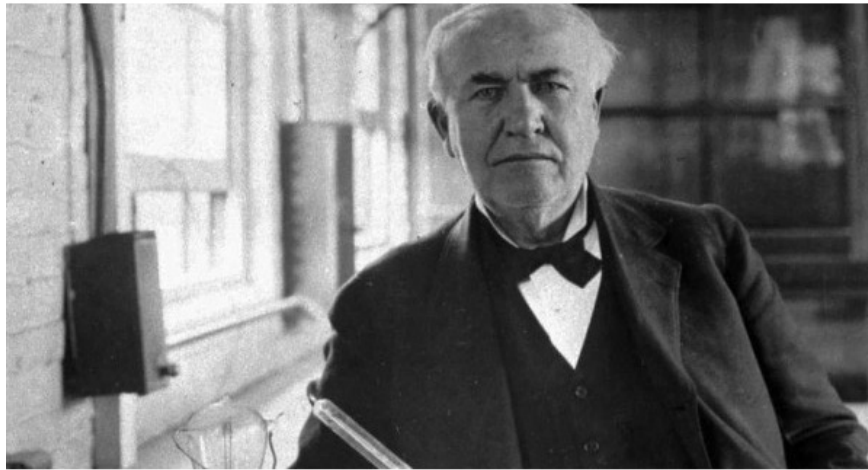


What makes Thomas Edison a genius when he only comes to school for 3 months in his lifetime

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Thomas Alva Edison (February 11, 1847 - October 18, 1931) is one of the greatest inventors in the history of the world that has developed many devices that have a great impact on life in the 20th century. In 84 years of his life, this " *Menlo Park Wizard* " owned 1,093 patents named after him. In it, his most famous invention is the electric light bulb. There are also phonographs, many electrical systems, film projectors, telegraph machines, recorders .



Thomas Edison is one of the greatest inventors in the world.

In the early days, Edison was a curious boy, but a poor student at school, because his mind was always distracted, unfocused. The youngest of the family has 7 children, often called by the intimate name Al, attended the only school in town . only three months. Al's teacher pointed at him and said: " *This game is crazy, not worth studying longer* . " This angered Nancy Edison's mother and decided to let her leave school. Originally a teacher in Canada, she decided to teach her children to study at home. For 6 years, Al learned gradually the history of Greek, Roman and world history. But his favorite subject is science.

Nancy had great merit in creating a solid foundation for the young Al to be able to go far in the scientific path and become the greatest inventor of the century. Later, Thomas Edison expressed his gratitude to his mother: *"My mother created me. She always trusted me. I felt that I had a reason to live, someone to be unable to do. disappointed."*

So Nancy's secret to teaching her children at home becomes such a genius?

Encourage your child to explore everything

Edison was a very active boy and liked to explore the world around him. Like many children, he often asks a lot of questions why. In front of my strange questions, while many parents will scold me or make me feel uncomfortable when I ask a lot or just answer loudly, Nancy, his mother often persists in thorough explanation and also stimulates the curiosity of the child.

Once, Edison asked his *father*, *"Daddy, why is there wind?"* . Dad answered: *" Edison, I don't understand it! "* . Edison asked, *" Why don't you understand?"* . He replied, *"Try asking your mother to see"* . So Edison went to his mother and asked. Later, Mrs. Nancy blamed her husband: *"You can't always tell me that he doesn't know anything. That will hinder our child's curiosity! "* .



