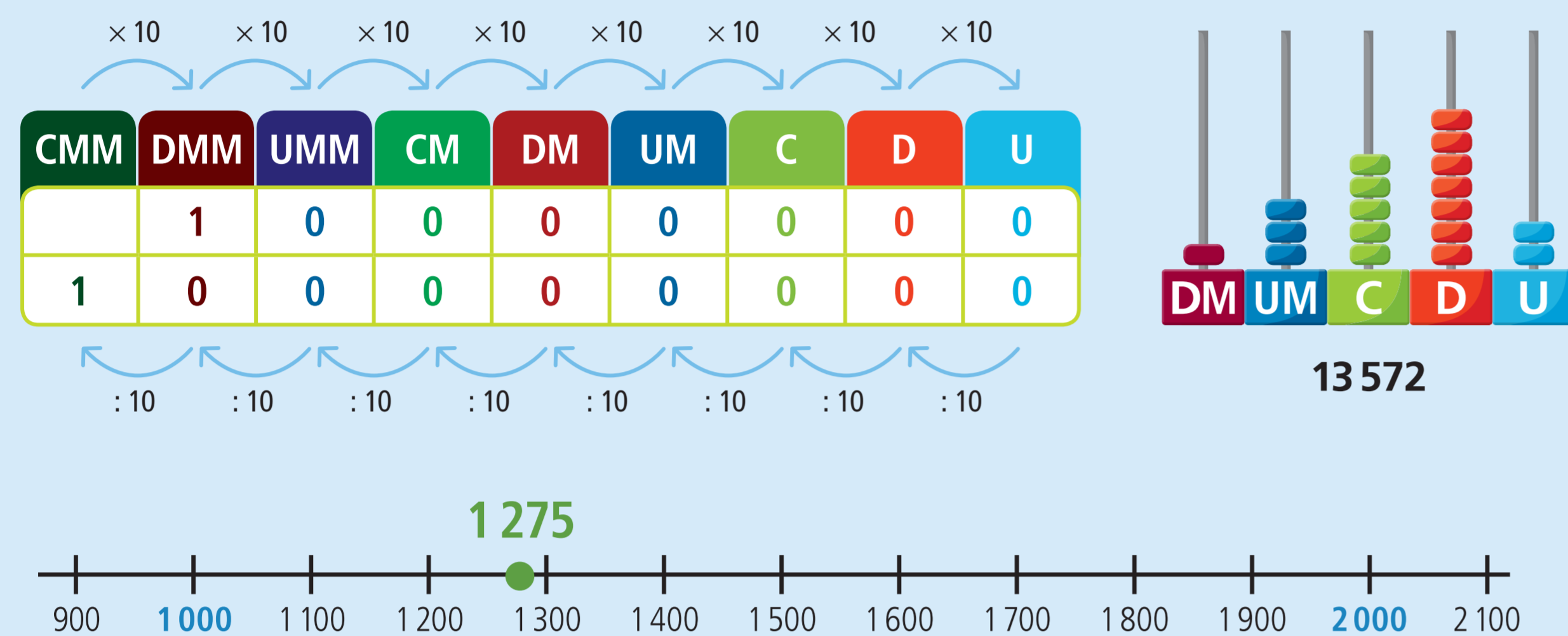
