

Ans 1) This unit can store instruction, data and intermediate results. This unit supplies information to the other units of the computer when needed. It is also known as internal Storage unit and main memory and Random access Memory also. Its size affects Power, Speed of the memory or data saved in the Memory unit of the Central Processing unit.

Ans: 3) Control Unit:-

Control unit controls the operations of all parts of computer. It does not carry out any actual operation of the data.

Functions of Control Unit :->

- 1) It retrieves instructions from the main memory and determines what is to be taken.
- 2) It then retrieves the data required to be processed from the main memory.
- 3) It places the processed results in the Output area of the memory.

Answer - 4) Primary Memory :-> It finds in the Programs of the Central Processing Unit.

RAM stands for Random Access memory. It is known as Primary Memory of the CPU. It stores the data and information in the memory unit of the CPU. The data is saved in Primary memory on temporary basis, It means if Central Processing Unit fails the entire data will be lost.