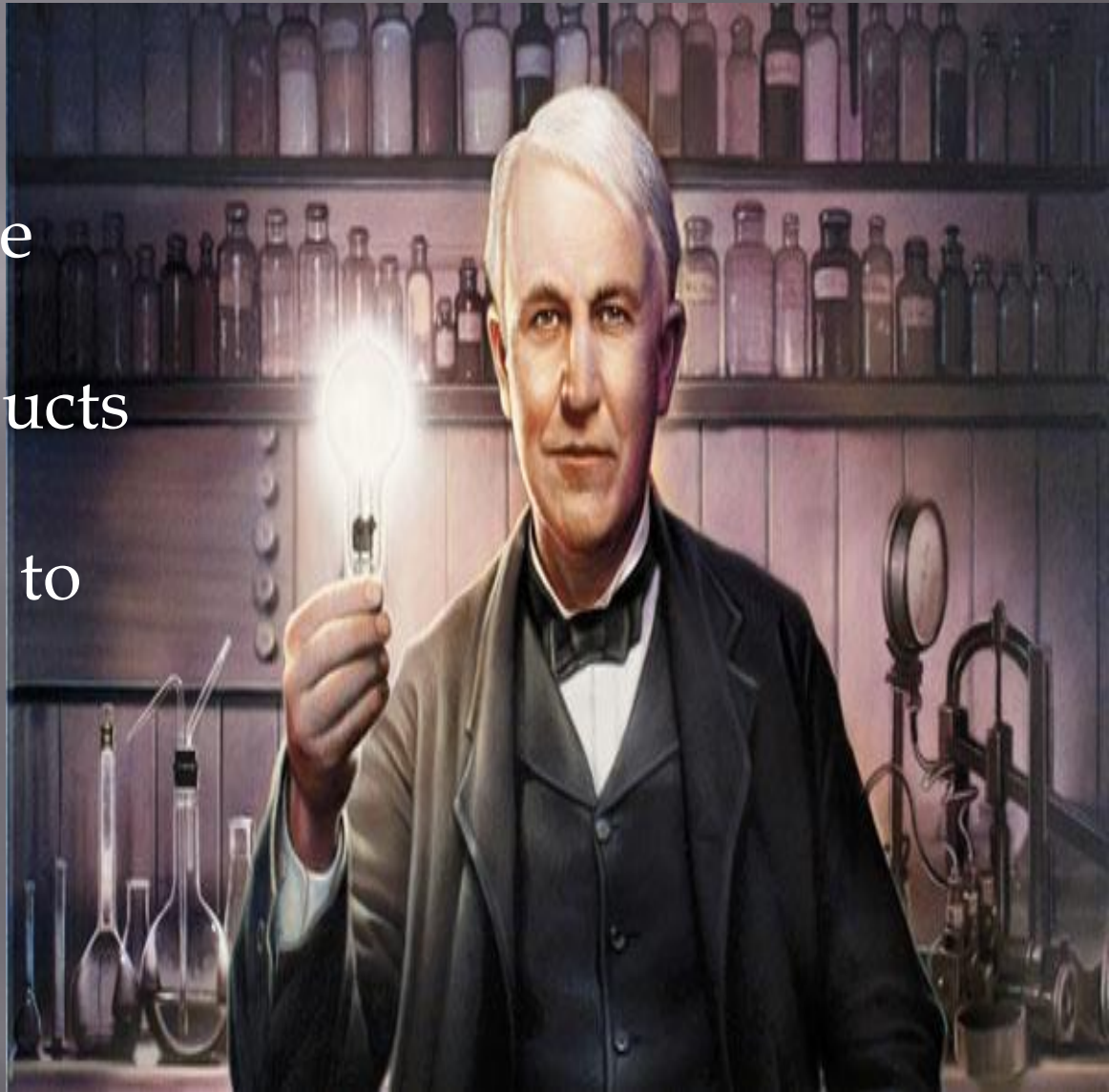


MOST GREAT INVENTORS AND INVENTION

Most great inventors and their inventions which in their activities or after the changed the lives of people. It is the genius of inventors who have created foundations in various fields of human activity.