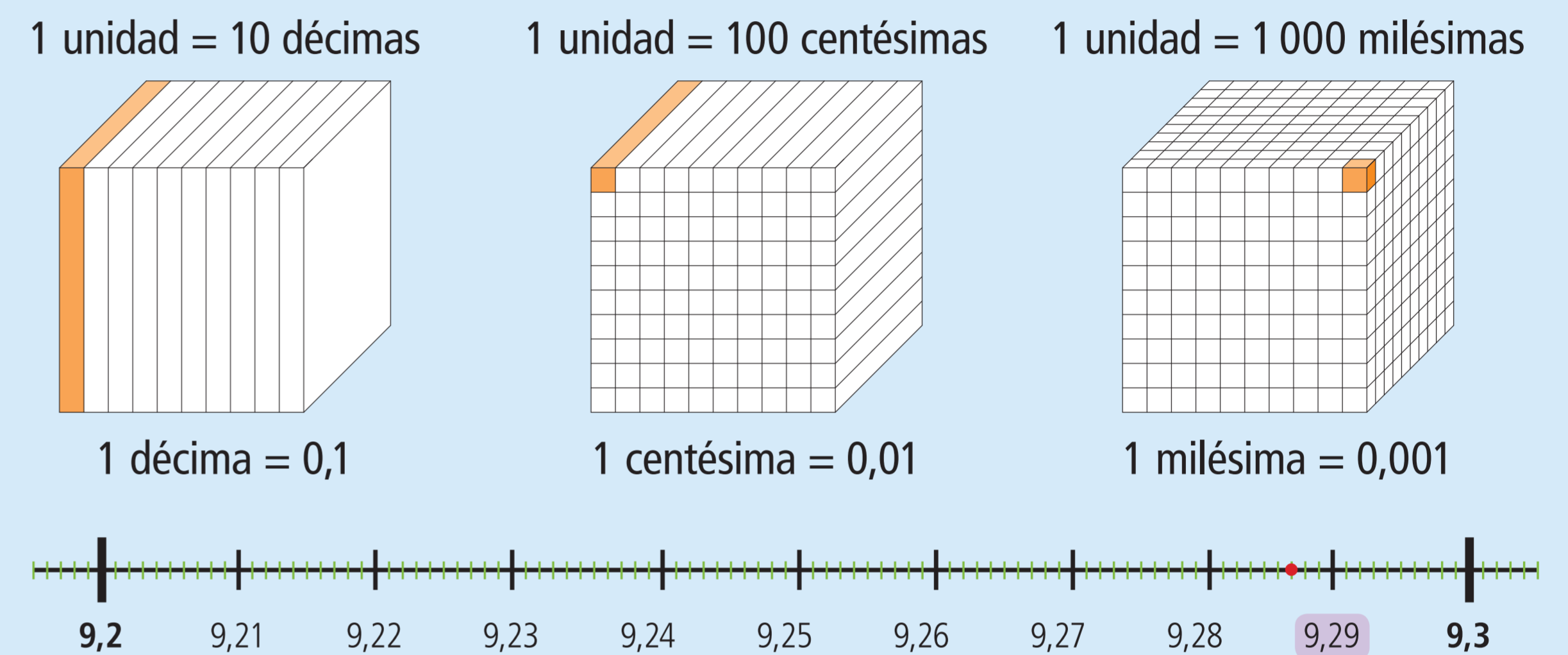


