

Tableau de conversion - unités de mesure anglo-américaines

TEMPÉRATURE

Fahrenheit	°F → °C $(^{\circ}\text{F} - 32) \div 1,8 = (^{\circ}\text{C})$	°C → °F $(^{\circ}\text{C} \times 1,8) + 32 = (^{\circ}\text{F})$
-------------------	---	---

LONGUEUR

Pouce	"/ inch → mm $("/\text{inch}) \times 25,4 = (\text{mm})$	mm → "/ inch $(\text{mm}) \div 25,4 = ("/\text{inch})$
Pied	ft → m $(\text{ft}) \times 0,3048 = (\text{m})$	m → ft $(\text{m}) \div 0,3048 = (\text{ft})$
Yard	yd → m $(\text{yd}) \times 0,9144 = (\text{m})$	m → yd $(\text{m}) \div 0,9144 = (\text{yd})$
Mile	mi → km $(\text{mi}) \times 1,609344 = (\text{km})$	km → mi $(\text{km}) \div 1,609344 = (\text{mi})$

SUPERFICIE

Pouce carré	in² → mm² $(\text{in}^2) \times 645,16 = (\text{mm}^2)$	mm² → in² $(\text{mm}^2) \div 645,16 = (\text{in}^2)$
	in² → cm² $(\text{in}^2) \times 6,4516 = (\text{cm}^2)$	cm² → in² $(\text{cm}^2) \div 6,4516 = (\text{in}^2)$
Pied carré	ft² → m² $(\text{ft}^2) \times 0,09290304 = (\text{m}^2)$	m² → ft² $(\text{m}^2) \div 0,09290304 = (\text{ft}^2)$
Yard carré	yd² → m² $(\text{yd}^2) \times 0,83612736 = (\text{m}^2)$	m² → yd² $(\text{m}^2) \div 0,83612736 = (\text{yd}^2)$

VOLUME

Pouce cubique	in³ → cm³ $(\text{in}^3) \times 16,387064 = (\text{cm}^3)$	cm³ → in³ $(\text{cm}^3) \div 16,387064 = (\text{in}^3)$
Pied cubique	ft³ → m³ $(\text{ft}^3) \times 0,028316846592 = (\text{m}^3)$	m³ → ft³ $(\text{m}^3) \div 0,028316846592 = (\text{ft}^3)$
Yard cubique	yd³ → m³ $(\text{yd}^3) \times 0,764554857984 = (\text{m}^3)$	m³ → yd³ $(\text{m}^3) \div 0,764554857984 = (\text{yd}^3)$
Gallon impérial	Imp. gal. → dm³ $(\text{Imp. gal.}) \times 4,54609 = (\text{dm}^3)$	dm³ → Imp. gal. $(\text{dm}^3) \div 4,54609 = (\text{Imp. gal.})$
Gallon américain	US. liq. gal. → dm³ $(\text{US. liq. gal.}) \times 3,785412 = (\text{dm}^3)$	dm³ → US. liq. gal. $(\text{dm}^3) \div 3,785412 = (\text{US. liq. gal.})$

MASSE

Once	oz. → g $(\text{oz.}) \times 28,349523 = (\text{g})$	g → oz. $(\text{g}) \div 28,349523 = (\text{oz.})$
Livre	lb. → kg $(\text{lb.}) \times 0,45359237 = (\text{kg})$	kg → lb. $(\text{kg}) \div 0,45359237 = (\text{lb.})$
Tonne anglaise (long ton)	tn.l. → kg $(\text{tn.l.}) \times 1016,0469088 = (\text{kg})$	kg → tn.l. $(\text{kg}) \div 1016,0469088 = (\text{tn.l.})$
Tonne américaine (short ton)	tn.sh. → kg $(\text{tn.sh.}) \times 907,18474 = (\text{kg})$	kg → tn.sh. $(\text{kg}) \div 907,18474 = (\text{tn.sh.})$