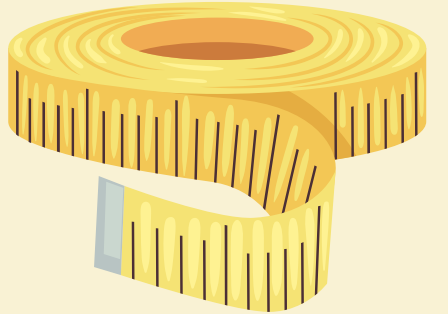


# LENGTE

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

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

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



# LENGTE

x 1 000



x 10

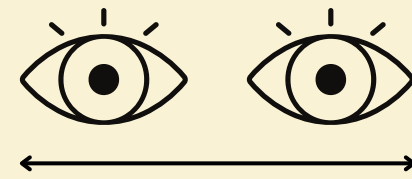
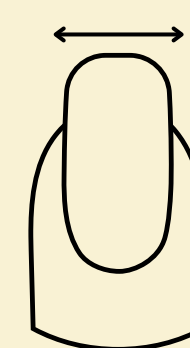
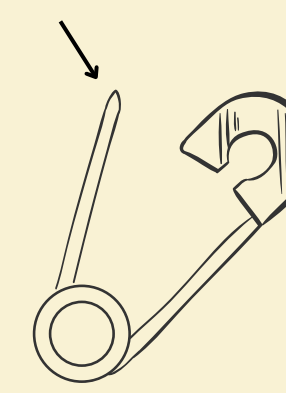


x 10



x 10



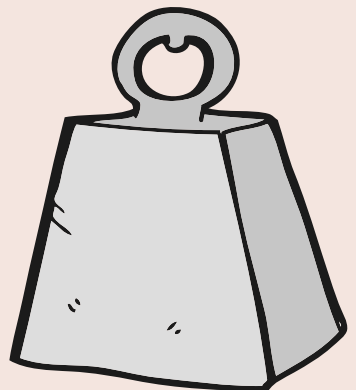
KM kilometer	M meter	DM decimeter	CM centimeter	MM millimeter
				

: 1 000

: 10

: 10

: 10

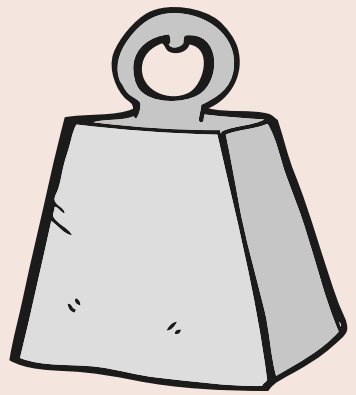


# GEWICHT

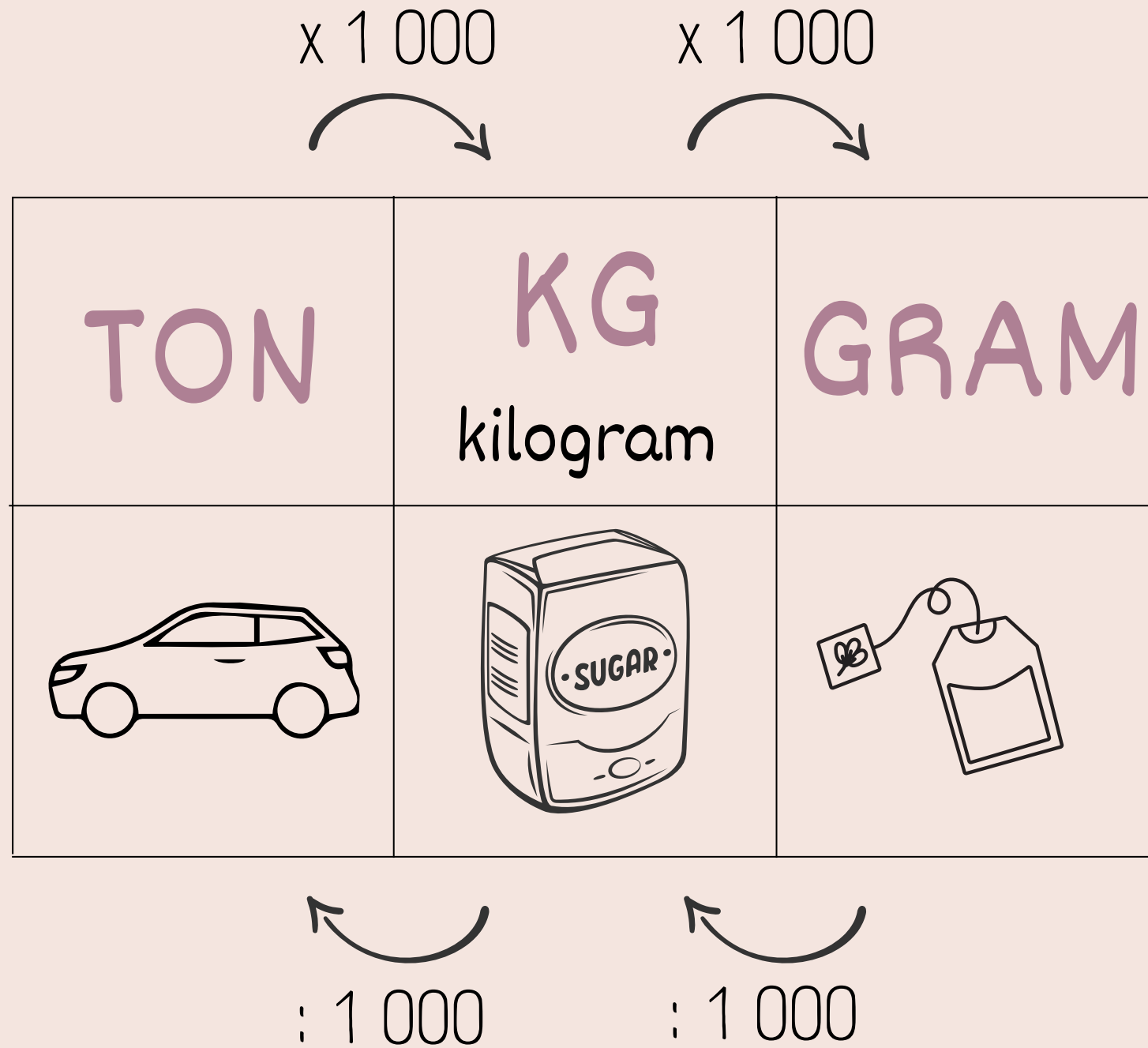
x 10      x 10      x 10      x 10      x 10      x 10