1. Números y representación

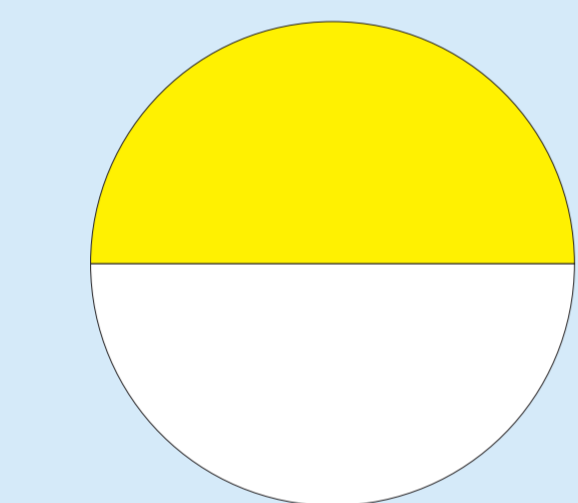
Números naturales



Números decimales

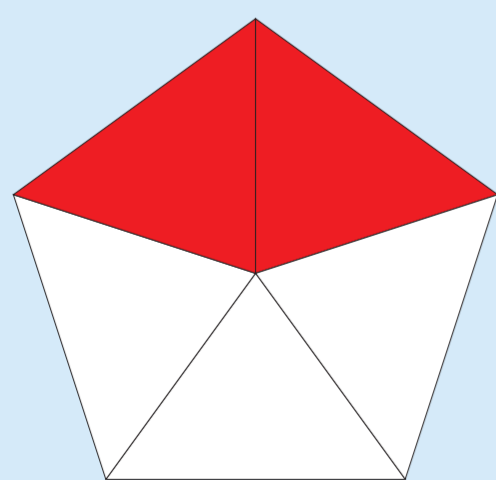


Fracciones

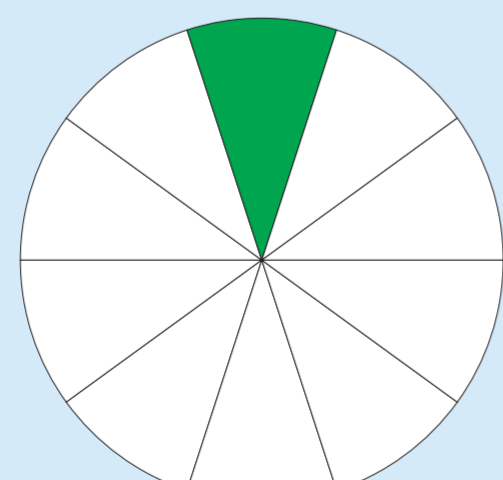


$\frac{1}{2}$ → un medio

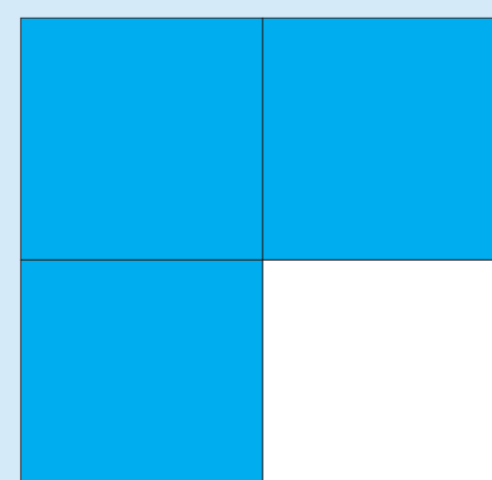
$\frac{1}{2}$ → **numerador:** número de partes respecto al total.
 $\frac{1}{2}$ → **denominador:** número de partes iguales en las que se divide el total.



