


Les conversions

Giga			Méga			kilo	hecto	déca		déci	centi	milli			micro			nano
G			M			k	h	da		d	c	m			μ			n

Applications :

Giga	G	10
Méga	M	10
kilo	k	10
centi	c	10
milli	m	10
micro	μ	10
nano	n	10

- 4,68 nm = m
- 3,5 km = m
- 0,21 ng = g
- 325 GW =W
- 50 mL =cm³=.....L
- 5,25 mA =A
- 0,35 m = km
- 489 dg =g
- 59,5 hL =L=.....dm³
- 65 kg = g
- 3,57 m =.....cm
- 0,789 μm =m
- 59 cm =m
- 96 g =.....mg



1 dm³ = 1 L

1 cm³ = 1 mL