

COMPLETARE LA TABELLA

Segui l'esempio sotto

- 1 u	- 1 da	- 1 h	- 1 k
331 = 330	221 = 211	840 = 740	1800 = 800
375 =	888 =	940 =	2200 =
644 =	422 =	770 =	4500 =
420 =	315 =	430 =	6700 =
999 =	975 =	250 =	9800 =
116 =	530 =	330 =	3300 =
555 =	745 =	880 =	5550 =
188 =	660 =	420 =	8536 =
968 =	270 =	660 =	3860 =



RIPASSO TABELLINE

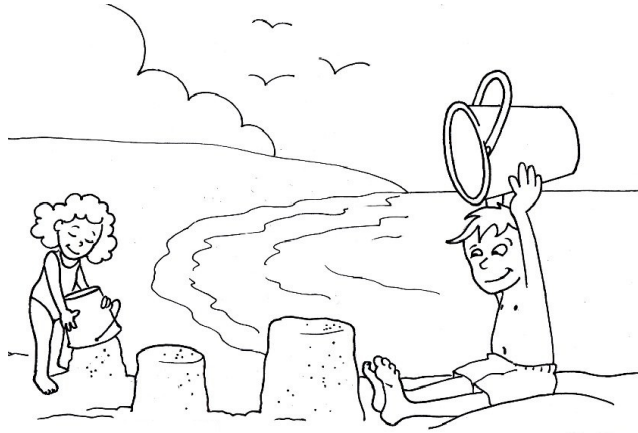
Scrivi il risultato esatto

$7 \times 9 =$	$7 \times 7 =$
$3 \times 8 =$	$9 \times 5 =$
$9 \times 9 =$	$6 \times 0 =$
$5 \times 5 =$	$2 \times 9 =$
$6 \times 6 =$	$3 \times 8 =$
$7 \times 2 =$	$6 \times 4 =$
$2 \times 2 =$	$5 \times 8 =$
$7 \times 6 =$	$7 \times 4 =$
$5 \times 3 =$	$9 \times 3 =$
$4 \times 4 =$	$8 \times 7 =$
$8 \times 8 =$	$5 \times 5 =$
$5 \times 9 =$	$2 \times 7 =$
$9 \times 2 =$	$9 \times 2 =$
$3 \times 3 =$	$7 \times 3 =$
$4 \times 8 =$	$5 \times 6 =$



Esegui queste operazioni in colonna e fai la prova

$226 + 85 =$	$123 + 62 =$
$40 : 5 =$	$333 - 126 =$
$32 \times 8 =$	$64 : 8 =$
$985 - 333 =$	$55 \times 3 =$
$326 : 3 =$	$946 - 777 =$
$77 \times 12 =$	$327 : 3 =$
$456 + 332 =$	$420 + 112 =$
$885 - 658 =$	$321 \times 6 =$
$225 \times 5 =$	$778 + 92 =$
$525 : 5 =$	$60 \times 13 =$



I TERMINI DELLA FRAZIONE

Scomponi le seguenti frazioni

FRAZIONI

$\frac{3}{4}$

4

NUMERATORE

DENOMINATORE

2

3

4

5

6

8

5

10



FRAZIONI

Trasforma le frazioni decimali in numeri decimali (vedi l'esempio)

$$\frac{7}{10} = 0,7$$

$$\frac{25}{100} =$$

$$\frac{246}{1000} =$$

$$\frac{77}{10} =$$

$$\frac{88}{100} =$$

$$\frac{4}{10} =$$

$$\frac{48}{10} =$$

$$\frac{546}{1000} =$$

Trasforma i numeri decimali in frazioni decimali (vedi l'esempio)

$$2,6 = \frac{26}{10}$$

$$0,8 = \frac{\quad}{\quad}$$

$$3,22 = \frac{\quad}{\quad}$$

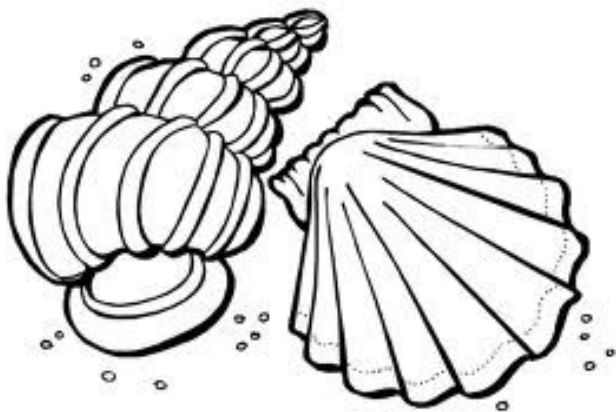
$$7,7 = \frac{\quad}{\quad}$$

$$3,45 = \frac{\quad}{\quad}$$

$$77,8 = \frac{\quad}{\quad}$$

$$6,5 = \frac{\quad}{\quad}$$

$$122,3 = \frac{\quad}{\quad}$$



EQUIVALENZE

Misure di lunghezza

Esegui le equivalenze aiutandoti con la tabella qui sotto

Chilometro Km	Ettometro hm	Decametro dam	<u>METRO</u> m	Decimetro dm	Centimetro cm	Millimetro mm
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$$37 \text{ hm} = \underline{\quad\quad} \text{ dam}$$

