Ex 1

|  |  |  |  |
| --- | --- | --- | --- |
| -or | -er | -ist | -ian |
| operator  inventor  creator | diver  writer  worker  teacher  builder  driver  programmer  engineer | diarist  psychologist  novelist | politician  musician  mathematician  technician |

Ex 2

1. **False** Ch. Babbage was a British scientist.
2. **True**
3. **False** Ada Lovelace was Lord Byron’s daughter.
4. **False** She wrote the first computer program for the Analytical Machine.
5. **False** K. Zuse was one of the best German inventors of the 20th century.
6. **False** The Analytical Engine is often seen as the first computer.
7. **False** Zuse invented the way to write programs; he made holes in old cinema films.

Ex 4

1. Computer meant a person who did calculations.
2. Many people didn’t understand Babbage’s ideas.
3. Babbage invented a Difference Engine.
4. A Difference Engine was built by some technicians from the Science Museum in London
5. It weighs about 3 tons.
6. The Analytical Engine had a kind of memory.
7. This machine is considered to be the first real computer.
8. Many people didn’t have enough time and wish to make calculations.

Ex 5

1. Technicians **needed** to know the answers but **didn’t want** to do calculations themselves.
2. People doing calculations **were called** computers.
3. Babbage **began** to build a calculating machine, but **didn’t finish** it.
4. Difference Engine **is** in the Science Museum in London today.
5. Ada Lovelace **was** the daughter of Lord Byron, and an excellent mathematician.
6. Zuse`s programs **were made** from old cinema films.

Ex 6

1. Historically, the word "computer" meant a person who did calculations and wrote books with answers.
2. The first machine that was capable of calculating automatically was invented by Babbage and wast built by the workers of the science museum.
3. The machine is enormous: it weighs almost 3 tons, but it is still working great.
4. Another Babbage's unfinished invention was the Analytical Engine.
5. Most people didn’t understand Babbage's ideas, unlike Ada Lovelace, who wrote the first computer program for his machines.
6. One of the modern computer languages ​​was named ADA in honor of Lovelace.
7. Babbage's ideas were ahead of their time, only a hundred years later scientists began to build computers.
8. Konrad Zuse invented a machine that in many ways resembled a modern computer, and wrote programs for it.

Ex 7

1. **C**entury
2. **O**ld
3. **M**useum
4. **P**eople
5. **U**sage
6. **T**all
7. **E**xcellent
8. **R**ight

**COMPUTER**