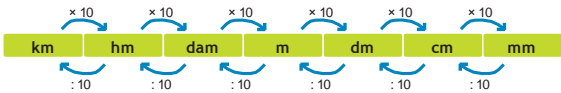
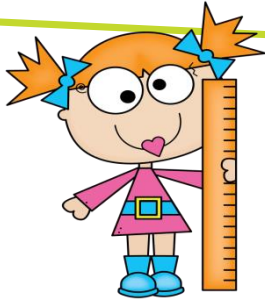
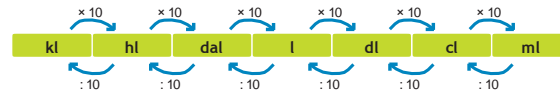


# Unidades de medida

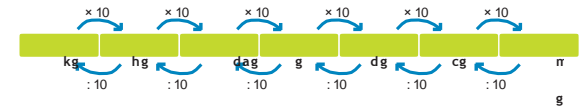
## Longitud



## Capacidad

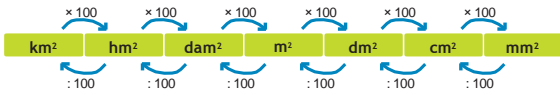


## Masa

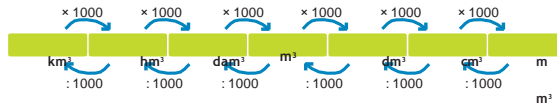


# Unidades de medida

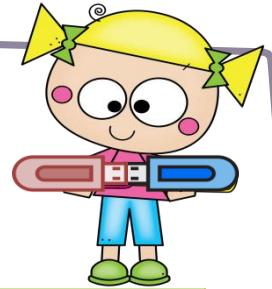
## Superficie



## Volumen



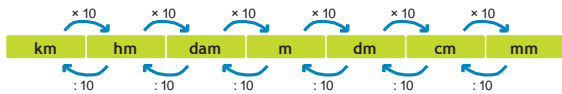
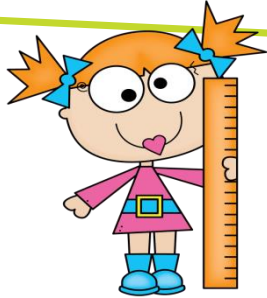
## Información



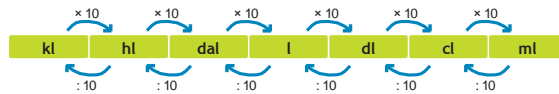
Bit	Unidad mínima
Byte (B)	8 bits = $2^3$ bits
Kilobyte (KB)	1024 bytes = $2^3$ bytes
Megabyte (MB)	1048 576 bytes = $2^3$ bytes
Gigabyte (GB)	1073 741 824 bytes = $2^3$ bytes
Terabyte (TB)	1099 511 627 776 bytes = $2^3$ bytes

# Unidades de medida

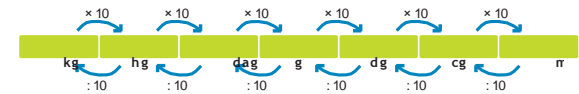
## Longitud



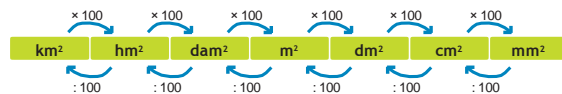
## Capacidad



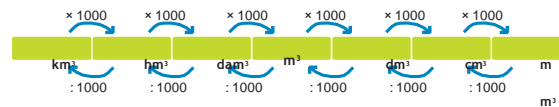
## Masa



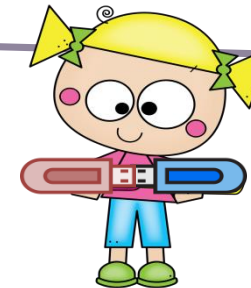
## Superficie



## Volumen



## Información



Bit	Unidad mínima
Byte (B)	8 bits = 2 <sup>3</sup> bits
Kilobyte (KB)	1024 bytes = 2 <sup>10</sup> bytes
Megabyte (MB)	1048 576 bytes = 2 <sup>20</sup> bytes
Gigabyte (GB)	1073 741 824 bytes = 2 <sup>30</sup> bytes
Terabyte (TB)	1099 511 627 776 bytes = 2 <sup>40</sup> bytes