

Steve Jobs: The Man Who Changed Technology

Steve Jobs was one of the most creative and inspiring people in the world. He was born on February 24, 1955, in San Francisco, California, and adopted by a loving family. As a child, he was curious and liked to take things apart to see how they worked, especially electronics.



After high school, Steve went to Reed College in Oregon but left after one semester. Even though he didn't finish college, he kept learning on his own. One class he took—calligraphy—later inspired the beautiful fonts on Apple computers.

In 1976, Steve Jobs and his friend started Apple in his parents' garage. Their dream was to make computers that were easy for everyone to use. The first Apple computer was small and simple, but it started something big. Under Steve's leadership, Apple created groundbreaking products like the Macintosh, iPod, iPhone, and iPad. These inventions changed how people work, listen to music, and communicate.

Steve believed technology should be both useful and beautiful. His creativity helped Apple become one of the most successful companies in the world. Millions of people now are using Apple products.

Even after facing challenges—like being fired from Apple in 1985—Steve never gave up. He started new companies, including the computer company NeXT and the animation studio Pixar, which made famous movies like *Toy Story*. Later, Apple invited him back, and he led the company to even greater success.

Steve Jobs passed away in 2011, but his vision continues to shape technology today. His dream was to make powerful tools that were simple and fun to use—and he truly achieved that.

Questions – Steve Jobs

What we can learn

- Believe in your ideas and never give up.
- Learn from your failures and keep growing.
- Use creativity and imagination to make the world better.

Questions

1. Which statement best describes Steve Jobs's early life?
 - A. He was born in California and adopted by a caring family.
 - B. He was born in New York and grew up in a wealthy family.
 - C. He was born in Chicago and started building computers as a child.
 - D. He grew up in Oregon and studied computers in high school.
2. What college skill helped Steve design Apple computers?
 - A. Programming
 - B. Calligraphy
 - C. Photography
 - D. Engineering
3. Why was Apple's 1976 founding important in tech history?
 - A. It introduced the first computer that could fit in a backpack.
 - B. It helped make computers easy for everyone to use.
 - C. It created the world's first video game console.
 - D. It was when Steve Jobs became a college professor.
4. What animation company did Steve start after leaving Apple?
 - A. DreamWorks
 - B. Pixar
 - C. Disney
 - D. NeXT
5. What lesson can we learn from Steve Jobs's life?
 - A. Only rich people can succeed
 - B. Giving up is better than failing
 - C. Creativity and persistence can change the world
 - D. Technology is more important than people