

Tabellina del 4

Nome: _____

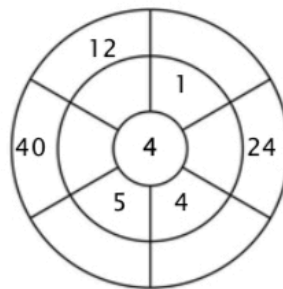
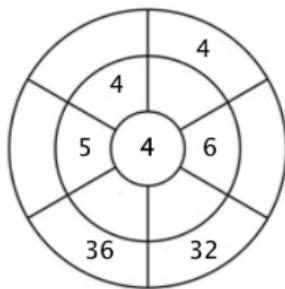
Esercizio 1:

Colora tutte le caselle con le soluzioni di questa tavola pitagorica.

22	38	20	1	11
24	23	5	6	28
16	32	3	10	40
12	4	40	8	4
20	24	8	26	19

Esercizio 2:

Completa il cerchio moltiplicando il numero al centro per l'anello intermedio per ottenere i numeri esterni.



Esercizio 3:

Trova il prodotto corretto.

a) $4 \times 5 = \underline{\quad}$

b) $4 \times 9 = \underline{\quad}$

c) $4 \times 1 = \underline{\quad}$

d) $4 \times 8 = \underline{\quad}$

e) $4 \times 10 = \underline{\quad}$

f) $4 \times 2 = \underline{\quad}$

Tabellina del 4

Nome: _____

Esercizio 1:

Traccia una linea e collega l'espressione con il prodotto corretto.

4×8	24	
4×1		20
4×4	4	
4×9		12
4×3	40	
4×10		32
4×7	28	
4×6		8
4×2	16	
4×5		36

Esercizio 2:

Trova il numero mancante.

a) $4 \times \text{★} = 36$ b) $4 \times \text{★} = 8$ c) $4 \times \text{★} = 32$

Esercizio 3:

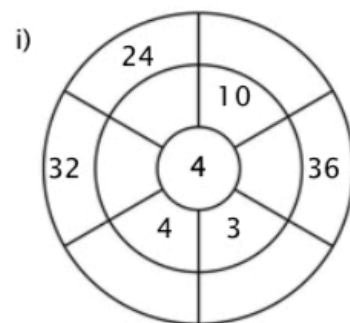
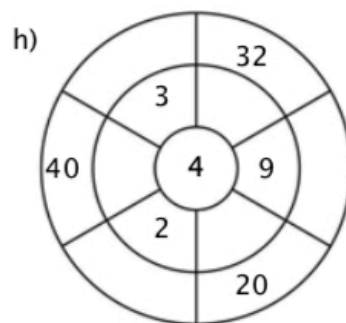
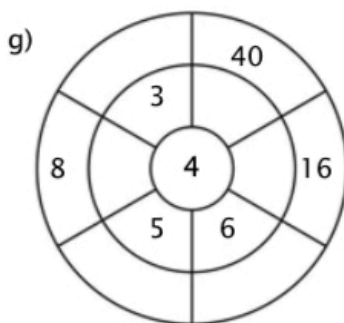
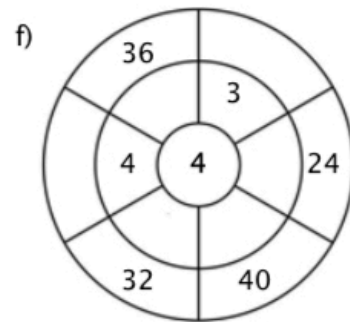
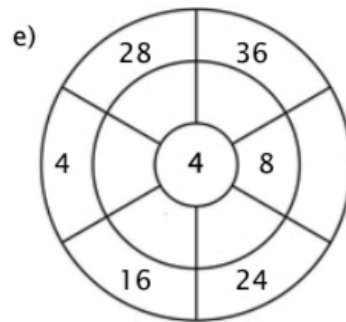
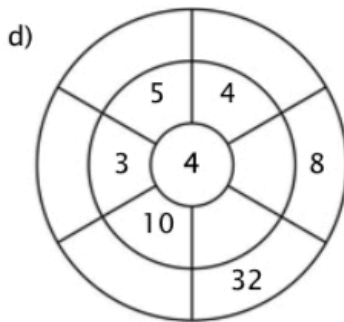
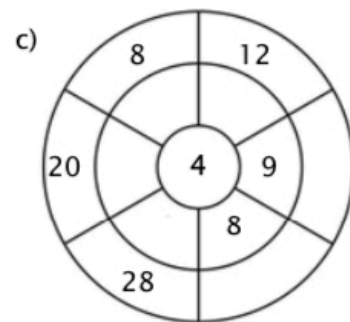
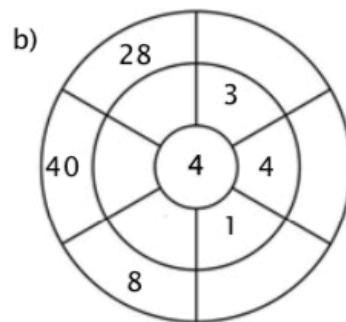
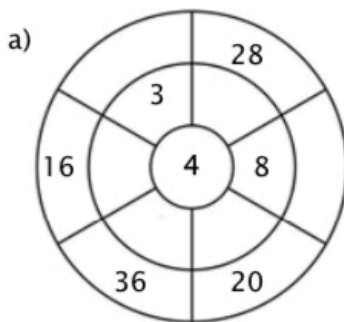
Trova il prodotto corretto.

a) $4 \times 4 = \underline{\quad}$ b) $4 \times 9 = \underline{\quad}$ c) $4 \times 7 = \underline{\quad}$
d) $4 \times 1 = \underline{\quad}$ e) $4 \times 10 = \underline{\quad}$ f) $4 \times 5 = \underline{\quad}$

Tabellina del 4

Nome: _____

Completa il cerchio moltiplicando il numero al centro per l'anello intermedio per ottenere i numeri esterni.



