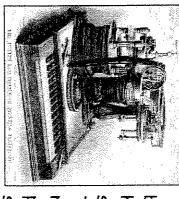
## 



An American inventor named Samuel F.B Morse had became interested in the telegraph. In that same year he built his first telegraph. The path of the telegraph started when discoveries of electric could be produced The telegraph was made to send long distance messages. The word telegraph refers to an electric powered telegraph. The wireless telegraph is sometimes known as C.W.

weather. The telegraph went on to be used in the 1900's. The rail road system telegraph helped in many ways in Westward Expansion. It told reports of the telegraph including a sounder. Brokers on Wall Street used it to get fast newspapers 1800's and 1900's the telegraph was urgent in the means of communication. The reporters used the telegraph to send articles to their used the telegraph to get more efficient transportation news. Newspaper information. In 1851 the United States had 50 corporations that made Telegraphs. The telegraph was the first thing that sent messages. Through the Samuel Morse's first telegraph was patented in 1840. Morse made a

successfully sent the first telegraph message. In 1835 Morse built a bigger by the amount of the electric current sent across a wire frame. The pencil made small marks. The length of the marks were determined model. It used an electromagnet to deflect a pencil suspended from a picture On May 24, 1884 Samuel Morse sent the first telegraph message. He

was credited with inventing the first practical telegraph. He received a patent in 1840. For seven decades he and many other people researched the telegraph. The telegraph was the first instrument to send messages. Samuel F.B. Morse