* Write notes about the types of ROM?

Mask Programmed ROM (MROM): Mask Read Only Memory

Electrically Erasable PROM (EEPROM): Electrically Erasable and Programmable Read Only Memory

Erasable Programmable ROM (EPROM): Erasable Programmable Read Only Memory

* The main difference between RAM and ROM is

- Read / Write

- Read Only

- No Read / Write

- None of the above.

* The size of Memory is depending on…

- Address lines

- Data lines

- OR gates

- Address lines and Data lines

* True or False
* 1 bit = 8bytes (false)
* 16-byte word = 4 bytes (false)
* 32-bit word = 4 bytes (true)
* RAM is able to provide READ/ Write (true)
* ROM is programmed and the data is stored based on hexadecimal system (false)
* G 2^20 it means the number of address lines is 20 (false)
* 64K = 2^16 the address lines is 64 (true)