Tabellina del 4

Nome: _____

$4 \times 10 = \underline{\hspace{2cm}}$

$4 \times 7 = \underline{\hspace{2cm}}$

$4 \times 3 = \underline{\hspace{2cm}}$

$4 \times 8 = \underline{\hspace{2cm}}$

$4 \times 2 = \underline{\hspace{2cm}}$

$4 \times 3 = \underline{\hspace{2cm}}$

$4 \times 5 = \underline{\hspace{2cm}}$

$4 \times 10 = \underline{\hspace{2cm}}$

$4 \times 7 = \underline{\hspace{2cm}}$

$4 \times 4 = \underline{\hspace{2cm}}$

$4 \times 7 = \underline{\hspace{2cm}}$

$4 \times 10 = \underline{\hspace{2cm}}$

$4 \times 8 = \underline{\hspace{2cm}}$

$4 \times 2 = \underline{\hspace{2cm}}$

$4 \times 5 = \underline{\hspace{2cm}}$

$4 \times 9 = \underline{\hspace{2cm}}$

$4 \times 4 = \underline{\hspace{2cm}}$

$4 \times 5 = \underline{\hspace{2cm}}$

$4 \times 1 = \underline{\hspace{2cm}}$

$4 \times 6 = \underline{\hspace{2cm}}$

$4 \times 8 = \underline{\hspace{2cm}}$

$4 \times 9 = \underline{\hspace{2cm}}$

$4 \times 2 = \underline{\hspace{2cm}}$

$4 \times 6 = \underline{\hspace{2cm}}$

$4 \times 1 = \underline{\hspace{2cm}}$

$4 \times 6 = \underline{\hspace{2cm}}$

$4 \times 1 = \underline{\hspace{2cm}}$

$4 \times 4 = \underline{\hspace{2cm}}$

$4 \times 3 = \underline{\hspace{2cm}}$

$4 \times 9 = \underline{\hspace{2cm}}$

$4 \times 9 = \underline{\hspace{2cm}}$

$4 \times 6 = \underline{\hspace{2cm}}$

$4 \times 10 = \underline{\hspace{2cm}}$

$4 \times 3 = \underline{\hspace{2cm}}$

$4 \times 1 = \underline{\hspace{2cm}}$

$4 \times 4 = \underline{\hspace{2cm}}$

$4 \times 2 = \underline{\hspace{2cm}}$

$4 \times 7 = \underline{\hspace{2cm}}$

$4 \times 10 = \underline{\hspace{2cm}}$

$4 \times 3 = \underline{\hspace{2cm}}$

$4 \times 1 = \underline{\hspace{2cm}}$

$4 \times 7 = \underline{\hspace{2cm}}$

$4 \times 4 = \underline{\hspace{2cm}}$

$4 \times 3 = \underline{\hspace{2cm}}$

$4 \times 2 = \underline{\hspace{2cm}}$

$4 \times 4 = \underline{\hspace{2cm}}$

$4 \times 2 = \underline{\hspace{2cm}}$

$4 \times 5 = \underline{\hspace{2cm}}$

$4 \times 8 = \underline{\hspace{2cm}}$

$4 \times 7 = \underline{\hspace{2cm}}$

$4 \times 1 = \underline{\hspace{2cm}}$

$4 \times 9 = \underline{\hspace{2cm}}$

$4 \times 8 = \underline{\hspace{2cm}}$

$4 \times 5 = \underline{\hspace{2cm}}$

$4 \times 6 = \underline{\hspace{2cm}}$

$4 \times 8 = \underline{\hspace{2cm}}$

$4 \times 6 = \underline{\hspace{2cm}}$

$4 \times 9 = \underline{\hspace{2cm}}$

$4 \times 5 = \underline{\hspace{2cm}}$

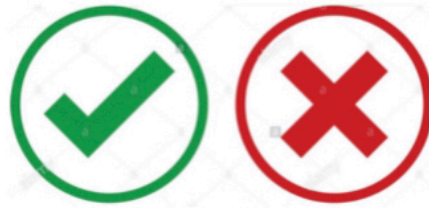
$4 \times 10 = \underline{\hspace{2cm}}$



Verifica orale delle tabelline (0-4)

