

1 Completa.

$6\ l = \dots\dots\dots\ dl$

$9\ cl = \dots\dots\dots\ ml$

$8\ hl = \dots\dots\dots\ l$

$5\ dl = \dots\dots\dots\ cl$

$84\ kl = \dots\dots\dots\ l$

$9\ dal = \dots\dots\dots\ l$

2 Expresa en litros y ordena de mayor a menor.

$5\ kl\ 8\ l = \dots\dots\dots\ l$

$6\ dal\ 20\ dl = \dots\dots\dots\ l$

$12\ hl\ 6\ dal = \dots\dots\dots\ l$

$9\ hl\ 3\ dal = \dots\dots\dots\ l$

..... > > >

3 Expresa en mililitros.

$7\ l = \dots\dots\dots\ ml$

$2\ l = \dots\dots\dots\ ml$

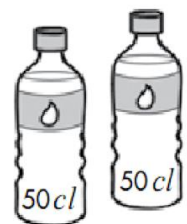
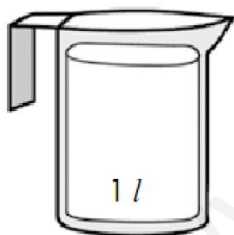
$6\ dl = \dots\dots\dots\ ml$

$7\ cl = \dots\dots\dots\ ml$

$4\ dal = \dots\dots\dots\ ml$

$9\ l = \dots\dots\dots\ ml$

4 ¿Cuántos litros hay en total?



.....

5 Si el medio litro de leche cuesta 0,80 €, ¿cuál es el precio de un paquete de seis litros de leche?

.....

1 Completa.

$3\ l = \dots\dots\dots\ dl = \dots\dots\dots\ cl = \dots\dots\dots\ ml$

$600\ cl = \dots\dots\dots\ l$

$5\ l = \dots\dots\dots\ dl = \dots\dots\dots\ cl = \dots\dots\dots\ ml$

$800\ cl = \dots\dots\dots\ l$

$9\ l = \dots\dots\dots\ dl = \dots\dots\dots\ cl = \dots\dots\dots\ ml$

$2400\ cl = \dots\dots\dots\ l$

2 ¿Cuántos litros hay de cada producto?



.....

3 Expresa en litros.

$2\ kl = \dots\dots\dots\ l$

$1\ kl = 600\ l + \dots\dots\dots\ l$

$4\ hl = \dots\dots\dots\ l$

$1\ hl = 50\ l + \dots\dots\dots\ l$

$8\ dal = \dots\dots\dots\ l$

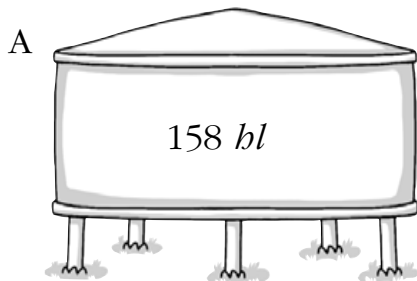
$1\ dal = 3\ l + \dots\dots\dots\ l$

4 Escribe las cantidades que sean menores que un litro.

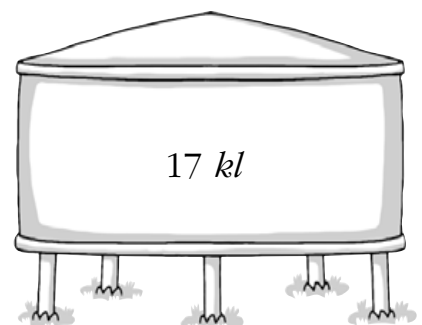
$68\ cl - 13\ dl - 950\ ml - 1\ dal - 140\ cl - 9\ dl$

.....

5 ¿Cuántos litros contienen estos depósitos?



B



A = l

B = l