

Teacher Name - Deepsh Mam

Name - Chandni

(8307979585)

Father Name - Ram Kumar

Roll No. -

Course - DCST

Date - 8-Oct-2022

7  
14

fair

Dikhaas

Answers :-

1) Ram and Rom.

more elaboration of answer is required

<u>Ram</u>	<u>Rom</u>
(i) Ram is a type of <u>Primary Memory</u> .	Rom is a type of <u>Secondary Memory</u> .
(ii) Ram is a <u>temporary</u> memory.	Rom is a <u>Permanent</u> Memory.
Ram -> <u>Random Access Memory</u> <u>Access</u>	Rom -> <u>Random only memory</u> <u>Read</u>

2) Ram :-

कारके Random Access memory में हम अपना Data store करके आसानी से जल्दी उत्पत्ती कर सकते हैं। हमें जानना है कि Ram का use हम Data entry के समय में करते हैं। Storage अच्छी होती है। Ram concept not clear.

+

→ concept not clear. RAM

How it works more classification

4) Primary Memory and secondary memory

Primary Memory :-	Secondary Memory
1) Primary Memory Connect with Computer at primary memory	Secondary memory (not connect with CPU)
2) Example -> Ram	Example -> Rom
3) Ram primary memory	Ram Secondary memory
4) Primary memory temporary nature	Secondary memory permanent

2

Presentation

5) Computer :-

Computer एक electronic device है। इसके द्वारा Data entry, presentation, mail, Documents आदि कार्य किए जाते हैं। यह fast work, internet से भी use होता है।

3) Computer memory less :-  
memory की competition

Expensive है, secondary