Classe 2 A

www.maestrosalvo.it



$4 \times 5 =$

$2 \times 9 =$

$2 \times 8 =$

$0 \times 10 =$

$1 \times 9 =$

$4 \times 4 =$

$0 \times 7 =$

$1 \times 5 =$

$3 \times 6 =$

$3 \times 8 =$

$4 \times 3 =$

$2 \times 10 =$

$2 \times 5 =$

$0 \times 5 =$

$3 \times 4 =$


$3 \times 5 =$

$1 \times 10 =$

$1 \times 8 =$


$0 \times 10 =$

$4 \times 9 =$

Tabelline esatte 

Tabelline sbagliate 

LA TABELLINA DEL 5 - CINQUE -

5									
									
5x1	5x2	5x3	5x4	5x5	5x6	5x7	5x8	5x9	5x10

Tabellina del 5

Nome: _____

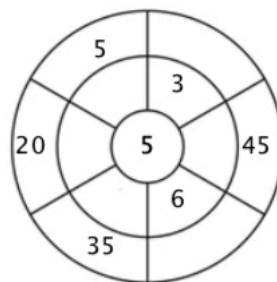
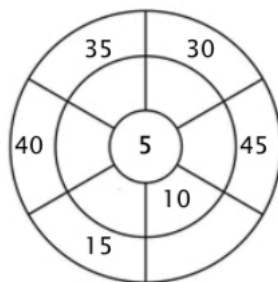
Esercizio 1:

Colora tutte le caselle con le soluzioni di questa tavola pitagorica.

6	5	25	50	23
48	10	22	25	30
35	40	33	1	45
17	10	30	42	37
20	5	45	15	4

Esercizio 2:

Completa il cerchio moltiplicando il numero al centro per l'anello intermedio per ottenere i numeri esterni.



Esercizio 3:

Trova il prodotto corretto.

a) $5 \times 8 = \underline{\quad}$

b) $5 \times 9 = \underline{\quad}$

c) $5 \times 1 = \underline{\quad}$

d) $5 \times 7 = \underline{\quad}$

e) $5 \times 6 = \underline{\quad}$

f) $5 \times 2 = \underline{\quad}$

Tabellina del 5

Nome: _____

Esercizio 1:

Traccia una linea e collega l'espressione con il prodotto corretto.

5×4	25	
5×6		50
5×2	40	
5×10		5
5×5	15	
5×3		45
5×7	30	
5×1		10
5×8	20	
5×9		35

Esercizio 2:

Trova il numero mancante.

a) $5 \times \text{★} = 40$ b) $5 \times \text{★} = 25$ c) $5 \times \text{★} = 10$

Esercizio 3:

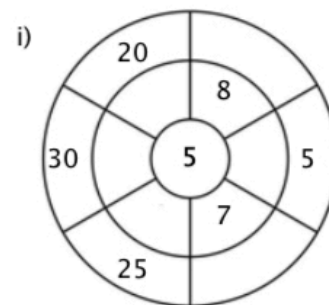
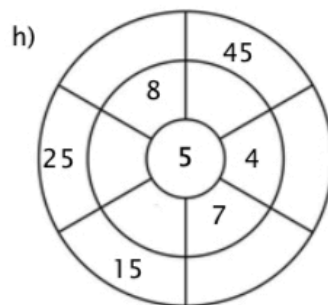
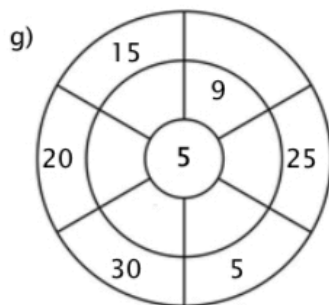
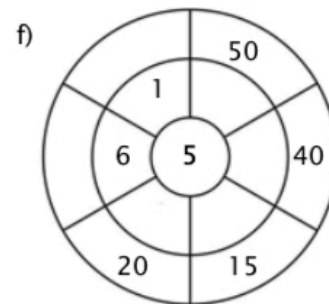
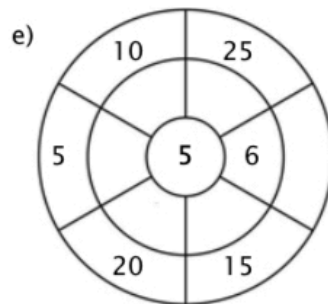
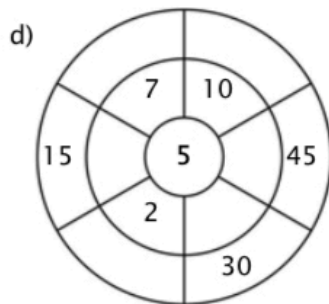
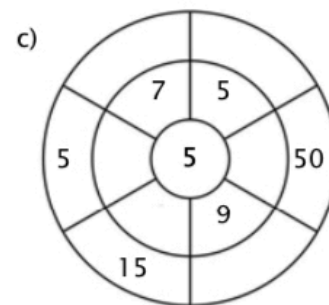
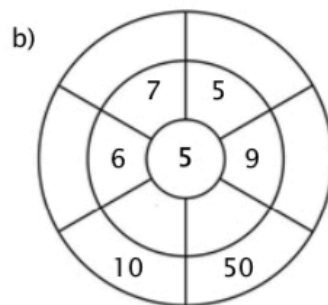
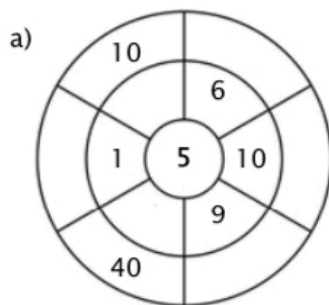
Trova il prodotto corretto.

a) $5 \times 4 = \underline{\quad}$ b) $5 \times 5 = \underline{\quad}$ c) $5 \times 1 = \underline{\quad}$
d) $5 \times 10 = \underline{\quad}$ e) $5 \times 9 = \underline{\quad}$ f) $5 \times 6 = \underline{\quad}$

Tabellina del 5

Nome: _____

Completa il cerchio moltiplicando il numero al centro per l'anello intermedio per ottenere i numeri esterni.





