clean water, nutrition, healthcare, education and shelter
Sanitation	Sanitation is the system that disposes of human waste

**Factory working conditions**

**Long working hours:** Normal shifts were usually 12-14 hours a day, with extra time required during busy periods.

**Low wages:** A typical wage for male workers was about 15 shillings (75p) a week, but women and children were paid much less, with children three shillings (15p). For this reason, employers preferred to employ women and children.

**Cruel discipline:** There was frequent "strapping" (hitting with a leather strap). Other punishments included nailing children's ears to the table and dowsing them in water butts to keep them awake.

**Accidents:** Forcing children to crawl into dangerous, unguarded machinery led to many accidents and deaths.

**Health:** The air was full of dust, which led to chest and lung diseases and loud noise made by machines damaged workers' hearing.

**Living conditions**

**Overcrowding:** Due to large numbers of people moving to the cities, there were not enough houses for all these people to live in.

**Disease:** Typhus, Typhoid, Tuberculosis and Cholera all existed in the cities of England. Overcrowding, low standard housing and poor-quality water supplies all helped spread disease.

**Waste disposal:** Gutters were filled with litter. Human waste was discharged directly into the sewers, which flowed straight into rivers.

**Poor quality housing:** houses were built very close together so there was little light or fresh air inside them. They did not have running water and people found it difficult to keep clean.

**Lack of fresh water:** People could get water from a variety of places, such as streams, wells and standpipes, but this water was often polluted by human waste.

**Key inventions**

**The Steam Engine - 1717**

Thomas Newcomen invents the first steam engine. It would later be improved by James Watt which meant steam engines could replace water and horse power in a wide variety of industries, which in turn allowed factories to be built anywhere.

**The Water Frame -1769**

Richard Arkwright invented a machine, powered by water, to spin cotton into yarn, quickly and easily. His machines did not need skilled operators so Arkwright paid unskilled women and others to work on them. This invention allowed factories and mills to be built.

**The Spinning Jenny - 1770**

James Hargreaves, a British carpenter and weaver, invents the spinning jenny. The machine spins more than one ball of yarn or thread at a time, making it easier and faster to make cloth. This allows more workers to make cloth more cheaply and increases the amount of factories built.

**The Locomotive - 1814**

Richard Trevithick was a pioneer in early steam engine technology. He developed a new high-pressure steam engine which could be used to reliably move goods and passengers. This invention made transport much easier and quicker.

