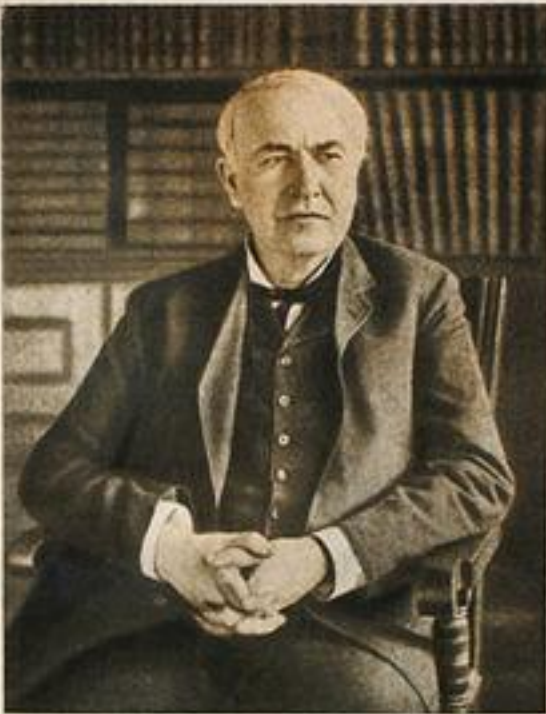


Famous Scientist Thomas Alva Edison

Made by Shcherbakov Alexey
8 form



Thomas A. Edison

Contents

- ⦿ Introduction
- ✓ Aims and goals
- ✓ Research methods
- ⦿ Biography
- ⦿ Some Interesting facts
- ⦿ Conclusion

Introduction

- Do we need scientific research and inventions?
- Yes, we need scientific research and inventions, because they make our lives easier and better.
- Aims and goals of the work:
- To know more about clever physicist as Thomas Alva Edison.
- Research methods:
- <http://en.wikipedia.org>
- <http://ru.wikipedia.org>

Biography of Thomas Edison

He was born on February 11, 1847 in Milan, Ohio. He lived all his life in Menlo Park New Jersey. Thomas was very sick child when he born. He quit school and began to be home schooled. His mom was a lot harder on him then his teachers. He was the seventh and last child of Samuel Ogden Edison, Jr. (1804–96, born in Marshalltown, Nova Scotia, Canada) and Nancy Matthews Elliott (1810–1871, born in Chenango County, New York). Thomas worked for a railroad company and that sparked his inventing career. Edison died by falling into river on October 18, 1931.



Inventions

- ◉ Light bulb
- ◉ Phonograph
- ◉ Telegraph
- ◉ Electric pen
- ◉ Vote recorder
- ◉ Electric motor
- ◉ Talking doll

Some Interesting Facts

- Teacher Thought Edison was "Addled"
- Edison Built His First Lab at the Age of 10
- Edison's First Patented Invention was a Flop.
- Edison had five dots tattooed on his left forearm. No one knew what the dots meant.
- Thomas Edison was considered one of the most prolific inventors of his time, holding a record 1,093 patents in his name.

Conclusion

Thank you for your
attention!

I hope you enjoy my
work!