Tabellina del 5

Nome: _____

$5 \times 7 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 1 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 1 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 7 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$5 \times 7 = \underline{\quad}$

$5 \times 1 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 7 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$5 \times 1 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$5 \times 7 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$5 \times 1 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$5 \times 8 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

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$5 \times 7 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

$5 \times 1 = \underline{\quad}$

$5 \times 4 = \underline{\quad}$

$5 \times 6 = \underline{\quad}$

$5 \times 2 = \underline{\quad}$

$5 \times 3 = \underline{\quad}$

Conosco le tabelline?
Scrivo i risultati:

X	0
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

X	1
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

X	2
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

X	3
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

X	4
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

X	5
0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Nome e Cognome.....

Data.....

Quante uova hai
utilizzato in tutto?

Ho riempito 3 cestini
con 12 uova ciascuno.



$$12 \times 3 = 36$$

Per eseguire la **moltiplicazione in colonna**
si procede così:

in colonna

	da	u	
moltiplicando o fattore	1	2	x
		3	
moltiplicatore o fattore	3	6	=
	prodotto		

- scrivi i numeri in colonna;
- moltiplica il moltiplicatore per le **unità** del moltiplicando e scrivi il risultato sotto le unità ($3 \times 2 = 6$);
- moltiplica il moltiplicatore per la **decina** del moltiplicando e scrivi il risultato sotto le decine ($3 \times 1 = 3$).



LA MOLTIPLICAZIONE CON IL CAMBIO

Ho riempito 3 secchielli con 14 mele ciascuno. Ma quante mele ho in tutto?

Quando esegui una **moltiplicazione in colonna** può capitare che i risultati siano pari o superiori alla decina, quindi è necessario operare un **cambio**.

Per calcolare il numero delle mele che ha raccolto Lucia si esegue la moltiplicazione.

$$14 \times 3 = 42$$

► **Osserva come si esegue** il calcolo e come si opera il cambio.

in colonna

cambio		da	u	
			4	x
			3	=
		4	2	

Diagram showing the multiplication process with arrows indicating the carry of 1 from the units column to the tens column.

- Moltiplica le **unità** ($3 \times 4 = 12$). Scrivi l'unità (**2**) e riporta la **decina** (**1**) nella colonna delle decine.
- Moltiplica il moltiplicatore per la decina del moltiplicando ($3 \times 1 = 3$).
- Aggiungi la decina riportata ($3 + 1 = 4$) e scrivi in colonna il risultato.

Provo io

1 ► **Esegui le moltiplicazioni** in colonna con il cambio.

da	u	
1	5	x
	2	=

da	u	
1	6	x
	3	=

da	u	
1	8	x
	2	=

da	u	
2	4	x
	3	=



MOLTIPLICAZIONI IN COLONNA

Metti in colonna e calcola:

