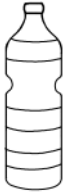


# MISURIAMO!

1 Scrivi accanto a ogni numero l'unità di misura adatta.



1,5 .....



100 .....



33 .....



80 .....



2,3 .....



18 .....

Esegui le equivalenze e completa le tabelle.

2

km	hm	dam	m
0,7			
	34		
9,2			
		1,5	
			500

3

m	dm	cm	mm
1,235			
		8	
		1600	
	94		
3,05			

4

kg	hg	dag	g
	3,7		
		25,7	
	0,8		
		600	
			19

5

g	dg	cg	mg
			4500
0,136			
		25	
	0,2		
		540	

6

hl	dal	l	dl	cl	ml
	6,2				
		13,4			
	0,8				
		400			
			19		



# SUPER EQUIVALENZE!

1 Trasforma ogni misura in un'altra equivalente.

500 m = ..... cm

4,5 l = ..... hl

3,2 Mg = ..... kg

650 mm = ..... dm

0,003 dal = ..... dl

18 mg = ..... g

1247 dam = ..... km

408 ml = ..... cl

0,45 dag = ..... cg

0,45 hm = ..... m

0,06 hl = ..... dl

3400 g = ..... hg

2 Completa le uguaglianze.



8 dm + ..... dm = 1 m

7 cm + ..... cm = 1 dm



5 mm + ..... mm = 1 cm

4 m + ..... m = 1 dam



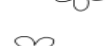
60 dm + ..... dm = 1 dam

50 m + ..... m = 1 hm



9 hm + ..... hm = 1 km

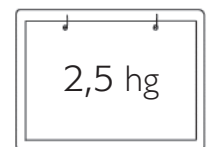
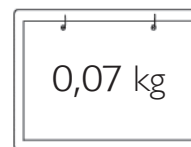
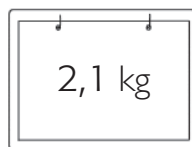
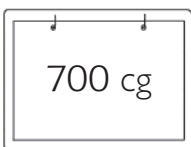
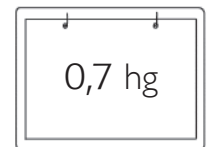
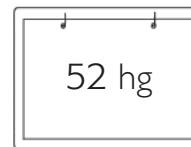
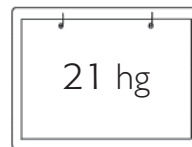
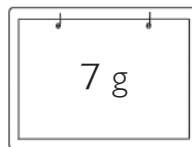
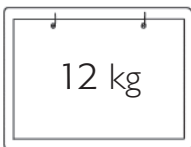
80 dam + ..... m = 1 km



450 m + ..... hm = 1 km

300 dm + ..... dam = 1 hm

3 Collega i cartellini con le misure equivalenti.



4 Scomponi come nell'esempio.

3,54 hl = 3 hl + 5 dal + 4 l  
 23,8 dal = .....  
 56,07 dl = .....

45,09 l = .....  
 321,4 cl = .....  
 0,780 l = .....



# ANCORA EQUIVALENZE

1 Componi come nell'esempio.

$4 \text{ km} + 1 \text{ m} = 4001 \text{ m}$

$9 \text{ dam} + 3 \text{ dm} = \dots \text{ dm}$

$2 \text{ m} + 65 \text{ dm} = \dots \text{ m}$

$15 \text{ kg} + 7 \text{ Mg} = \dots \text{ kg}$

$9 \text{ hg} + 45 \text{ g} = \dots \text{ g}$

$6 \text{ g} + 8 \text{ kg} = \dots \text{ hg}$

$2 \text{ cl} + 3 \text{ dl} = \dots \text{ dl}$

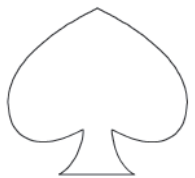
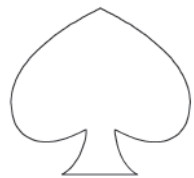
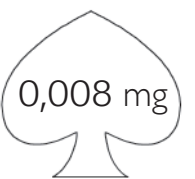
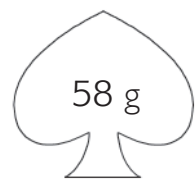
$4 \text{ l} + 17 \text{ dal} = \dots \text{ l}$

$3 \text{ hl} + 7 \text{ dl} = \dots \text{ dl}$

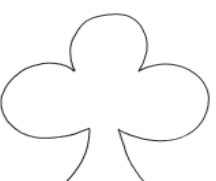
2 Riscrivi le misure in **ordine crescente**.



3 Riscrivi le misure in **ordine decrescente**.

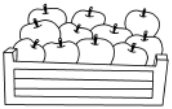


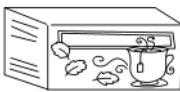


4 Riscrivi le misure in **ordine crescente**.



# PROBLEMI IN NEGOZIO

1 Osserva la tabella e completa.

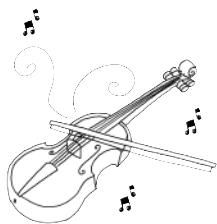
prodotto	peso netto	tara	peso lordo
	7,5 kg		8,2 kg
		30 g	5,3 hg
	3 hg	15 g	
	250 g		280 g

Esegui i calcoli su un foglio, se occorre, e risolvi i problemi.

2 Un cartolaio ha speso per uno zaino € 25,00 e vuole guadagnare € 7,00 dalla vendita.  
Quale sarà il prezzo di vendita dello zaino?



Risposta .....



3 Un musicista ha rivenduto un violino a € 220,00.  
Se l'aveva pagato € 140,00, quanto ha guadagnato?

Risposta .....

4 Un libraio vende a € 15,00 un libro di grammatica. Se per ogni libro guadagna € 3,00, quanto guadagna dalla vendita di 20 libri?



Risposta .....

5 Un fioraio vende le sue rose a € 5,00 l'una. Quanto ricava dalla vendita di 50 rose? Le aveva comprate spendendo per 10 rose € 25,00. Quanto guadagna per ciascuna rosa?



Risposte .....

