

EQUIVALENZE MISTE CON LE MISURE scheda n. 4

a) Aggiungi le unità di misura mancanti

$$2,1 \text{ g} = 0,021 \text{}$$

$$0,18 \text{ mg} = 0,0018 \text{}$$

$$0,053 \text{ cg} = 0,0053 \text{}$$

$$2,6 = \text{g} 0,026 \text{}$$

$$0,0097 \text{ ml} = 0,00097 \text{}$$

$$9,4 \text{ g} = 0,094 \text{}$$

$$30 \text{ dag} = 3 \text{}$$

$$0,0023 \text{ mg} = 0,00023 \text{}$$

$$10 \text{ hm} = 100 \text{}$$

$$0,5 \text{ l} = 50 \text{}$$



b) Aggiungi le unità di misura mancanti

$$0,32 \text{ dl} = 3,2 \text{}$$

$$5 \text{ dal} = 500 \text{}$$

$$0,79 \text{ mm} = 0,079 \text{}$$

$$0,59 \text{ dl} = 59 \text{}$$

$$570 \text{ hg} = 57.000.000 \text{}$$

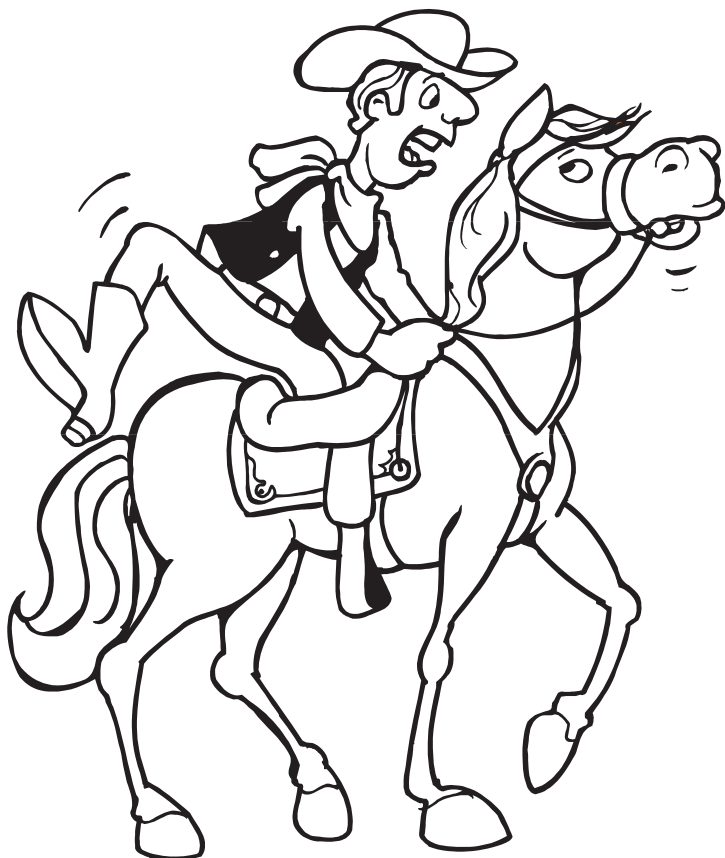
$$8 \text{ l} = 0,8 \text{}$$

$$500 \text{ km} = 50.000.000 \text{}$$

$$350 \text{ hm} = 3.500.000 \text{}$$

$$0,08 \text{ dg} = 0,0008 \text{}$$

$$0,082 \text{ mm} = 0,0082 \text{}$$



EQUIVALENZE MISTE CON LE MISURE scheda n. 5

a) Aggiungi le unità di misura mancanti

$$0,0075 \text{ mg} = 0,000075 \text{}$$

$$960 \text{ hl} = 9.600 \text{}$$

$$8.200 \text{ km} = 8.200.000 \text{}$$

$$460 \text{ hl} = 4.600 \text{}$$

$$0,094 \text{ cl} = 0,94 \text{}$$

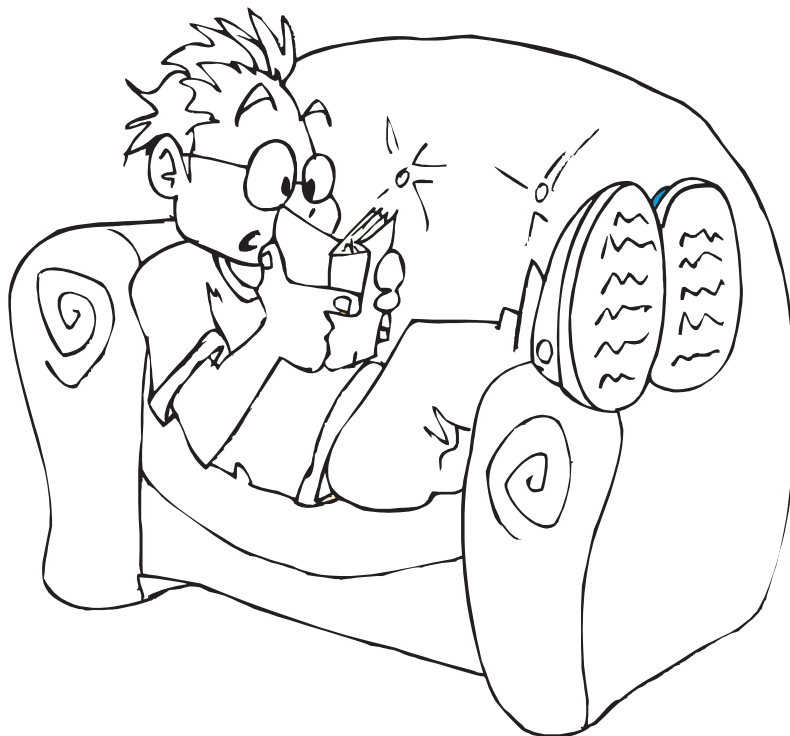
$$0,024 \text{ cl} = 0,000024 \text{}$$

$$0,05 \text{ dm} = 0,005 \text{}$$

$$84 \text{ dal} = 8.400 \text{}$$

$$1,9 \text{ l} = 190 \text{}$$