$\frac{2}{5}$ → dos quintos

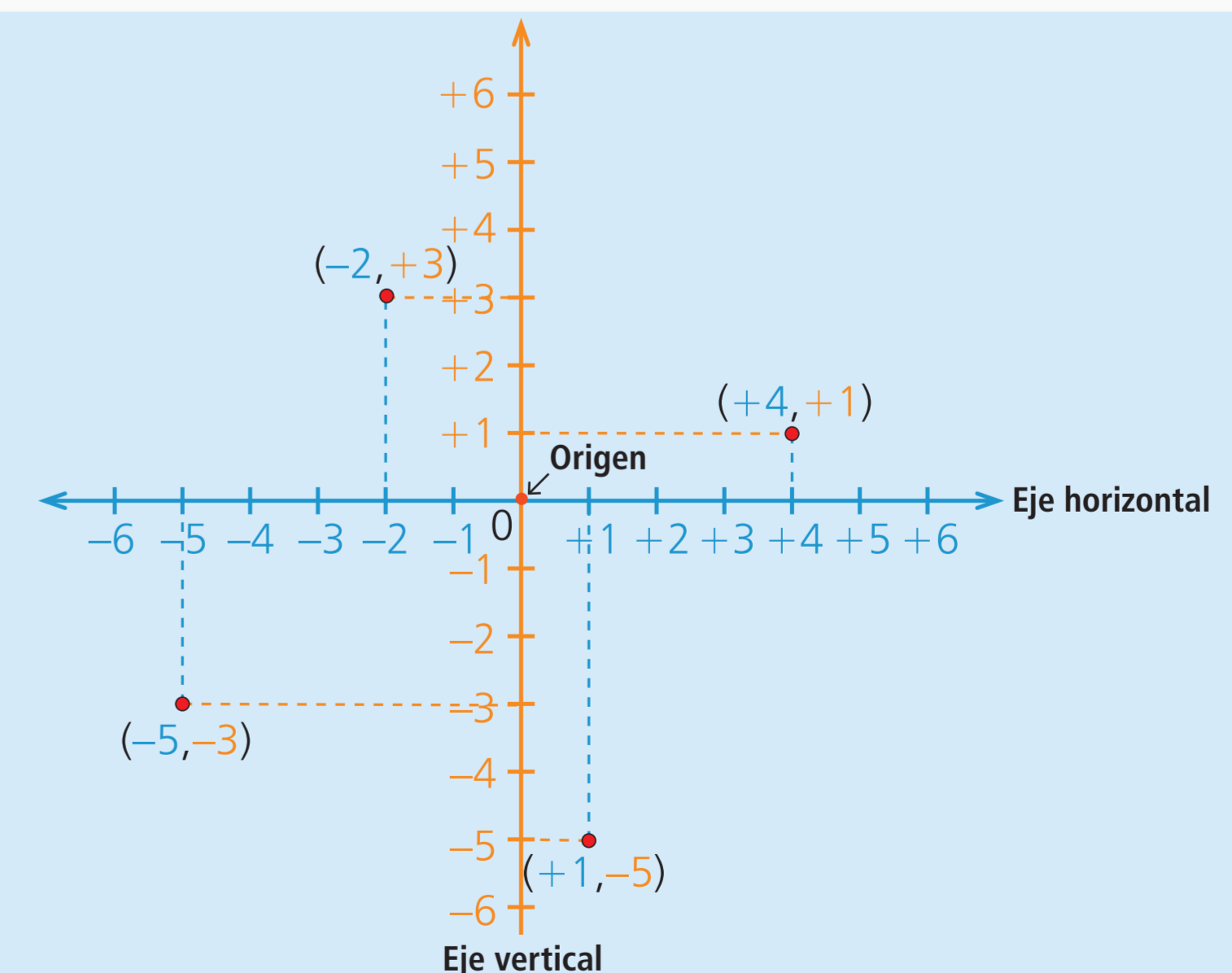


$\frac{1}{10}$ → un décimo



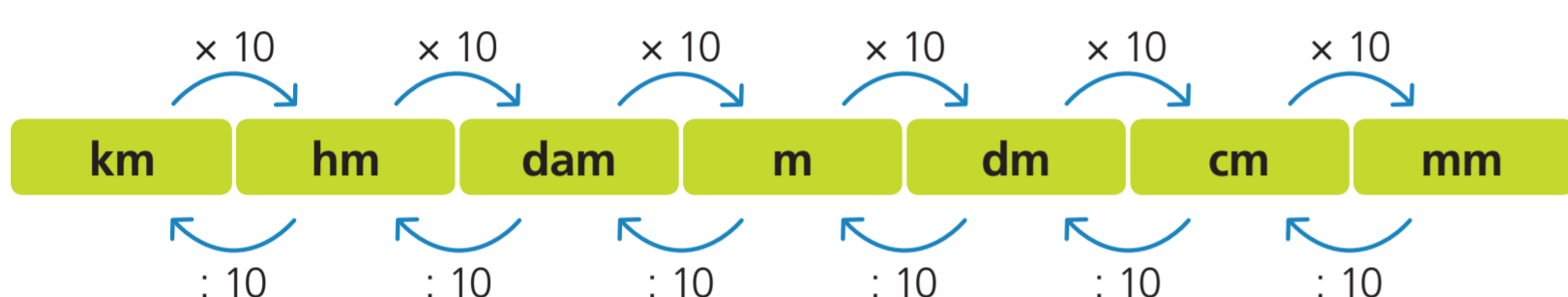
$\frac{3}{4}$ → tres cuartos