Thomas Edison(1847-1931)

- filed more than 1,000 patents. He has developed innovative products in a wide range from light bulbs to batteries to the electric vehicle



The Wright brothers

- Successfully developed, built and tested the first airplane. The Wright brothers showed man could fly. This is one of the most important inventions of the twentieth century.



Benjamin Franklin scholar (1705 — 1790)

- who discovered electricity and invented the Franklin stove



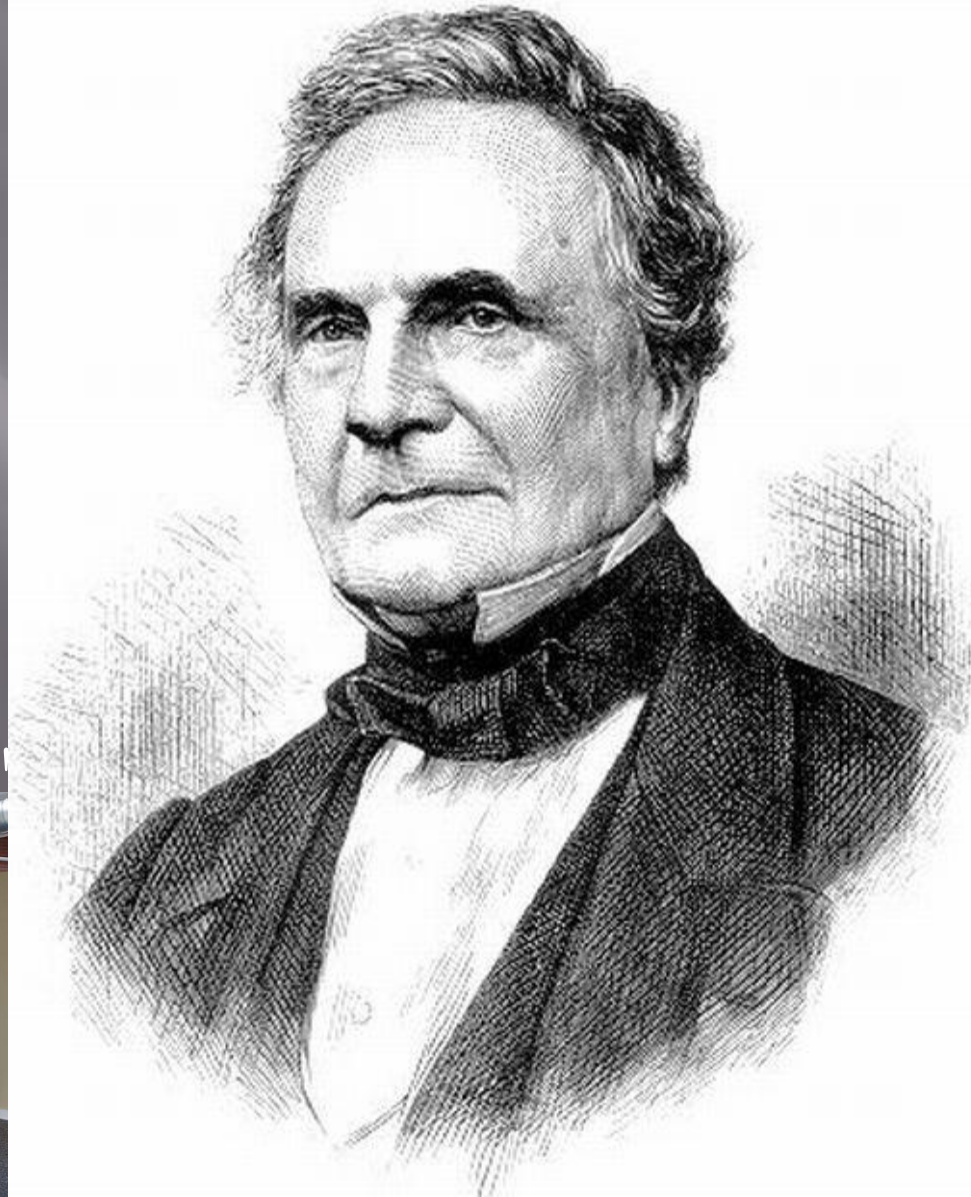
Nikola Tesla (1856 -1943)