$$0,62 \text{ mm} = 0,0062 \text{}$$



b) Aggiungi le unità di misura mancanti

$$5,8 \text{ m} = 0,0058 \text{}$$

$$5,9 \text{ g} = 59 \text{}$$

$$0,005 \text{ cg} = 0,000005 \text{}$$

$$8.800 \text{ kg} = 8.800.000 \text{}$$

$$830 \text{ dal} = 83 \text{}$$

$$0,31 \text{ dg} = 3,1 \text{}$$

$$8.200 \text{ kg} = 820.000 \text{}$$

$$0,0082 \text{ ml} = 0,00082 \text{}$$

$$10 \text{ dam} = 0,1 \text{}$$

$$220 \text{ hl} = 220.000 \text{}$$



EQUIVALENZE MISTE CON LE MISURE scheda n. 6

a) Aggiungi le unità di misura mancanti

$$0,04 \text{ dm} = 0,4 \dots\dots$$

$$0,3 \text{ dl} = 0,0003 \dots\dots$$

$$9,9 \text{ m} = 0,0099 \dots\dots$$

$$0,6 \text{ cg} = 0,006 \dots\dots$$

$$0,62 \text{ dm} = 0,062 \dots\dots$$

$$35 \text{ dag} = 0,35 \dots\dots$$

$$0,7 \text{ mm} = 0,07 \dots\dots$$

$$0,82 \text{ dl} = 82 \dots\dots$$

$$2,8 \text{ m} = 280 \dots\dots$$

$$5,4 \text{ l} = 0,54 \dots\dots$$



b) Aggiungi le unità di misura mancanti

$$86 \text{ mm} = 0,86 \dots\dots$$

$$560 \text{ hl} = 5.600 \dots\dots$$

$$360 \text{ hl} = 360.000 \dots\dots$$

$$0,68 \text{ dl} = 68 \dots\dots$$

$$990 \text{ hg} = 99.000.000 \dots\dots$$

$$69 \text{ dam} = 690 \dots\dots$$

$$1,5 \text{ g} = 0,015 \dots\dots$$

$$19 \text{ mg} = 0,19 \dots\dots$$

$$0,047 \text{ cg} = 0,0047 \dots\dots$$

$$0,14 \text{ dg} = 0,0014 \dots\dots$$



Esegui le equivalenze: misure di lunghezza.