Números enteros



2. Unidades de medida

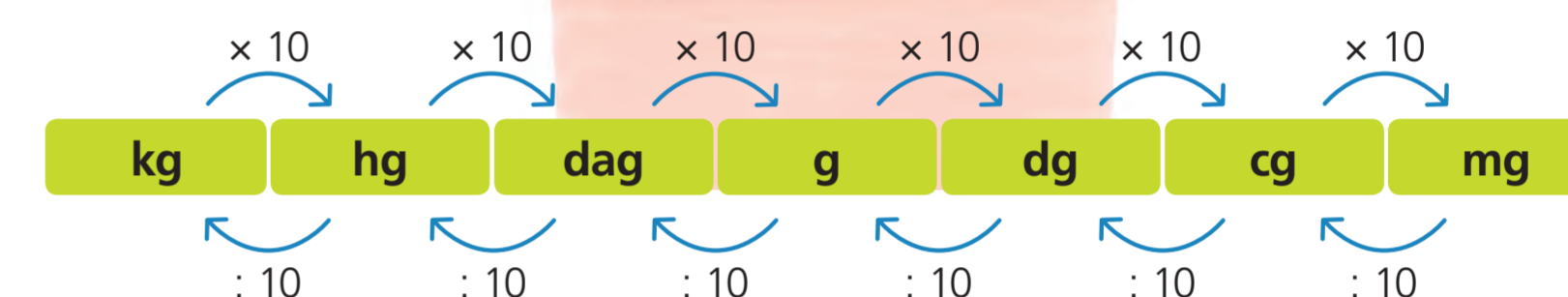
Longitud



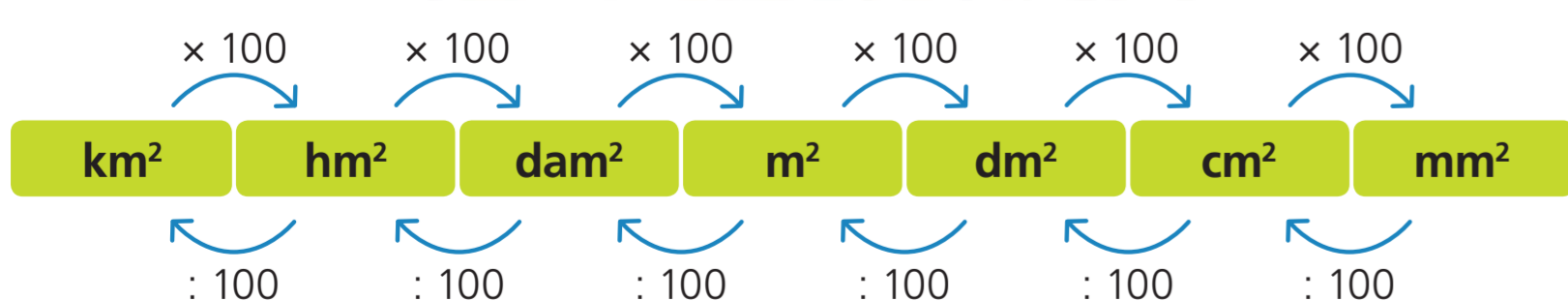
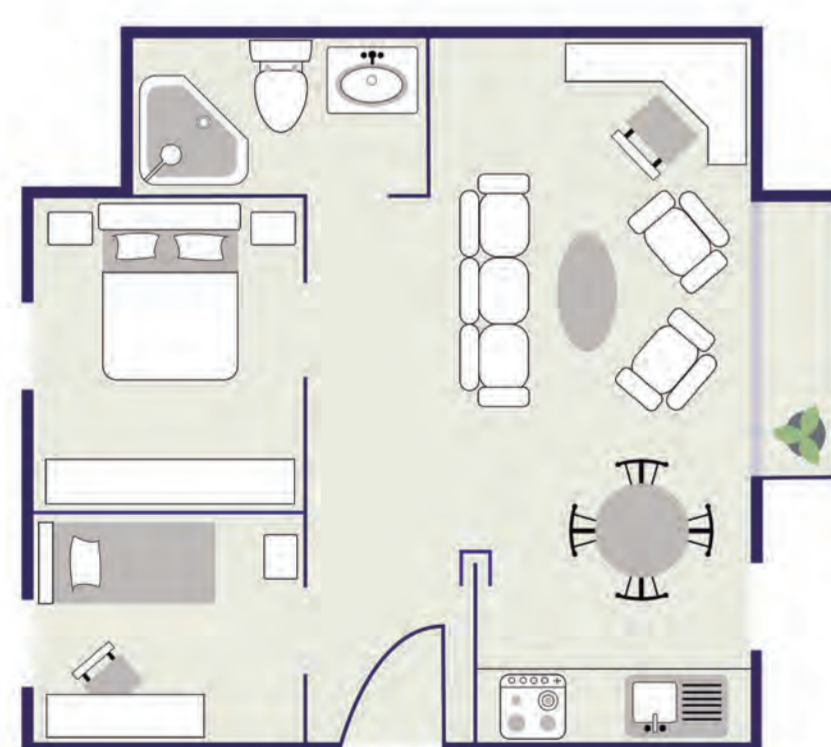
Capacidad



