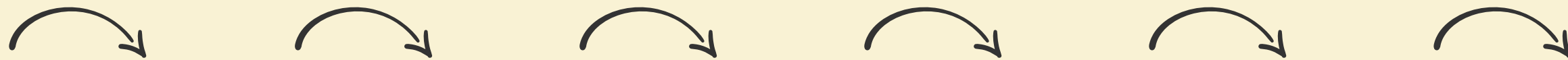

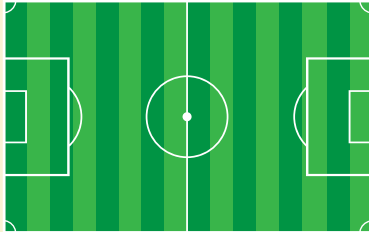



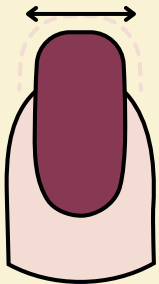
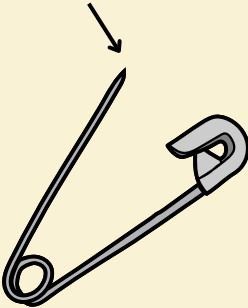


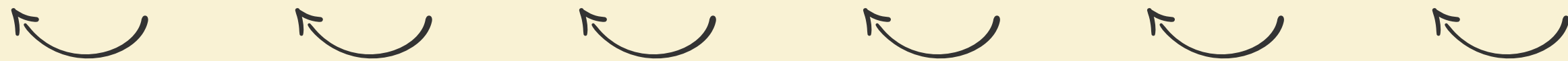
LENGTTE

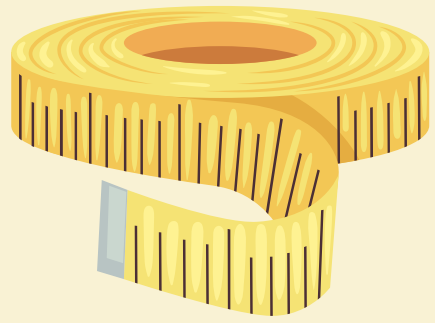
x 10 x 10 x 10 x 10 x 10 x 10



KM kilometer	HM hectometer	DAM decameter	M meter	DM decimeter	CM centimeter	MM millimeter
						

: 10 : 10 : 10 : 10 : 10 : 10





LENGTH

x 1 000



x 10


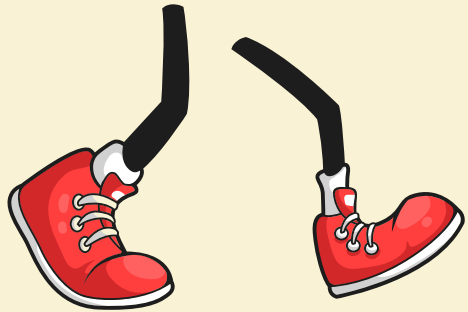

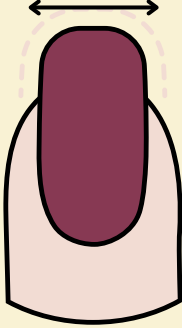
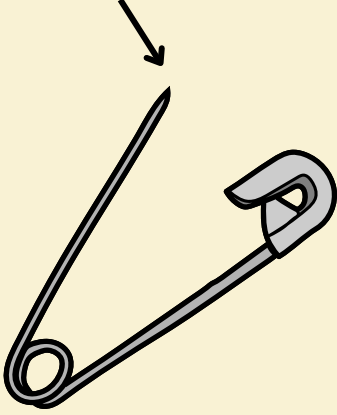


