

Questions / Answers

Qns-1 Characteristics of computer.

1) Dilligence \Rightarrow A computer can work in hours. Thousand of work can perform in computer. Computer can perform each & every work with same accuracy. So that it overpower human being.

2) Versatility \Rightarrow It means computer can perform different types of work in same type. You can ~~do~~ prepare payroll and also listen music at the same time. It do multitasking.

Answer-2

• Three characteristics of computer are

1. Speed \Rightarrow A computer is very fast &

accurate. Computer can perform thousand of task speedily without and tiredness.

2. Multitasking \rightarrow A computer can perform several task at a same time. Ex: - You can use MS-Word and at the same time you can listen music.

3. No I/O \rightarrow Computer is a dumb machine and useless with a user. A computer cannot work automatically. A user can give instructions and then computer give us several result.

Answer-3

3 difference b/w speed and accuracy

Speed

Accuracy

1. A computer

- Calculation -> A computer can give us result very fastly
- A computer can perform several task very effectively and fastly
- Saving file -> A computer can save file as fast as possible

- A computer always give result with same accuracy
- A computer can perform each & every task with same accuracy
- A computer can save file accurately

Answer-4

- 3 reason why computer are becoming important.

1 . For students :- In today's time computer is necessary for students for better education.

2 . Several of task perform in computer :- Now day's several task is perform in information to get result

3 . Banking purpose :- In Today's life computer are used in for banking purpose. For several transaction.

Answer-5

Four basic function of computer:-

Input - process -> output - Storage

Input -> We can insert raw data in computer through input devices. It can give instruction to CPU. It is calculation, number etc.

2 process:- It can take several minutes to process raw data into information so, that it give information useful to user. It may be calculation, comparison etc.

3 Output \Rightarrow A computer can process data and give useful information. Output is also called result. Then we save the result for future use.

4 Storage \Rightarrow When we get output we can store in floppy disk etc. We can store data for future use.