

1 RAM, Because he can hold data even when the power off.
2 Memory Card

3 3. Pendrive (ii) Memory Card (iii) Hard Disk

24 RAM = Random access memory. He can store data when power supply is off.

ROM = Read Only memory. ROM is opposite of RAM. Its reset his data and reprogram the data when the power supply is ~~gone~~ gone.

9 Floppy Disk is a type of storage like is thin and its is type like a magnetic chip.

16 Pendrive is a type of storage thing that can be used for storing data of phone and laptop etc. It is beneficial for carrying. ∴ Pendrive is not permanently connected with device.

Q. No.

- Ans 5
1. Re-writable optical disc.
 2. Solid state storage
 3. Stores up to 25 gb of data
 4. Read only optical disc

Q. No. HDDs are removable storage using which can be easily replaced.

Q. No. 1. Magnetic storage - This device uses magnetic fields to store data.

~~Solid~~ Solid storage - These devices use flash memory to store data.

optical memory. These devices use laser ~~read~~ opticals for ~~read~~ storing data.