

Reason(s) for the Innovation:

Iron wasn't strong enough and was too expensive

Innovation:

Steel

3 reasons it was important (3 consequences):

It was stronger than iron so it could hold more weight therefore when used in railroads trains could transport more

It was used to make the first steel plow which was very important to the farming industry

It was used to make boats which is still used today along with aluminum

Reason(s) for the Innovation:

The need for improved communication

Innovation:

Telegraph

3 reasons it was important (3 consequences):

It was a huge step towards it's successor the telephone created by Alexander Graham Bell

Telegraphs were used in war times to communicate with soldiers quickly and efficiently

Samuel Morse created the telegraph with used a series of dots and lines which we still use today. We call it more code.

Reason(s) for the Innovation:

Faster/More efficient travel

Innovation:

Gasoline Powered Automobile

3 reasons it was important (3 consequences):

Automobiles now a-days are a key cause of global warming

Because of the increased use of cars obesity has increased dramatically.

The automobile led people during the industrial revolution to have more freedom of travel and were able able to get to work easier