

The background is a dark blue gradient with a starry texture. On the left side, there are several technical diagrams. A large circular scale with tick marks and numbers (140, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260) is prominent. Other diagrams include concentric circles, dashed lines, and arrows, suggesting a scientific or engineering theme.

# FACTS ABOUT ALEXANDER GRAHAM BELL

HERE ARE SOME FACTS ABOUT ALEXANDER GRAHAM BELL

WHEN HE DIED AND WAS BORN

Alexander graham bell was born in

03 Mar 1847

And died in

02 Aug 1922

# WHAT HE INVENTED

He invented:

.Telephone

.Twisted pair

.Graphophone



# INTERESTING FACTS ABOUT ALEXANDER GRAHAM BELL

When he was only 12 years old he invented a dehusking machine to remove the husk from the wheat. His mother, Eliza, started to lose her hearing when Alexander was young. In order to allow her to know what was being said at public gatherings, Alexander learned a “finger language” so he could communicate the conversations via a series of taps on her arm. He started to study acoustics and developed a way of speaking to his mother's forehead which she could hear clearly. Alexander and his brother, Melville, inspired by a “mechanical man” constructed by Charles Wheatstone, made their own automation head. It apparently looked quite lifelike and could say a few words. Alexander Graham Bell was inspired by the work of Hermann von Helmholtz and thought it must be possible to use electricity to convey all of the sounds that make up human speech. By 1870, both of Alexander's brothers had passed away. They have suffered with tuberculosis.

THIS IS ALL OF THE FACTS I FOUND

Thank you