

Name - Sakshi
 classmate
 course - OCAA
 class teacher - ms. monika mam

1460

3/14

8/11/22

classmate
 Date _____
 Page _____

Roll No. = 8307591599

Ans 1

Non-volatile memory is used to store data permanently.

Ans 2

two examples of

(1)

needed more classification

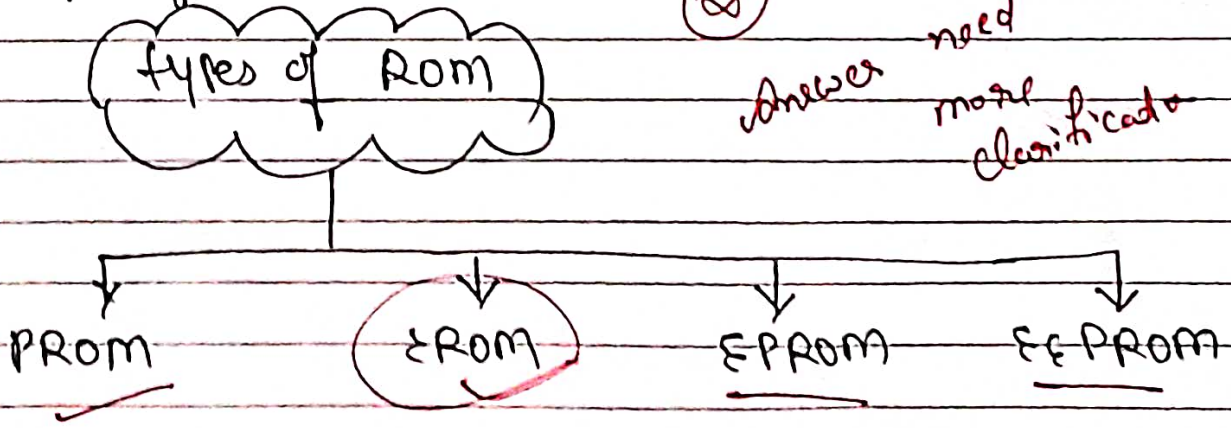
1. Volatile memory :- Cache memory, RAM (Random Access memory)
2. Non-volatile memory :- Rom, Smartphone, tv etc.

Ans 3

Rom :- The full form of ROM is Read only memory as the name suggested that this type of memory read only you can not write anything on it. In other word once the memory store it can not be altered easily. This memory is also called non-volatile memory because when the power-cut's for a while, data in it can not be erase. In simple words there is no impact on memory when power is off. the main feature of ROM is it save's data permanently, it can not be erase easily. There are four type of Rom

(2)

Answers need more classification



1. PROM [Programmable Read only memory]
2. EPROM [Erasable Read only memory]
3. EEPROM [Erasable Programmable read only memory]
4. EEPROM [Electrical Erasable programmable Read only memory]

1. PROM [Programmable read only memory] :- PROM is programmable read only memory. It store data and information permanently.