

24-9-24

Shivam

Page No.	
Date	

Q1

RAM is the volatile memory because when the power short down we lost over data.

Q2

Memory card

Q3

- 1 Primary storage devices.
- 2 Secondary storage devices
- 3 Cache memory

Q4

~~RAM~~

RAM \Rightarrow Random access memory \Rightarrow It's a volatile memory because when the power cut of the data we lost but it's a fast compare to Rom.

ROM \Rightarrow

Read only memory \Rightarrow It's a non-volatile memory when power cut of we do not lose over data and we carry it with our self. everywhere anywhere.

Q5

1 CD-RW - B Re-writable optical disc

2 Blu-ray Disc - stores up to 25 GB of data

3 DVD-Rom - Read-only optical disc

4 memory card - Solid-state storage

Q6

Pen drive \Rightarrow

Pen drive is a portable storage device we can carry it easily anywhere it is cheap and use full device.

Q7

18 Hard Disk Drive (HDD) \Rightarrow

HDD is a secondary storage device it's fixed on the motherboard it stores the data on the computer. It retains its data when the power is cut off.

Q8

⇒ magnetic storage ⇒

magnetic storage is a kind of storage using magnetically to store data. It use magnetic to store data.

2 ⇒ optical storage ⇒

The optical storage is type of optical device like optical mouse and there's.

3 Solid State Storage ⇒ (SSD)

SSD is the kind of storage device that can store data fast and compare to HDD.

Q9

Floppy disk ⇒

floppy disk is a storage device is portable storage device is removed and rewritten easily and it's a cheap storage device.

10
10 True

2
10 False

3
10 True