- ▣ The Serbian scientist who emigrated to the United States. He was a brilliant scholar, who played a key role in the development of AC power through an asynchronous AC motor, the transformer and the Tesla coil. The use of AC power was his, the global invention of the century. Played a key role in the development of electro magnetism and other scientific discoveries of his time. Despite its huge number of patents and discoveries his achievements were undervalued during his lifetime. But in a list like most great inventors, he enters with dignity



Charles Babbage (1791 — 1871)

- created first mechanical computer, which proved to be the prototype for future computers. Is considered the "Father of computers"



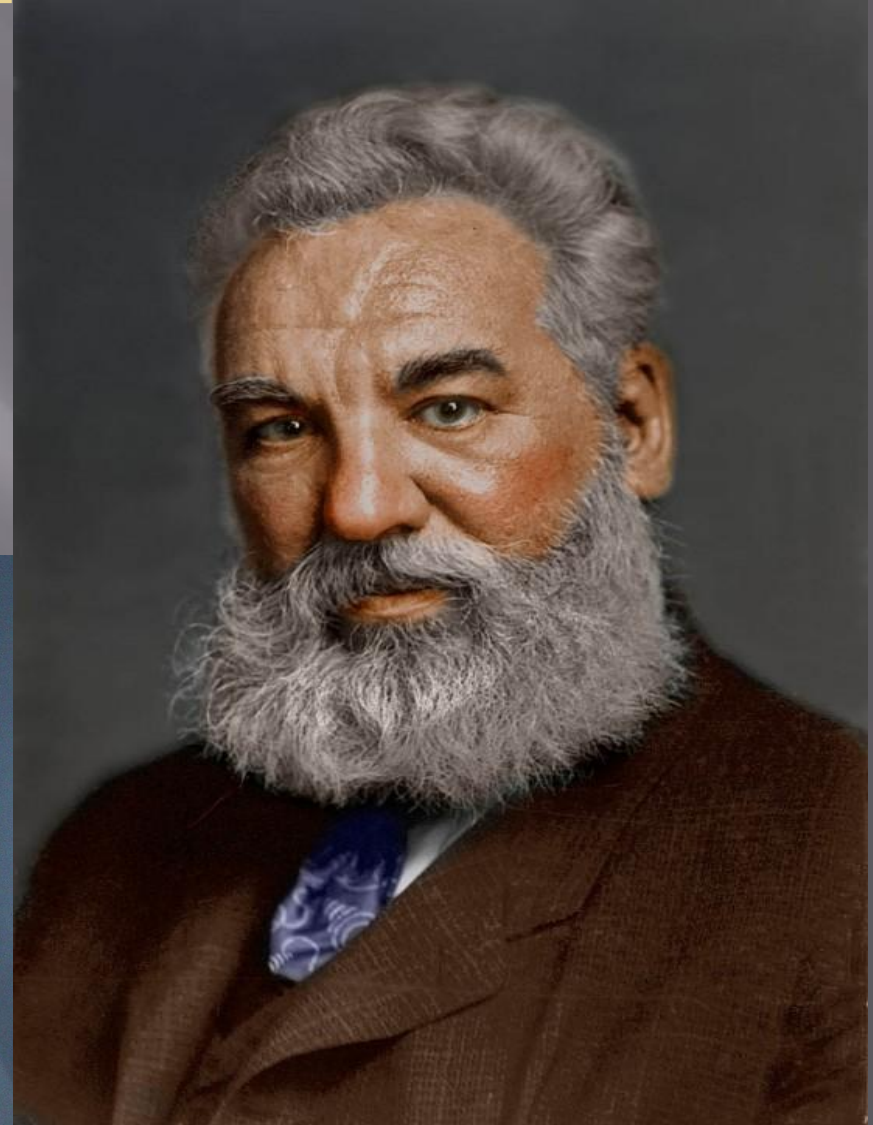
James Watt (1736 — 1819)

