

Name: _____

Roll No: _____

Class: _____ Section: _____ Date: _____

PROBLEM SOLVING AND PROGRAMMING LANGUAGES

A. Tick (✓) the correct option.

- In machine language, '0' and '1' are
a. Binary digits b. Bytes
c. Numbers d. Digits
- Which of the following languages is the Low Level Language?
a. Machine language b. Assembly language
c. Both a and b d. None of these
- Natural language, sometimes called as
a. Fifth Generation Language b. Fourth Generation Language
c. Third Generation Language d. Second Generation Language
- A language translator is a software that converts a High Level Language (HLL) program into a language.
a. Symbolic b. Human
c. Machine d. English
- In a flowchart, process box is represented by a symbol.
a. Triangle b. Rectangle
c. Square d. Line

B. Define the following:

- High Level Language -
.....
- Low Level Language -
.....
- Programming -
.....