1 BYTE = 8 BITS

 $1 \text{ KB} = 10^3 \text{ BYTES}$ 

 $1MB = 10^6 BYTES$ 

1GB = 10<sup>9</sup> BYTES

1TB = 10<sup>12</sup> BYTES

1PB = 10<sup>15</sup> BYTES

1EB = 10<sup>18</sup> BYTES

1ZettaB =  $10^{21}$  BYTES

1YottaB =  $10^{24}$  BYTES

1XenottaB =  $10^{27}$  BYTES

1ShilentnoB =  $10^{30}$  BYTES

1 DomegemegrotteB =  $10^{33}$  Bytes