

Name: Tanvi

Class: DCAA

Roll No.: 1498

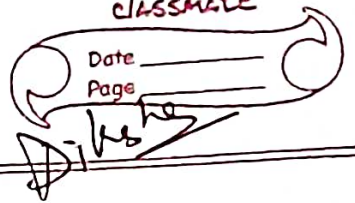
Phone No.: 8950705979

Father's Name = Lt. Sh. Inder rae  
Teacher's Name = Ms. Diksha Mam

classmate

Date \_\_\_\_\_  
Page \_\_\_\_\_

4  
14



1. Ans

Random Access memory stores the data permanently in the device. It is used for when the device is switch off its security the work data which we entered in the device. It <sup>A data</sup> is also stored by the <sup>6</sup> Non-volatile Memory.   
concept not clear

2. Ans Give two examples of :-

(i) Volatile Memory :- It is the temporary memory. like :- ROM (Read only Memory)   
concept not clear

(ii) Non-Volatile Memory :- It is the permanent memory. like :- RAM (Random Access Memory)

3. Ans

Flash Memory

Virtual Memory

(i) It is the memory which give the power supply to the device after the power off.

It is the memory which give the virtual power to the device.

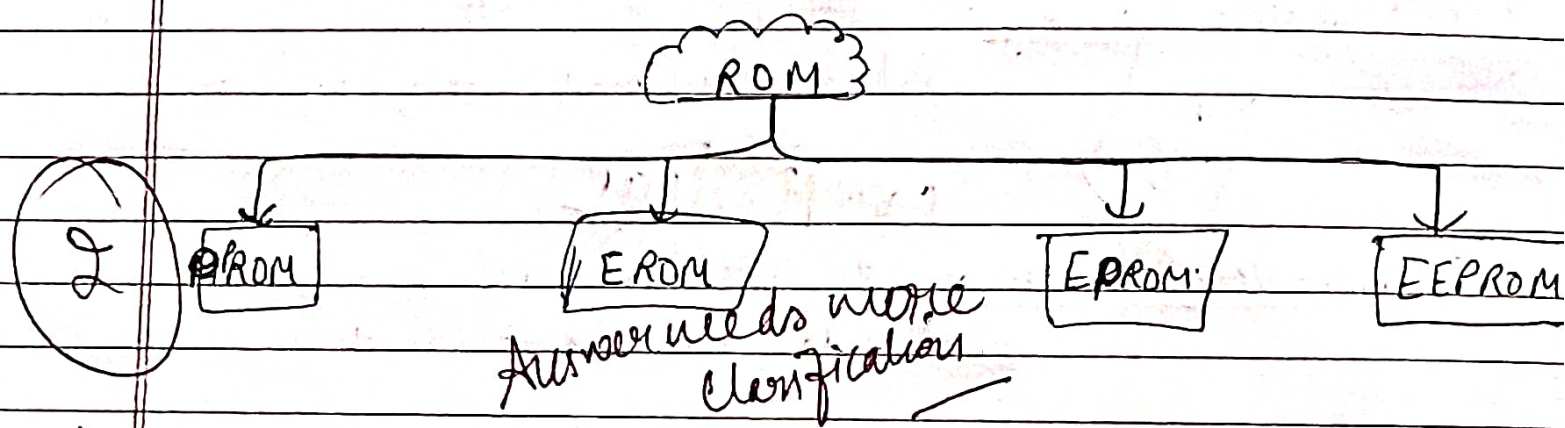
1

(ii) It used after the power off.   
Answer needs more classification

It used when the device is on.

5. Ans ROM :-> ROM stands for 'Read Only Memory'. It is a <sup>non</sup>volatile memory. A user can only read in this memory but not write anything by the help of this memory.

2) There are four types of ROM :->



(i) PROM :-> PROM stands for 'Programmable Read only Memory'. It used for done the some programming in the memory.

(ii) EPROM :-> EPROM stands for 'Electronic Programmable Read Only Memory'. It used for done the ~~per~~ electronic program in memory or in a device.

(iii) EROM :-> EROM stands for 'Electronic Read Only Memory'. It is used for done the electronic reading in the memory.