$$450 \text{ m} = \underline{\quad\quad} \text{ km}$$

$$200 \text{ mm} = \underline{\quad\quad} \text{ cm}$$

$$35 \text{ dm} = \underline{\quad\quad} \text{ m}$$

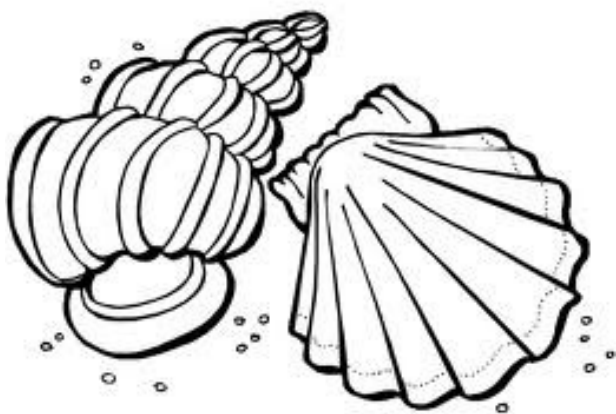
$$4700 \text{ mm} = \underline{\quad\quad} \text{ dam}$$

$$120 \text{ cm} = \underline{\quad\quad} \text{ hm}$$

$$5000 \text{ m} = \underline{\quad\quad} \text{ km}$$

$$820 \text{ dam} = \underline{\quad\quad} \text{ km}$$

$$250 \text{ dm} = \underline{\quad\quad} \text{ hm}$$



EQUIVALENZE

Misure di capacità

Esegui le equivalenze aiutandoti con la tabella qui sotto

Ettolitro hl	Decalitro dal	<u>LITRO</u> l	Decilitro dl	Centilitro cl	Millilitro ml
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$$37 \text{ hl} = \underline{\quad\quad} \text{ dal}$$

$$550 \text{ l} = \underline{\quad\quad} \text{ hl}$$

$$220 \text{ ml} = \underline{\quad\quad} \text{ cl}$$

$$135 \text{ dl} = \underline{\quad\quad} \text{ l}$$

$$4750 \text{ ml} = \underline{\quad\quad} \text{ dal}$$

$$320 \text{ cl} = \underline{\quad\quad} \text{ hl}$$

$$5100 \text{ l} = \underline{\quad\quad} \text{ hl}$$

$$920 \text{ dal} = \underline{\quad\quad} \text{ hl}$$

$$270 \text{ dl} = \underline{\quad\quad} \text{ cl}$$



EQUIVALENZE

Misure di peso

Esegui le equivalenze aiutandoti con la tabella qui sotto

Megagram mo Mg	Chilogram mo Kg	Ettogramm o hg	Decagram mo dag	<u>GRAMM</u> <u>Q</u> - g	Decigram mo dg	Centigram mo cg	Milligram mo mg
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$$47 \text{ Mg} = \underline{\quad\quad} \text{ dag}$$

$$650 \text{ g} = \underline{\quad\quad} \text{ hg}$$

$$420 \text{ mg} = \underline{\quad\quad} \text{ cg}$$

$$135 \text{ dg} = \underline{\quad\quad} \text{ g}$$

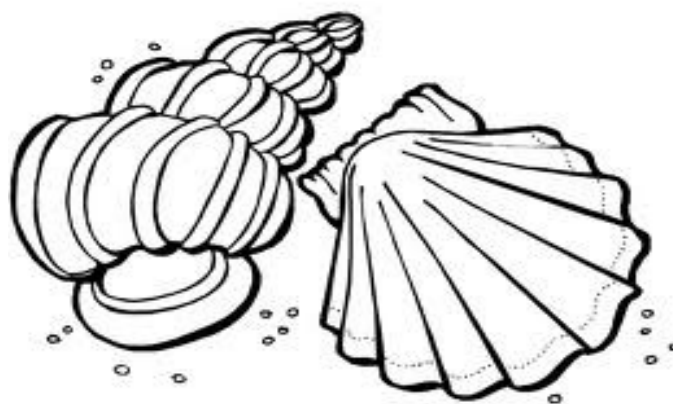
$$4150 \text{ mg} = \underline{\quad\quad} \text{ dag}$$

$$720 \text{ cg} = \underline{\quad\quad} \text{ hg}$$

$$5155 \text{ g} = \underline{\quad\quad} \text{ hg}$$

$$520 \text{ dag} = \underline{\quad\quad} \text{ hg}$$

$$370 \text{ dg} = \underline{\quad\quad} \text{ cg}$$



GIOCHIAMO CON L'EURO

Per ogni oggetto indicato, segna con una crocetta, le banconote e le monete necessarie per acquistarlo.

EURO	Pallone € 3	Costume € 36	Fiori € 17	Orologio € 176	Wii € 157	Barbie € 27	Zaino € 62
100							
50							
20							
10							
5							
2							
1							
50 cent.							
20 cent.							
10 cent.							
5 cent.							
2 cent.							
1 cent.							



CALCOLO VELOCE

Moltiplica e dividi per 10 – 100 – 1000

Numeri	X 10	X 100	X 1.000	: 1.000	: 100	: 10
38	380	3800	38000		0,38	3,8
4000						
780						
92						
5200						
240						
3890						
67						
1300						
6300						
129						
534						
45						
5530						