

11/12

6/14
Duni

Name - Ujjwal
Course - Software Plus
Roll No -
Father Name - Kamal Kumar
ID - 8570905575

DATE _____
PAGE NO _____

Need elaboration - 7. ~~By~~ Deepa mam
in your answers.

Q1

Ans Ram is a form of computer memory that can be read and changed in any order, typically used to store working data and machine code. Ram is a type of non-volatile memory used in computers and other electronic devices.

Q2

Ans SRAM - is a type of random access memory that retains data bits in its memory as long as power is being supplied.

Q3

Ans Rom - 2
Primary memory includes Rom and Ram, and is located close to the CPU on the computer.

1

Primary memory - Primary memory includes Rom and Ram and is located close to the CPU on the computer.

Q4

Ans Primary memory is the computer's main memory and stores data temporarily.

2) Secondary memory is external memory and stores data permanently. Data stored in primary memory can be directly accessed by the CPU, which cannot be accessed in secondary memory.