

WORKSHEET-ASSESSMENT-1

Class 9th : Subject-Computer Science

Unit-1

Chapter:1,2,3

Q.1 MCQs

A. which of the following is an input device?

- a. scanner b. printer c. speakers d. plotter

Ans

B. which of these is not a part of the CPU?

- a. ALU b. registers c. system bus d. Mouse

Ans

C. An advantages of a touch screen is that

- a. it is natural to touch things
b. it is not as tiring as a keyboard
c. it uses little screen space for each choice
d. none of these

Ans

D. which of these is the largest unit of computer memory?

- a. KB b. MB c. GB d. TB

Ans

E. what is true about the secondary memory?

- a. it supports the main memory of the computer
b. it is not directly associated with the cpu
c. it consists of both removable and non removable storage device
d. all of these

Ans

Q.2. Fill In The Blanks.

- a. _____ is the technology of using radio waves (a type of electromagnetic waves) to carry information.
- b. A complete working computer is called a _____.
- c. The _____ is also known as the brain of the computer.
- d. The _____ unit of the computer converts the input data and instructions into a form that the computer can understand.
- e. The term VoLTE stands for _____.
- f. Computer is a _____ machine. We can use it to do different types of jobs.
- g. The _____ of the computer helps it to store huge amounts of data.

Q.3 True And False:

- a. A computer needs instructions to perform every task. ☐
- b. System software is meant to control and enhance the working of users. ☐
- c. A computer can be operated without the Operating System software. ☐
- d. The computer understands the high-level programming languages directly. ☐
- e. The Interpreter translates a high-level language program all in one go. ☐
- f. A high-level language program need not be compiled again if its object code is generated once. ☐
- g. Inventory control, payroll, etc. are examples of special purpose software. ☐
- h. A Compiler works faster than an Interpreter. ☐
- i. Disk defragmenter is an example of utility software. ☐
- j. Custom software are developed for the masses. ☐