

Choose the right answer :-

Topic : Computer Languages

1. What is Binary Language?

- A language made of 1's and 0's
- High level and low level language
- A language made of 2's and 3's
- Both of them
- None of them

2. What is machine language?

- A language used by cars.
- Machine language is made of 1's and 0's.
- Machine language is made of 7's and 8's.
- A language that only understands plain English.
- None of the above.

3. Which two categories can low-level language be divided into?

- Assembly language
- Basic language
- Machine language
- Cobol language
- None of these

4. Assembly language is machine dependent.

True

False

5. A computer language is not a programming language.

True

False

6. What is the only thing that computers understand?

Machine Code

Low Level Languages

High Level Languages

Algorithms

7. A list of instructions that enable a computer to perform a specific task is a...

Computer Program

Algorithm

Machine Code

Binary Code

8. Suggests an another name of Machine Language

Low level Language

High Level Language

Assembly Language

9. The program converted into machine language by a translator is

Object program

Source program

10. In binary code 0 represents ___ and 1 represents ___.

OFF , ON

OPEN , CLOSE

CLOSE, OPEN

ON, OFF

11. Machine language uses _____ codes

Mnemonic codes

Binary codes