$$\text{km } 0,9 = \text{dam } \underline{\hspace{2cm}}$$

$$\text{m } 28,5 = \text{cm } \underline{\hspace{2cm}}$$

$$\text{hm } 0,07 = \text{m } \underline{\hspace{2cm}}$$

$$\text{mm } 2 = \text{cm } \underline{\hspace{2cm}}$$

$$\text{dm } 4,89 = \text{m } \underline{\hspace{2cm}}$$

$$\text{hm } 5,69 = \text{cm } \underline{\hspace{2cm}}$$

$$\text{dam } 41 = \text{hm } \underline{\hspace{2cm}}$$

$$\text{mm } 969 = \text{cm } \underline{\hspace{2cm}}$$

$$\text{m } 0,4 = \text{mm } \underline{\hspace{2cm}}$$

$$\text{m } 2 = \text{dam } \underline{\hspace{2cm}}$$

$$\text{mm } 58 = \text{dm } \underline{\hspace{2cm}}$$

$$\text{mm } 17,6 = \text{m } \underline{\hspace{2cm}}$$

$$\text{m } 75,11 = \text{dam } \underline{\hspace{2cm}}$$

$$\text{m } 2,8 = \text{mm } \underline{\hspace{2cm}}$$

$$\text{mm } 39 = \text{cm } \underline{\hspace{2cm}}$$

$$\text{m } 0,08 = \text{dm } \underline{\hspace{2cm}}$$

$$\text{cm } 5 = \text{mm } \underline{\hspace{2cm}}$$

$$\text{hm } 1,9 = \text{dam } \underline{\hspace{2cm}}$$

$$\text{dm } 9,5 = \text{cm } \underline{\hspace{2cm}}$$

$$\text{dm } 4 = \text{cm } \underline{\hspace{2cm}}$$



Esegui le equivalenze: misure di lunghezza.

dm 1.452 = dam _____

m 0,6 = cm _____

dam 22 = m _____

m 28 = dm _____

km 5,7 = dam _____

m 35 = hm _____

m 69,8 = dam _____

km 99 = hm _____

dm 8 = cm _____

dm 960 = m _____

m 0,01 = mm _____

cm 5,6 = m _____

hm 5 = km _____

km 63 = dam _____

hm 1,02 = dam _____

km 18,9 = dam _____

cm 92 = dm _____

hm 76 = m _____

dam 0,1 = m _____

m 0,5 = hm _____



Esegui le equivalenze: misure di capacità.

dl 0,9 = cl _____

dal 0,6 = hl _____

cl 5,3 = cl _____

dal 8 = l _____

ml 431 = dl _____

cl 3 = l _____

hl 0,56 = l _____

dl 46,4 = cl _____

dal 0,03 = hl _____

dl 0,31 = cl _____

dal 0,07 = l _____

hl 0,82 = l _____

hl 0,96 = dal _____

dl 64,2 = l _____

l 0,08 = ml _____

dl 43,2 = cl _____

dal 60,5 = hl _____

ml 458 = l _____

ml 665 = cl _____

cl 7 = dl _____



Esegui le equivalenze: misure di capacità.

cl 134,78 = dal _____

l 59 = ml _____

dal 8,83 = l _____

hl 99,6 = l _____

cl 23 = dl _____

dal 56 = l _____

ml 607 = l _____

l 0,03 = cl _____

cl 8 = l _____

hl 0,3 = dal _____

dl 5,01 = ll _____

hl 0,5 = l _____

ml 42 = dl _____

hl 8,3 = l _____

ml 2 = l _____

dl 0,1 = cl _____

hl 0,7 = l _____

l 81 = dal _____

hl 62,9 = da l _____

hl 0,04 = l _____



Esegui le equivalenze: misure di peso.

cg 31,2 = g _____

dag 5.780 = hg _____

mg 45 = dg _____

Kg 62 = dag _____

g 904 = dag _____

g 87,23 = hg _____

g 5.000 = dg _____

g 17,8 = cg _____

Kg 68 = hg _____

hg 0,4 = g _____

Kg 0,5 = Mg _____

Mg 16 = dag _____

Mg 3,8 = kg _____

g 797 = dg _____

Kg 0,2 = g _____

hg 3 = cg _____

dg 0,1 = g _____

Mg 92 = kg _____

g 9,92 = dg _____

g 452 = cg _____



Esegui le equivalenze: misure di peso.

