

UNITATS DE LONGITUD:

x 10

km	hm	dam	m	dm	cm	mm
quilòmetre	hectòmetre	decàmetre	metre	decímetre	centímetre	mil·límetre

:10

→ Completa:

7 hm = _____ m

4 km = _____ m

756 dm = _____ cm

3 m = _____ mm

1 m = _____ cm

7 dam = _____ cm

750 m = _____ cm

5 m = _____ mm

47 cm = _____ mm

500 km = _____ dam

UNITATS DE MASSA:

x 10

kg	hg	dag	g	dg	cg	mg
quilogram	hectogram	decagram	gram	decigram	centigram	mil·ligram

:10

→ Completa:

358 kg = _____ g

149 kg = _____ hg

27 hg = _____ g

59 dag = _____ g

13 g = _____ cg

8 hg = _____ g

9 dag = _____ dg

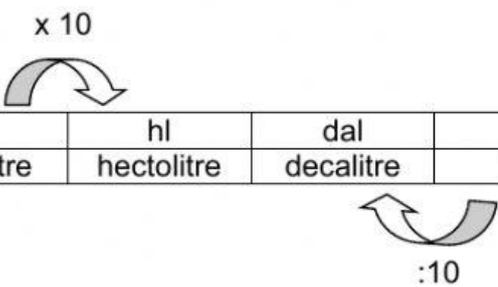
7 hg = _____ dg

88 dag = _____ g

3 g = _____ mg

UNITATS DE CAPACITAT:

x 10



kl	hl	dal	l	dl	cl	ml
quilolitre	hectolitre	decalitre	litre	decilitre	centilitre	mil·lilitre

:10

Completa:

$9 \text{ hl} = \underline{\hspace{2cm}} \text{ l}$

$52 \text{ kl} = \underline{\hspace{2cm}} \text{ l}$

$237 \text{ dal} = \underline{\hspace{2cm}} \text{ l}$

$60 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$

$88 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$

$54 \text{ dl} = \underline{\hspace{2cm}} \text{ ml}$

$30 \text{ dl} = \underline{\hspace{2cm}} \text{ ml}$

$879 \text{ dl} = \underline{\hspace{2cm}} \text{ cl}$

$58 \text{ hl} = \underline{\hspace{2cm}} \text{ l}$

$97 \text{ dal} = \underline{\hspace{2cm}} \text{ l}$

$125 \text{ kl} = \underline{\hspace{2cm}} \text{ dal}$

$200 \text{ l} = \underline{\hspace{2cm}} \text{ cl}$

$5 \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

$83 \text{ cl} = \underline{\hspace{2cm}} \text{ ml}$

$123 \text{ kl} = \underline{\hspace{2cm}} \text{ l}$

$38 \text{ cl} = \underline{\hspace{2cm}} \text{ ml}$

$5 \text{ dal} = \underline{\hspace{2cm}} \text{ cl}$

$96 \text{ l} = \underline{\hspace{2cm}} \text{ cl}$

$75 \text{ cl} = \underline{\hspace{2cm}} \text{ ml}$

$100 \text{ hl} = \underline{\hspace{2cm}} \text{ l}$