Computers are so named because they were designed for computing. modern computers process words, draw, reproduce sound, and perform many other functions.

Charles Babbage developed an "analytical engine" designed to calculate tide tables and could theoretically do some of the things that a modern computer does. However, it was never built.

A more practical plan was proposed by the American inventor Herman Hollerith, the company adopted the name "IBM company (IBM)".

Later, the British developed a computer using vacuum tubes used to decode German enigma signals during World War 2

In 1974, the American company Micro Instrumentation Telemetry Systems (MITS) released the Altair 8800 personal computer. Its power was 1% of the power of the 1991 Hewlett-Packard personal computer.

Computers control the aircraft, monitor traffic, processed words and numbers and keep track of appointments. Computers have become the heart of modern business, science, medical research, industry, and agriculture.