g 523 = dg _____

kg 0,08 = hg _____

Kg 36,8 = Mg _____

hg 5,3 = dag _____

mg 4 = cg _____

g 639 = hg _____

Mg 3,65 = Kg _____

g 1 = mg _____

kg 0,16 = Mg _____

g 97 = kg _____

Mg 673 = kg _____

g 6,5 = cg _____

Kg 1,02 = hg _____

mg 838 = cg _____

dg 0,39 = cg _____

kg 0,3 = hg _____

mg 743 = g _____

Kg 32 = Mg _____

kg 150 = dag _____

cg 2 = g _____



EQUIVALENZE MISTE CON LE MISURE scheda n. 1

a) Risolvi le seguenti equivalenze

$$0,57 \text{ dl} = \underline{\hspace{2cm}} \text{ hl}$$

$$80 \text{ dag} = \underline{\hspace{2cm}} \text{ mg}$$

$$69 \text{ dal} = \underline{\hspace{2cm}} \text{ hl}$$

$$390 \text{ hl} = \underline{\hspace{2cm}} \text{ ml}$$

$$5.900 \text{ km} = \underline{\hspace{2cm}} \text{ dm}$$

$$250 \text{ hm} = \underline{\hspace{2cm}} \text{ mm}$$

$$0,27 \text{ dm} = \underline{\hspace{2cm}} \text{ mm}$$

$$290 \text{ hl} = \underline{\hspace{2cm}} \text{ dl}$$

$$80 \text{ dag} = \underline{\hspace{2cm}} \text{ mg}$$

$$2.700 \text{ kg} = \underline{\hspace{2cm}} \text{ dag}$$



b) Risolvi le seguenti equivalenze

$$0,017 \text{ cg} = \underline{\hspace{2cm}} \text{ dg}$$

$$0,73 \text{ dl} = \underline{\hspace{2cm}} \text{ dal}$$

$$350 \text{ hm} = \underline{\hspace{2cm}} \text{ km}$$

$$0,026 \text{ cl} = \underline{\hspace{2cm}} \text{ ml}$$

$$940 \text{ hm} = \underline{\hspace{2cm}} \text{ km}$$

$$0,36 \text{ dg} = \underline{\hspace{2cm}} \text{ cg}$$

$$7,5 \text{ l} = \underline{\hspace{2cm}} \text{ hl}$$

$$0,77 \text{ ml} = \underline{\hspace{2cm}} \text{ cl}$$

$$170 \text{ hl} = \underline{\hspace{2cm}} \text{ dal}$$

$$0,81 \text{ mm} = \underline{\hspace{2cm}} \text{ dm}$$



EQUIVALENZE MISTE CON LE MISURE

scheda n. 2

a) Risolvi le seguenti equivalenze

$$0,0096 \text{ mm} = \underline{\hspace{2cm}} \text{ cm}$$

$$4.200 \text{ km} = \underline{\hspace{2cm}} \text{ hm}$$

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

$$0,069 \text{ cg} = \underline{\hspace{2cm}} \text{ g}$$

$$2.800 \text{ km} = \underline{\hspace{2cm}} \text{ dm}$$

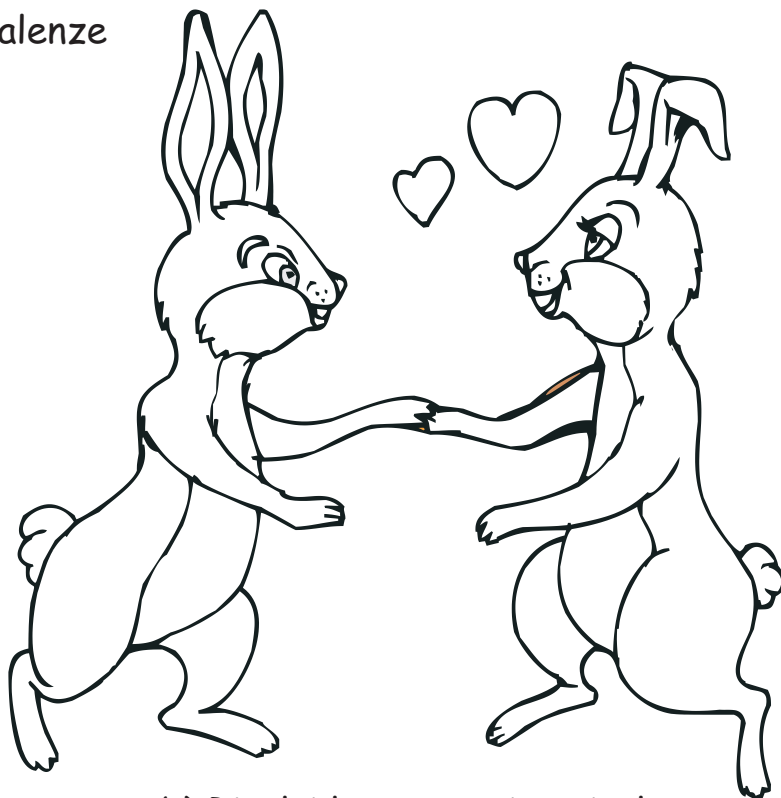
$$2,2 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$$

