



Q. 5 List uses of memory.

- (i) memory is a storage device.
  - (ii) Storage device memory stores data, Information, Instruction, delete, edit.
  - (iii) memory Input ~~करने~~ करने समय data को store
  - (iv) output ~~करने~~ से प्राप्त user को Processing करने से output / Processed data, Info.
- grammatical error & concept not clear*

Ans. SRAM *not attempted in detail*

- ① SRAM is costlier than DRAM.
- ② SRAM has low packaging density.
- ③ SRAM is heavier than DRAM.

Q. diff. between primary and secondary memory.

Primary memory

- ① Two Types: ① RAM
- ② ROM

*more laborious & costlier required*

③ Temporary memory

④ Speed :- Slow

⑤ Volatile memory

Secondary memory

- Types :-
- ① Optical S.M.
  - ② magnetic S.M.
  - ③ Solid S.M.

Permanent memory

speed - high

Non volatile memory