

Byte addressability :-

There are three basic information quantity,

1. Bit
2. Byte
3. Word

It is impractical to assign distinct address to individual bit in the memory, so successive address, refers to successive bytes location in the memory and this assignment is called byte addressible memory.

eg:- If the word length is 'g' and the Machine is 32-bits. So, the successive address will be located at the address like 0, 2, 4, ..., 32

With each word Consisting of ~~4~~ -bits

Word :-

It is a group of cells or group of fixed size which are pre process are called as word.

No. of bits on each word is called word length.
The word length will be ranging from 16-64 bits