








Synthèse : les capacités

Complète l'abaque des capacités.

$> l$			Unité de capacité de base	$< l$		
kl	hl	dal	l	dl	cl	ml
						

Convertis ces contenances.

$$1l = 10 dl = 100 cl = 100 ml$$

$$1kl = 10 hl = 100 dal = 1000 l$$

$$1,5 l = 150 cl$$

$$0,5 dal = 5 l$$

$$3,5 hl = 0,35 kl$$

$$40 dl = 4000 ml$$

Ecris $<$, $=$, $>$

$18 cl < 10 dl$

$5l = 500 cl$

$6 cl < 3 dl$

-> Pour comparer, il faut convertir les unités dans la même unité.

Résous ces calculs

$15 dl + 6 l = 75 dl$

(7,5 l)

$4 cl + 2 ml = 42 ml$

(4,2 cl)

$3 hl - 8 dal = 22 dal$

(2,2 hl)

-> Pour calculer, il faut convertir les unités dans la même unité.