$12 \times 4 = \underline{\hspace{2cm}}$

$16 \times 4 = \underline{\hspace{2cm}}$

$17 \times 4 = \underline{\hspace{2cm}}$

$19 \times 2 = \underline{\hspace{2cm}}$

$25 \times 2 = \underline{\hspace{2cm}}$

$18 \times 3 = \underline{\hspace{2cm}}$

$16 \times 5 = \underline{\hspace{2cm}}$

$15 \times 4 = \underline{\hspace{2cm}}$

$26 \times 2 = \underline{\hspace{2cm}}$

$39 \times 2 = \underline{\hspace{2cm}}$



da	u

x

=

da	u

x

=

da	u

x

=

da	u

x

=

da	u

x

=

da	u

x

=

da	u

x

=

da	u

x

=

da	u

x

=

da	u

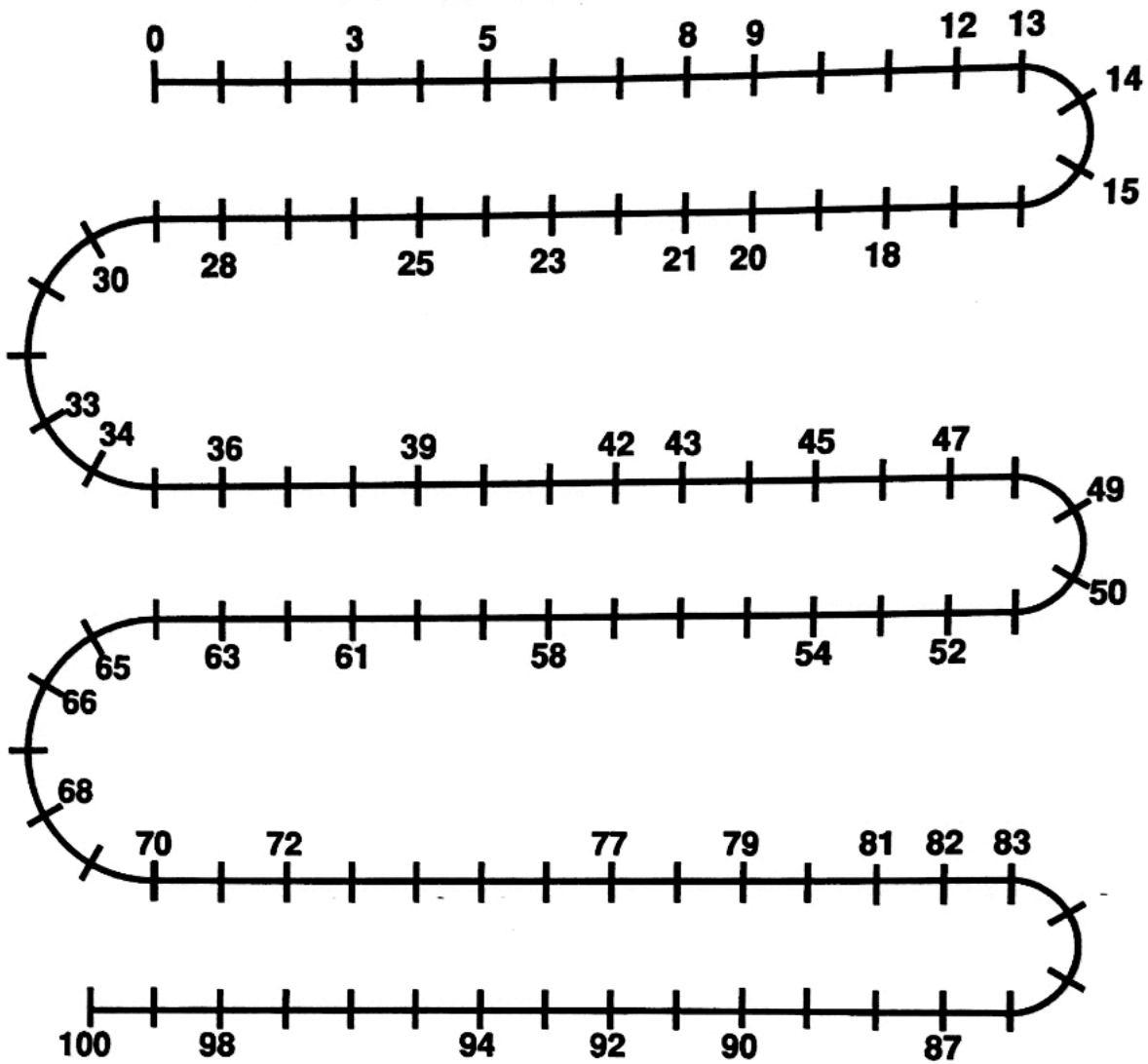
x

=

1000 1000

1000 1000

1000 1000



1	2		4		7			10
	12			15		17		19
21		23				27		
31			34		36			39 40
	42					47		
	52			55			58	60
			64		66			69 70
71		73				77		
81			84					90
	92					97 98		

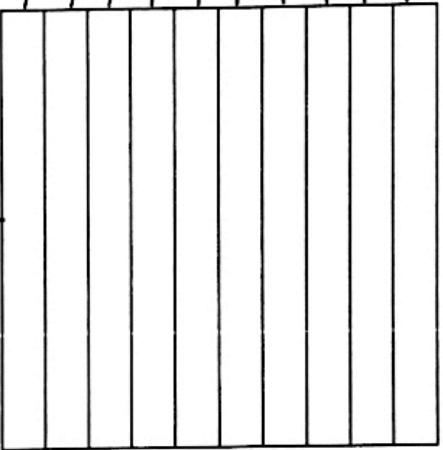
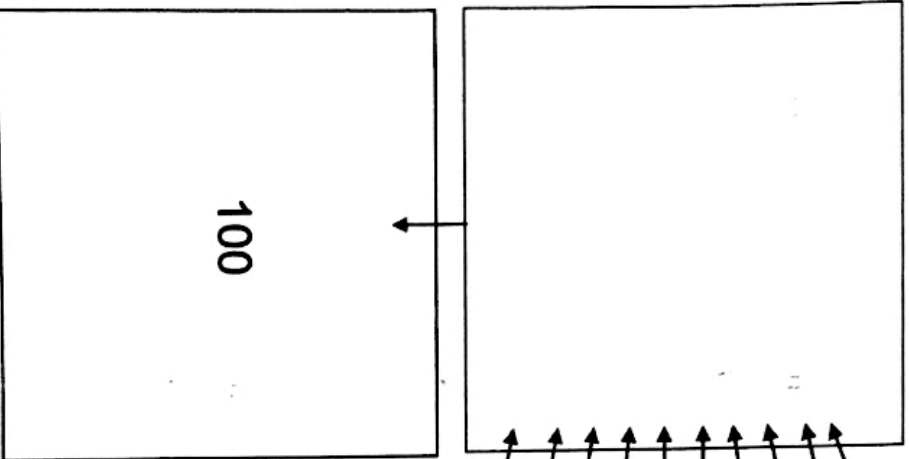
IL CENTO

Colora i numeri, i simboli e le caselle come indicato.