- ▣ Inventor of the steam engine, which is crucial in the industrial revolution. His invention of a separate condensing chamber greatly increased the efficiency of steam



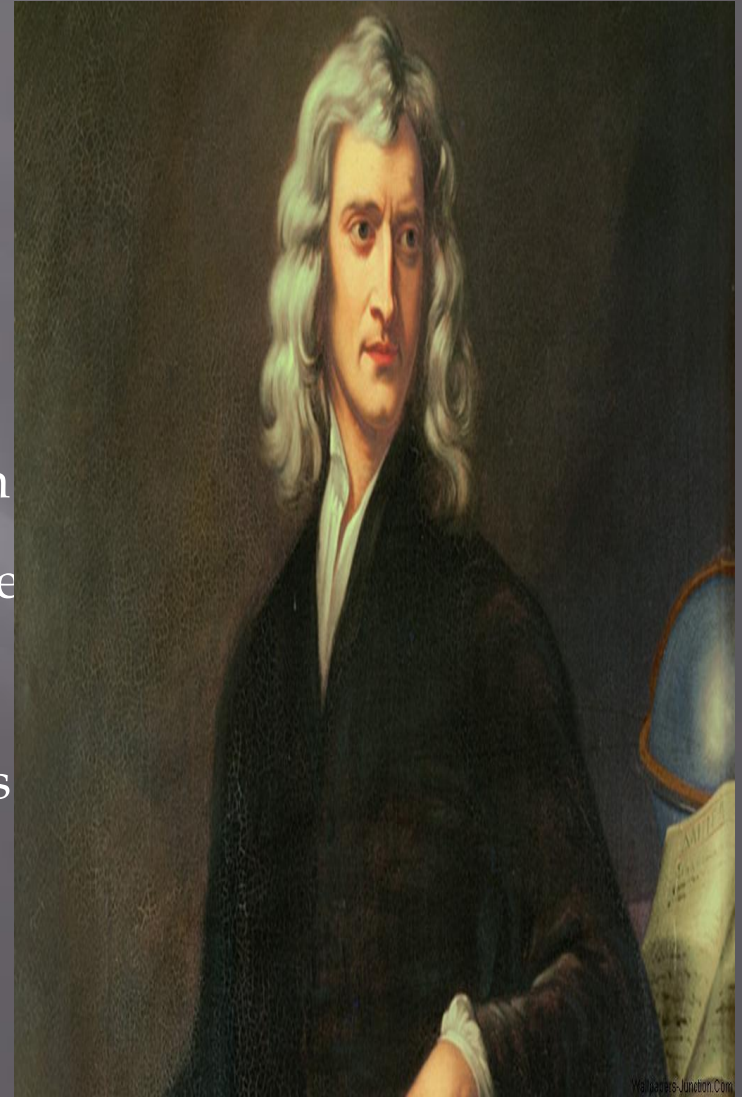
Alexander Graham Bell (1847-1922)

- invented the first practical telephone. Also worked on optical telecommunications, Aeronautics



Isaac Newton

- The great English scientist Isaac Newton is best known to the world as an outstanding physicist and mathematician. The name of this brilliant British many of us is associated primarily with the law of gravity. However, the scientific works of Newton are widely used not only in physics but also in astronomy. For example, the invented mirror telescope was able to make many discoveries. It Newton recorded all the basic laws of classical mechanics used by modern scientists. In addition, the inventor has devoted much time to his theological writings, where he explained the meaning of biblical prophecies.





The end