

Metriek Stelsel 2



kilo	1000	
hecto	100	
deca	10	
deci	$\frac{1}{10}$	tiende
centi	$\frac{1}{100}$	honderdste
milli	$\frac{1}{1000}$	duizendste

lengte

1 km = 10 hm
1 km = 1000 m

10 dm = 1 m
100 cm = 1 m



km

kilometer



hm

hectometer



dam

decameter



m

meter



dm

decimeter



cm

centimeter



mm

millimeter

oppervlakte

1 vierkante (kilo) meter hoeft geen vierkant te zijn!

1 m² = 100 dm²
1 dm² = 100 cm²
100 hm² = 1 km²



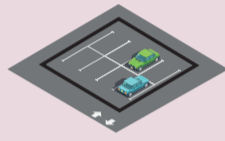
km²

vierkante kilometer



hm²

vierkante hectometer



dam²

vierkante decameter



m²

vierkante meter



dm²

vierkante decimeter



cm²

vierkante centimeter



mm²

vierkante millimeter

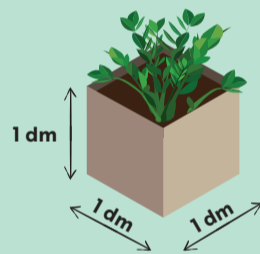
inhoud

1 dm³ = 1 l
1 cm³ = 1 cc = 1 ml



m³

kubieke meter



dm³

kubieke decimeter

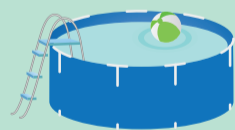


cm³

kubieke centimeter

litermaten

1 l = 10 dl
1 l = 100 cl
1 l = 1000 ml
100 ml = 10 cl
100 ml = 1 dl



kl

kiloliter



hl

hectoliter



dal

decaliter



l

liter



dl

deciliter



cl

centiliter



ml

milliliter

gewicht

1 kg = 10 hg
1 kg = 1000 g
1000 g = 1 kg
1000 mg = 1 g
1 ton is 1000 kilogram



kg

kilogram



hg

hectogram



dag

decagram



g

gram



dg

decigram



cg

centigram



mg

milligram