

Computer Memory

Ans 1 RAM is the volatile memory

Ans 4 RAM ROM

- | | |
|-------------------------|------------------------|
| 1) Random access memory | 1) Read only memory |
| 2) volatile memory | 2) non volatile memory |
| 3) It is fast | 3) It is slow |
| 4) It is expensive | 4) It is cheaper. |

Ans 2 solid state ~~storg~~ storage use to store ~~stora~~ data in solid state.

Ans 3 Hard Disk Drives

It is a magnetic disk to read and write data. and low cost

Solid state storage

It can be store data and read and write speed

optical Discs

reading and writing data like CD, DVD

Ans 9 The Floppy disk is used for ~~store~~ data transfer and storage and it has thin flexible magnetic disk. It can be replaced by more efficient storage. It is in secondary memory. It has limited capacity and speed. It is used for file transfer and data backup for example CDs. It is non-volatile storage device. It cannot lose its data when power is turned off.

Ans 8 Magnetic storage is a type of data storage in which magnetic media is used to record. It has high storage capacity at a lower cost.

Optical storage is a type of data storage that uses lasers to read and write data. It is used for ~~video~~ video.

~~storage~~

Solid state storage is used to store data in solid state and ~~store~~ read or write speed.

Ans 6 The function of a pen drive is known as a flash drive. It stores photos, documents, files, videos, and carries a large amount of data easily. It is non-volatile and we can transfer data very easily.

10
10 True

2
10 False

3
10 True