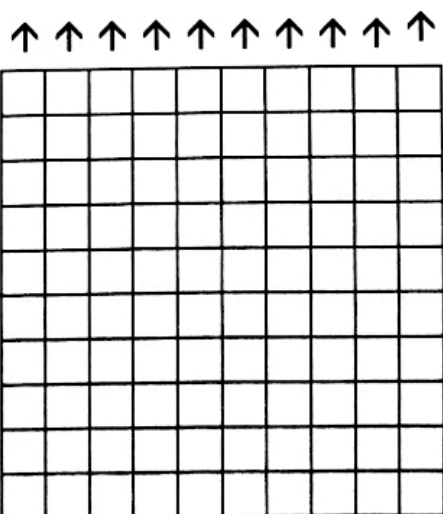
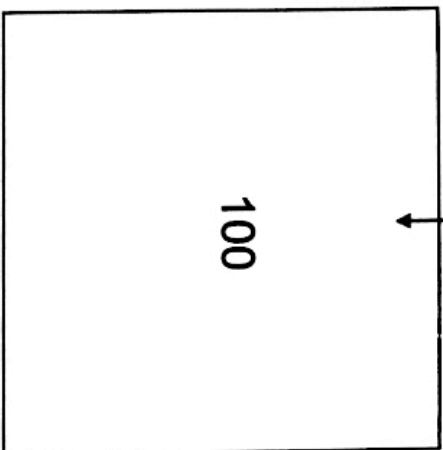
1
verde
h

0
rosso
da

0^{blu}
u



1 decine
2 decine
3 decine
4 decine
5 decine
6 decine
7 decine
8 decine
9 decine
10 decine

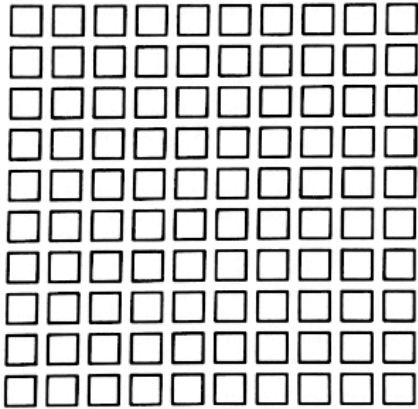


10 unità
20 unità
30 unità
40 unità
50 unità
60 unità
70 unità
80 unità
90 unità
100 unità