x 10



x 10



KM kilometer	M meter	DM decimeter	CM centimeter	MM millimeter
				



: 1 000



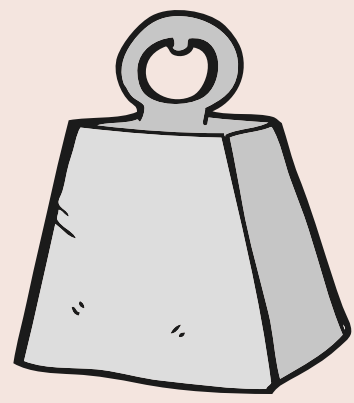
: 10



: 10



: 10



GEWICHT

x 10
↘

x 10
↘

x 10
↘

x 10
↘

x 10
↘

x 10
↘

KG kilogram	HG hectogram	DAG decagram	GRAM	DG decigram	CG centigram	MG milligram
						

↙
: 10

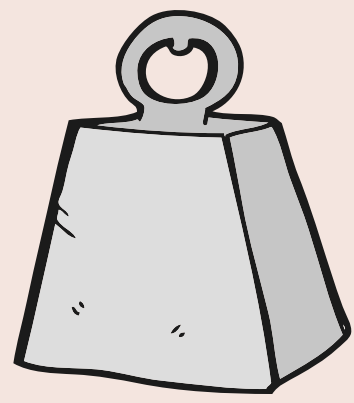
↙
: 10

↙
: 10

↙
: 10

↙
: 10

↙
: 10



GEWICHT

x 1 000



x 1 000



TON	KG kilogram	GRAM
		



: 1 000



: 1 000





INHOUW

x 10
↘

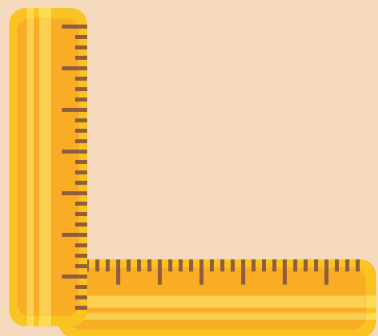
x 10
↘

100 L	10 L	LITER	DL deciliter	CL centiliter	ML milliliter
					

↖
: 10

↖
: 10





OPPERVLAKTE

x 100



x 100



x 100



x 100



x 100



x 100



KM^2

HM^2

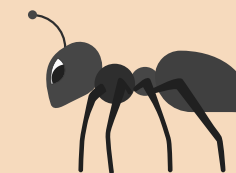
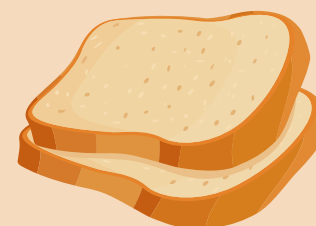
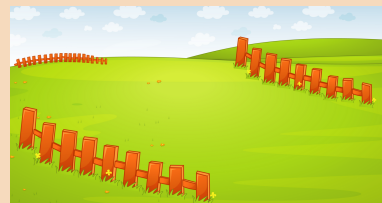
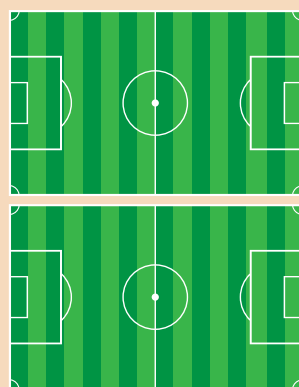
DAM^2

M^2

DM^2

CM^2

MM^2



: 100



: 100



: 100



: 100



: 100



: 100



VOLUME

x 1 000
↘

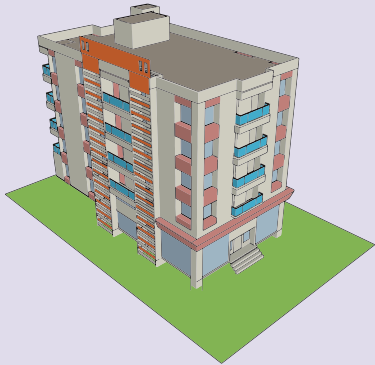
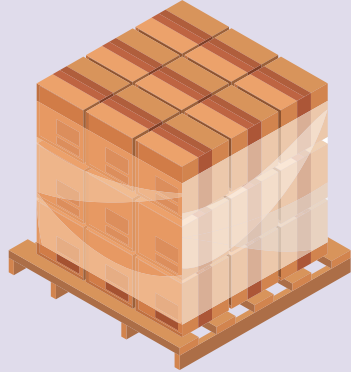

x 1 000
↘

x 1 000
↘

x 1 000
↘

x 1 000
↘

x 1 000
↘

KM^3	HM^3	DAM^3	M^3	DM^3	CM^3	MM^3
						

↖
: 1 000

↖
: 1 000

↖
: 1 000

↖
: 1 000

↖
: 1 000

↖
: 1 000