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

↑ : 10      ↑ : 10      ↑ : 10      ↑ : 10      ↑ : 10      ↑ : 10



# GEWICHT





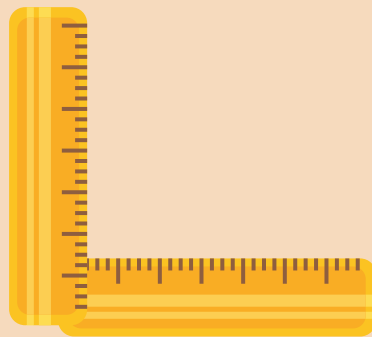
INHOUD

100 L	10 L	LITER	DL deciliter	CL centiliter	ML milliliter

x 10                    x 10                    x 10

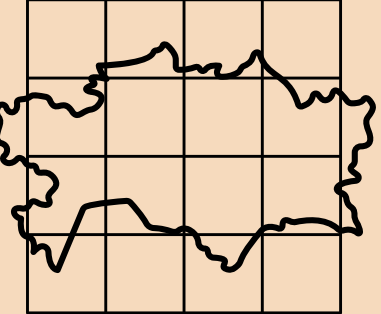
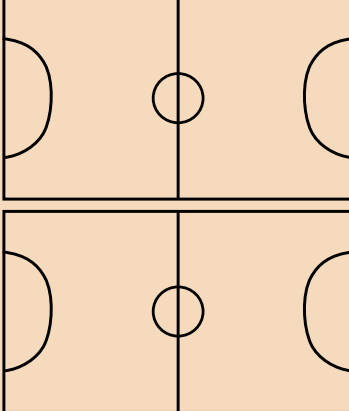
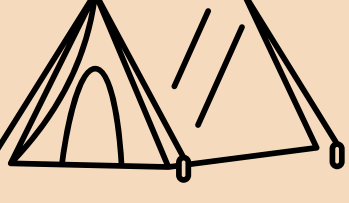
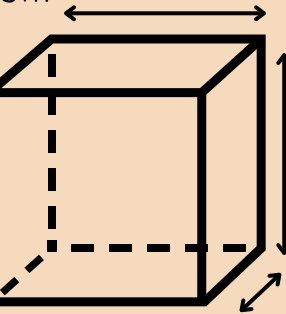
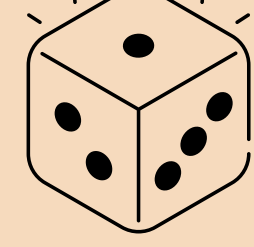
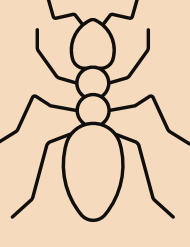
: 10                    : 10                    : 10





# OPPERVLAKTE

x 100      x 100      x 100      x 100      x 100      x 100

$KM^2$	$HM^2$	$DAM^2$	$M^2$	$DM^2$	$CM^2$	$MM^2$
		 weide				

↔ : 100      ↔ : 100      ↔ : 100      ↔ : 100      ↔ : 100      ↔ : 100



# VOLUME

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