

Je vais faire des schémas.

Le petit carré représenté a 1dm de côté.

10cm	10cm	10cm	10cm	10cm	10cm	10cm	10cm	10cm	10cm	1dm 10cm
										1dm
										1dm
										1dm
										1dm
										1dm
										1dm
										1dm
										1dm
1dm	1dm	1dm	1dm	1dm	1dm	1dm	1dm	1dm	1dm	1dm

$$\begin{aligned}
 A &= c \times c \\
 &= 10\text{dm} \times 10\text{dm} \\
 &= 100\text{dm}^2
 \end{aligned}$$



$$\begin{aligned}
 A &= c \times c \\
 &= 100\text{cm} \times 100\text{cm} \\
 &= 10.000\text{cm}^2
 \end{aligned}$$

$$\begin{aligned}
 A &= c \times c \\
 &= 1\text{m} \times 1\text{m} \\
 &= 1\text{m}^2
 \end{aligned}$$

$$1\text{m}^2 = 100\text{dm}^2 = 10.000\text{cm}^2$$

km ²		hm ²		dam ²		m ²		dm ²		cm ²		mm ²
						1,	0	0	0	0	0	0
						1	0	0,	0	0	0	0
						1	0	0	0	0,	0	0
1,	0	0	0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0,	0	0	0	0	0	0

$$1\text{km}^2 = 1.000.000\text{m}^2$$