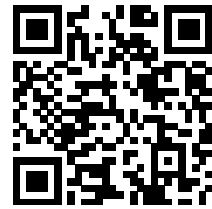


name: _____

class: _____

date: _____

The Power of Steam in Britain's Transformation



The steam engine played a crucial role in the Industrial Revolution in _____ . It provided a new source of power that was more efficient than water or wind. _____ like James Watt improved the design of steam engines, making them more powerful and _____. These engines were used in various industries, from textiles to _____. They powered machines that could produce goods faster and in larger _____. This led to the growth of factories and mass production.

_____ was another area transformed by the steam engine. The development of steam _____ and steamships allowed for quicker and more efficient movement of _____ and people. Railways connected distant cities, facilitating trade and _____. Steamships made overseas travel and trade more reliable.

The steam engine also had a significant _____ on society. It created new jobs and opportunities, leading to urbanization as people moved to cities for _____. However, it also led to harsh working conditions in factories and mines. The demand for coal to fuel steam _____ increased, leading to environmental changes.

Overall, the steam engine was a key driver of the Industrial _____ , transforming Britain's economy and society. It symbolized the shift from manual labor to mechanized _____ , setting the stage for modern industry.

Transportation production quantities engines Revolution reliable
Inventors locomotives impact goods Britain commerce mining work