

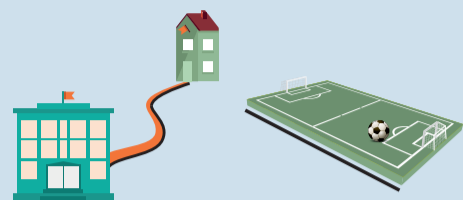
Metrieke Stelsel 2



lengte

$1 \text{ km} = 10 \text{ hm}$
 $1 \text{ km} = 1000 \text{ m}$

$10 \text{ dm} = 1 \text{ m}$
 $100 \text{ cm} = 1 \text{ m}$



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

tiende
honderdste
duizendste

km

kilometer

hm

hectometer

dam

decameter

m

meter

dm

decimeter

cm

centimeter

mm

millimeter

oppervlakte

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

$1 \text{ m}^2 = 100 \text{ dm}^2$
 $1 \text{ dm}^2 = 100 \text{ cm}^2$
 $100 \text{ hm}^2 = 1 \text{ km}^2$



km²

vierkante kilometer

hm²

vierkante hectometer

dam²

vierkante decameter

m²

vierkante meter

dm²

vierkante decimeter

cm²

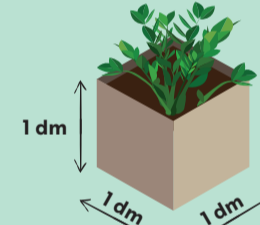
vierkante centimeter

mm²

vierkante millimeter

inhoud

$1 \text{ dm}^3 = 1 \text{ l}$
 $1 \text{ cm}^3 = 1 \text{ cc} = 1 \text{ ml}$



m³

kubieke meter

dm³

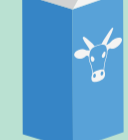
kubieke decimeter

cm³

kubieke centimeter

litermaten

$1 \text{ l} = 10 \text{ dl}$
 $1 \text{ l} = 100 \text{ cl}$
 $1 \text{ l} = 1000 \text{ ml}$
 $100 \text{ ml} = 10 \text{ cl}$
 $100 \text{ ml} = 1 \text{ dl}$



kl

kiloliter

hl

hectoliter

dal

decaliter

l

liter

dl

deciliter

cl

centiliter

ml

milliliter

gewicht

$1 \text{ kg} = 10 \text{ hg}$
 $1 \text{ kg} = 1000 \text{ g}$
 $1000 \text{ g} = 1 \text{ kg}$
 $1000 \text{ mg} = 1 \text{ g}$
1 ton is 1000 kilogram



kg

kilogram

hg

hectogram

dag

decagram

g

gram

dg

decigram

cg

centigram

mg

milligram