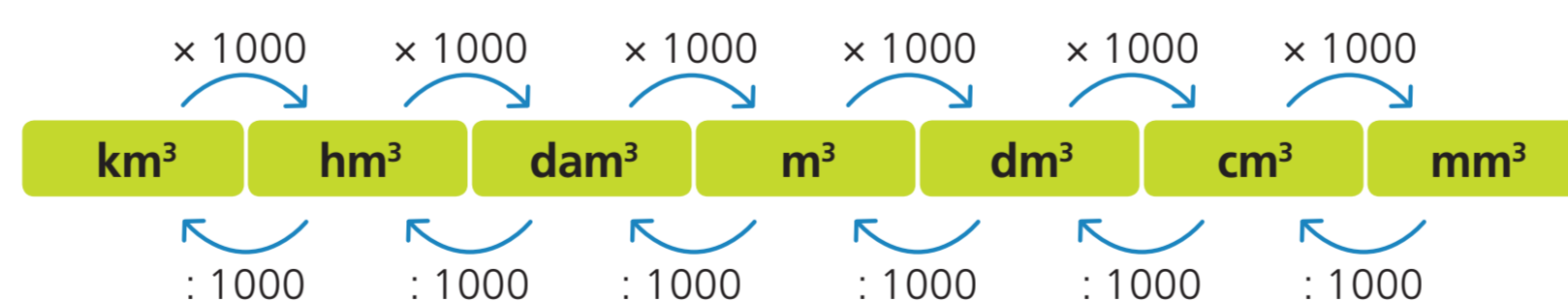
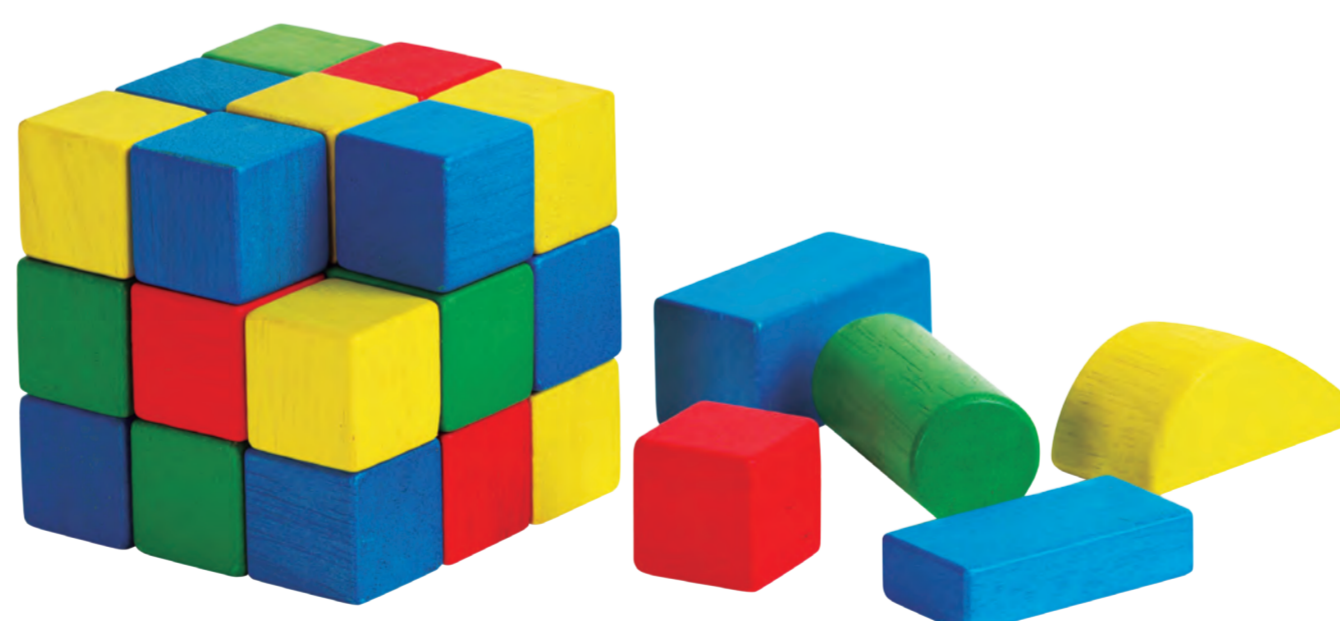
Masa



Superficie



Volumen



Información



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