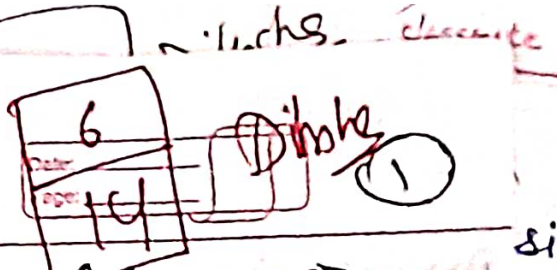


Father's Name
Gulshan Khanna

Name - Mayank Khanna
Course - DCS +
class Teacher - Diksha mam
Phone no. - 9817050280



Ans: 1) ROM (Read only memory) is primary or main ~~main~~ memory which is used to store data permanently. because the data or information stores in ~~RAM~~ ROM is non volatile.

ANSWER needs more classification

Ans: 2) volatile memory :- volatile memory are those memory in which data ~~does not~~ ^{is} lost in power failure
example :- RAM (Random Access memory)

all concepts clear.

Non-volatile memory :- Non-volatile memory are those type of memory in which data or information do not lost in power failure.
example :- Rom (Read only memory)
HDD (Hard disk drive)
Pendrive

Ans: 3) Flash Memory
Meaning:- This memory is in secondary storage device such as Pendrive or SSD.

Virtual memory
This memory are embedded or within your laptops or PC

Speed :- ~~fast~~ speed is high

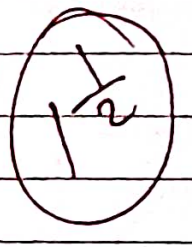
Speed is low

Cost :- High cost

low cost

examples Pendrives, memory card, HDD etc

RAM, ROM
↓
Concept not clear



Ans: 4.)

Advantages of virtual memory :-

1/2

1) High speed :- Speed is very because there are embedded within CPU
as ~~...~~ concept not clear

Ans: 5.)

RAM (Random access memory)

Types of RAM

DRAM - Dynamic Random access memory

SRAM - Static Random access memory

1

ROM (Read Only Memory)

Types of ROM

PROM - Programmable Read only memory

EPROM - Electronic Programmable Read only memory

E²PROM - Electronically Erasable Programmable

Read only Memory

note
elaborate
answers required