1. Completa la frase e impara. Un centinaio = _____ decine oppure = _____ unità.

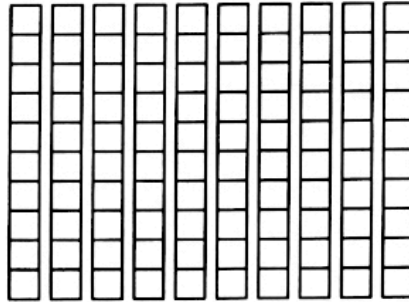
IL CENTINAIO

100 unità



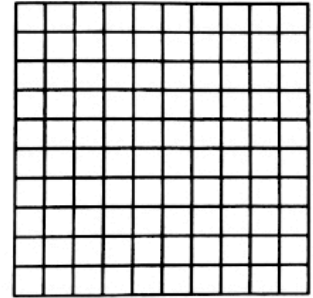
=

10 decine



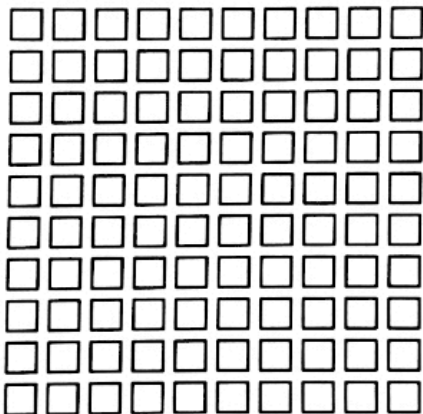
=

1 centinaio



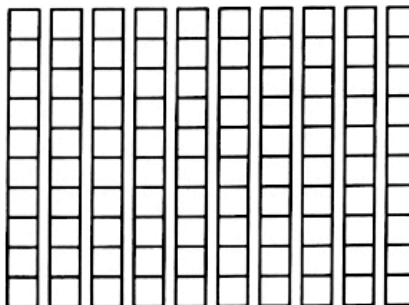
IL CENTINAIO

100 unità



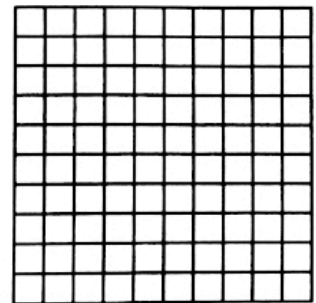
=

10 decine

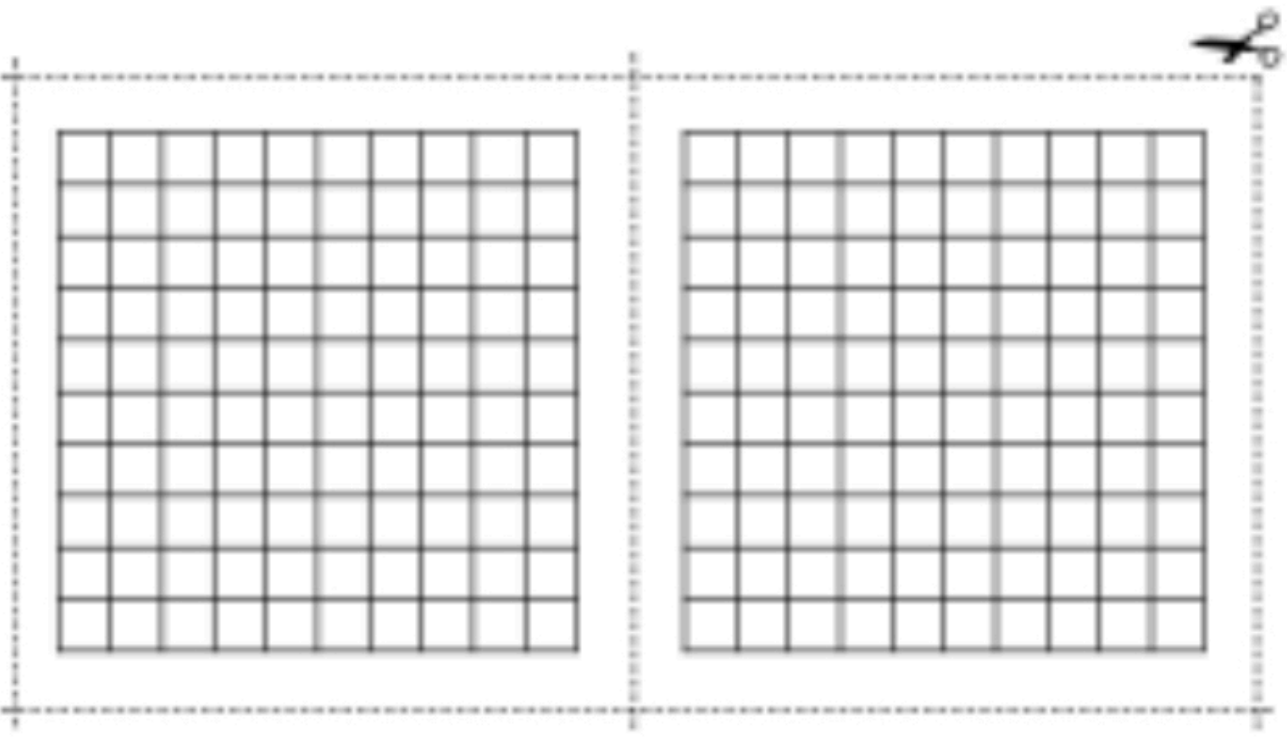
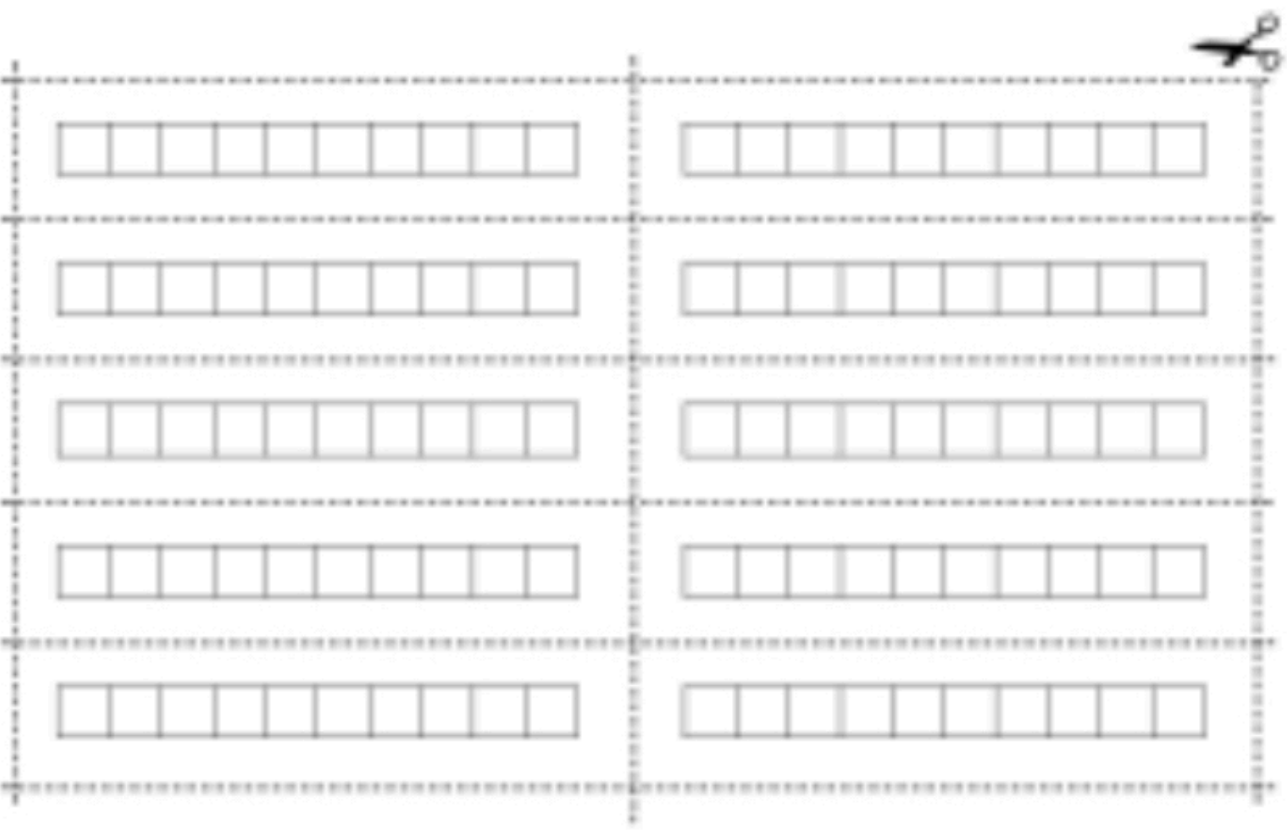