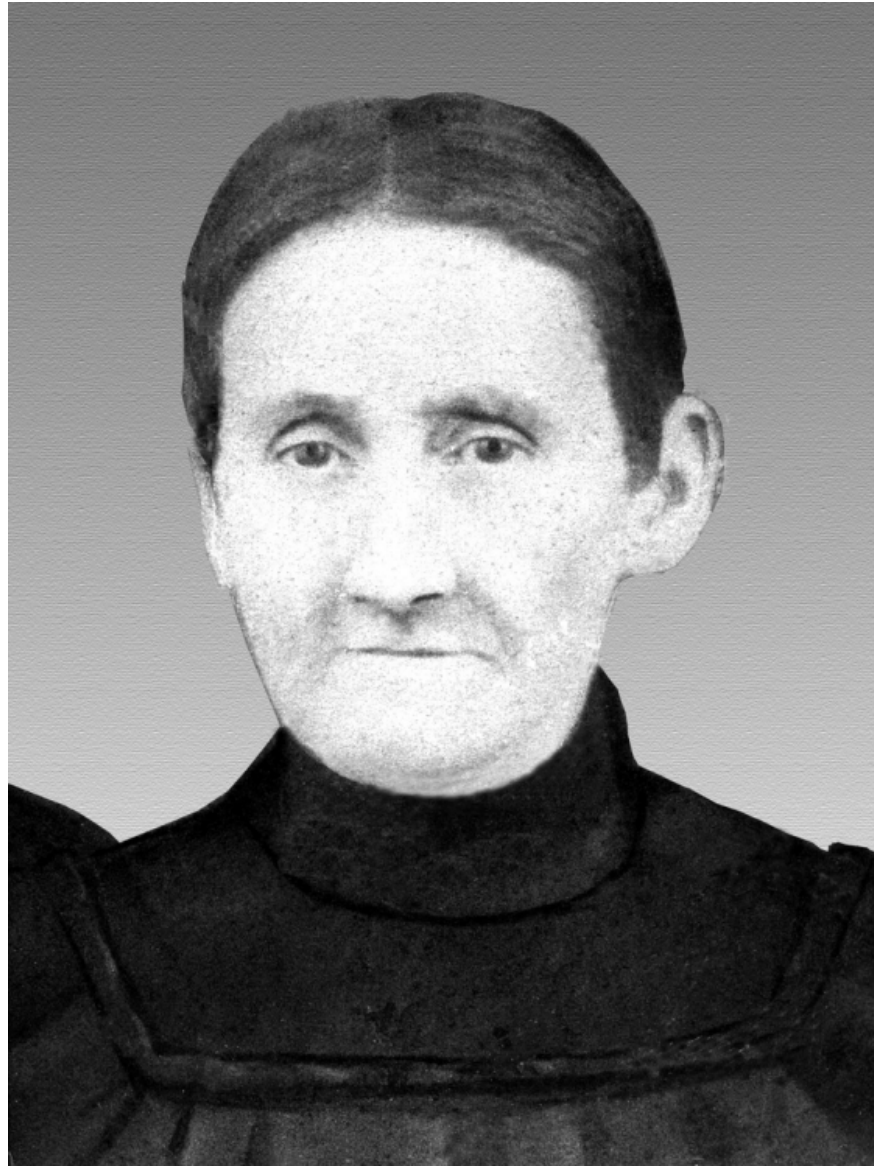
As a child, Edison was very curious about everything around him and always asked why.

Edison often broke his toys and studied them and assembled them in different ways. Edison's father felt very bothered, but his mother often soothed him with sweet words: "Brother, our son just wants to see how the toys work. Children love Research is also a good thing. "

Trust in me and encourage my passion

While the school and teachers always think that Edison learns badly and has a mental problem, his mother still has a strong belief in her child and constantly affirms that her child is intelligent. This is extremely important for future children's success. Parents need to respect children and help them realize their own values, it will help them become more active, agile and more brave.

Matthew Josephson, author of the Edison biography, writes about Nancy: *"She does not force or advise her son to study. She only tries to stimulate her interest by reading to her literary works. She is a wonderful mother. "*



Portrait of Thomas Edison's mother - Nancy Edison.

Nancy herself was the one who encouraged and nurtured Edison's passion for science. She bought Edison a book explaining and instructing how to do science experiments at home "*School of Natural Philosophy*" by RGParker. Edison once shared that it was "*the first science book I read as a child.*" It made Edison's learning much more interesting, and he did all the experiments in the book. After seeing her brooding over the book, Nancy bought her a "Science Dictionary" to encourage her passion.

Always flexible and diverse in teaching methods

Edison can be said to be an excellent home education. It is not because his mother has a teaching qualification or teaching experience because she only taught for a short time. Nor is his family conditional, they are a poor family living on the outskirts of a small town. That's because of Nancy's secret: she is more devoted than any teacher and she has many different teaching methods to elicit her passion for learning. She did what Edison's old school teachers couldn't do. By devotion and diversity in how to deliver lesson content, she gives her a love of

learning.



It was her mother who encouraged and nurtured Edison's passion for science.

When Edison was young, she taught her children by buying books and getting them to familiarize themselves with books and famous works. By the time Edison was 11 years old, his mother's teaching no longer met his need for knowledge. Nancy Edison led Edison to the library and encouraged him to read books to relieve the thirst for knowledge. She also encouraged Edison to play outside, learn nature and learn practically through scientific experiments.

She not only taught Al about education but also gave him a good moral quality. Al was reminded by his mother of honest, upright, confident, diligent qualities plus patriotism and human love. These have proven, my best teacher, no one else, my parents. Child education must start from the family. The family is the first school of the child, the parent is the first teacher of the child and the teacher will teach the child the longest.

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