$$0,81 \text{ dm} = \underline{\hspace{2cm}} \text{ hm}$$

$$210 \text{ hl} = \underline{\hspace{2cm}} \text{ ml}$$

$$2,7 \text{ l} = \underline{\hspace{2cm}} \text{ dl}$$

$$0,0093 \text{ ml} = \underline{\hspace{2cm}} \text{ cl}$$



b) Risolvi le seguenti equivalenze

$$14 \text{ dag} = \underline{\hspace{2cm}} \text{ hg}$$

$$0,034 \text{ mm} = \underline{\hspace{2cm}} \text{ dm}$$

$$7 \text{ dam} = \underline{\hspace{2cm}} \text{ mm}$$

$$0,74 \text{ dl} = \underline{\hspace{2cm}} \text{ hl}$$

$$0,79 \text{ dg} = \underline{\hspace{2cm}} \text{ hg}$$

$$36 \text{ dam} = \underline{\hspace{2cm}} \text{ mm}$$

$$6,9 \text{ g} = \underline{\hspace{2cm}} \text{ dag}$$

$$0,4 \text{ m} = \underline{\hspace{2cm}} \text{ cm}$$

$$500 \text{ kg} = \underline{\hspace{2cm}} \text{ g}$$

$$0,064 \text{ mg} = \underline{\hspace{2cm}} \text{ dg}$$



EQUIVALENZE MISTE CON LE MISURE scheda n. 3

a) Risolvi le seguenti equivalenze

$$7,8 \text{ m} = \underline{\hspace{2cm}} \text{ dam}$$

$$42 \text{ dal} = \underline{\hspace{2cm}} \text{ hl}$$

$$67 \text{ dal} = \underline{\hspace{2cm}} \text{ hl}$$

$$180 \text{ hg} = \underline{\hspace{2cm}} \text{ mg}$$

$$0,06 \text{ dg} = \underline{\hspace{2cm}} \text{ dag}$$

$$0,0019 \text{ mg} = \underline{\hspace{2cm}} \text{ cg}$$

$$250 \text{ hl} = \underline{\hspace{2cm}} \text{ cl}$$

$$2.900 \text{ kg} = \underline{\hspace{2cm}} \text{ g}$$

$$4.700 \text{ kg} = \underline{\hspace{2cm}} \text{ dag}$$

$$89 \text{ dag} = \underline{\hspace{2cm}} \text{ dg}$$



b) Risolvi le seguenti equivalenze

$$0,01 \text{ cg} = \underline{\hspace{2cm}} \text{ g}$$

$$8 \text{ dal} = \underline{\hspace{2cm}} \text{ dl}$$

$$5,6 \text{ g} = \underline{\hspace{2cm}} \text{ cg}$$

$$6.000 \text{ kg} = \underline{\hspace{2cm}} \text{ hg}$$

$$0,81 \text{ dl} = \underline{\hspace{2cm}} \text{ hl}$$

$$0,67 \text{ dg} = \underline{\hspace{2cm}} \text{ mg}$$

$$0,52 \text{ dg} = \underline{\hspace{2cm}} \text{ dag}$$

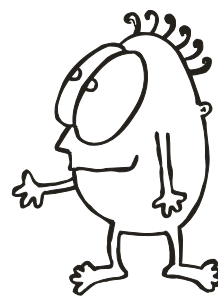
$$740 \text{ hl} = \underline{\hspace{2cm}} \text{ l}$$

$$0,002 \text{ cg} = \underline{\hspace{2cm}} \text{ dg}$$

$$900 \text{ hl} = \underline{\hspace{2cm}} \text{ ml}$$



LE MISURE



✓ Collega ogni prefisso al proprio significato in cifre o in lettere.

10	centi	centesimo
0,001	deca	millesimo
1 000 000	chilo	milione
1 000	etto	dieci
0,01	mega	decimo
100	milli	mille
0,1	deci	cento

✓ In ogni riga, circonda di rosso la misura che vale di più, di verde la misura che vale di meno

22 m	202 cm	1,9 dam	0,32 dam	3200 cm
1,7 km	17,4 hm	1 700 m	172 dam	17 300 dm
37 cm	4 dm	237 mm	2 m	0,03 hm
2,5 kg	270 g	2 700 dag	2,7 hg	2 550 g
480 cg	4 700 mg	45 dg	3,9 g	2,87 dag
13	1,3 hl	0,9 dal	140 dl	1 200 cl

✓ Unisci con le frecce i numeri che indicano misure equivalenti

4 km	4000 m	400 mm	40 hm
0,4 m	40 dam	4 hm	0,4 hm
50 dal	0,5 hl	500	50 dl
0,05 dal	5 l	500cl	0,5 dl
0,350 hg	350 dg	35 kg	3,5 dag
35 dag	350 hg	350 g	3500cg

