

Alexander Graham Bell – Sequencing



Cut out the cards and put them in the right order to sequence the key events in Alexander Graham Bell's life.

December, 1859

Bell invents his first ever machine at the age of 12. With the help of his brother, he manages to invent a machine that can produce speech electronically.



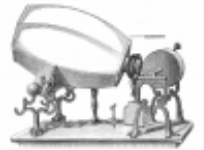
1877

The Bell Telephone company was started and Alexander also married Mabel Hubbard from Cambridge, Massachusetts.



May, 1874

Bell experiments with the phonautograph (in picture), a machine that plots sound waves. This led to his invention of the telephone and he hires an assistant called Thomas Watson. Watson helps Bell prove that telephones work by showing they can transmit sounds.



1881

Other inventions by Bell are the metal detector (in picture below), a metal jacket that helps people breathe and an audiometer that detects hearing problems in patients.



1872

Bell has moved to Boston in the US, and opened a school for the deaf and people with speech impairments. He teaches others his Visible Speech System.



March 3, 1847

Alexander Graham Bell is born in Scotland. His father was a famous elocutionist, an expert on speech, and a teacher.



August, 1876

Bell patents his invention and demonstrates the first ever long-distance phone call from a town called Brantford, which was about 4 miles back then.



1865

The Bell family move to England and Alexander became a teacher of elocution and music when he was 16.



1922

Alexander Graham Bell dies and his inventions are still crucial to us today.

