

- Q1) Which memory is used to store data permanently?
- Q2) Give the example of,
 - ✓ Volatile memory
 - ✓ Non volatile memory
- Q3) Difference between flash memory or no virtual memory.
- Q4) Difference. Define advantages of virtual memory.
- Q5) Define Rom and types of Rom in detail.

Answers

Q1) Volatile Memory; Volatile memory is the type of memory which loses its data when power supply is off. It is used in computer to store data temporarily. Example: RAM, Cache, etc.

Q2) Non Volatile Memory; Non volatile memory is the type of memory which does not lose its data when power supply is off. It is used in computer to store data permanently. Example: ROM, Hard disk, etc.

Not attempted in detail

Q3) Non Volatile memory.

Q4) ROM → Random Access memory. ROM is a type of non-volatile memory that stores data permanently. It is used in computer to store data permanently. Example: ROM, Hard disk, etc.

3rd Rom के प्रकार :-

Types;

EPROM
EEPROM



Not attempted
in detail