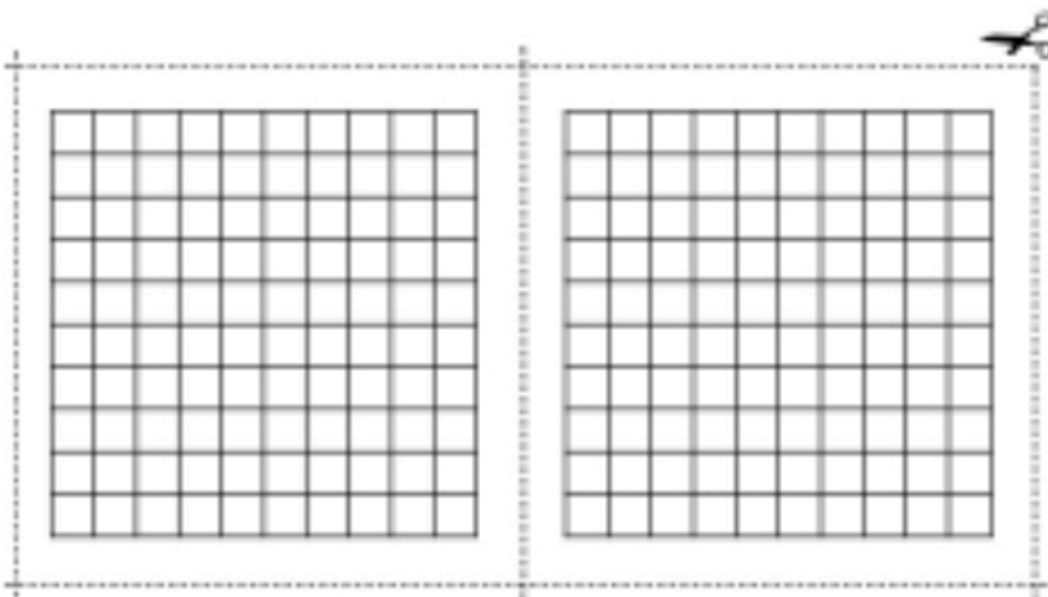
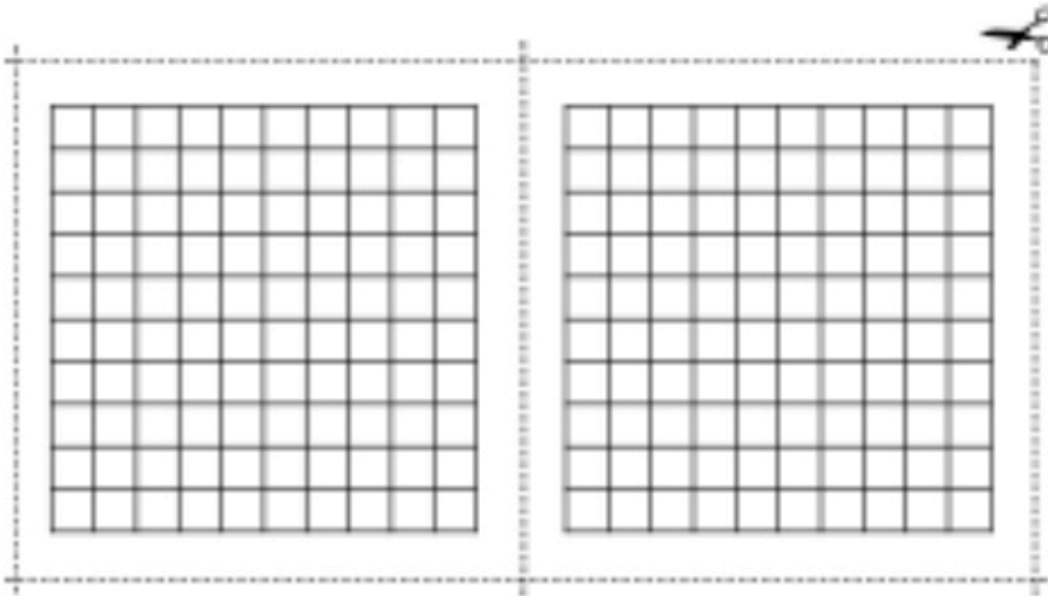
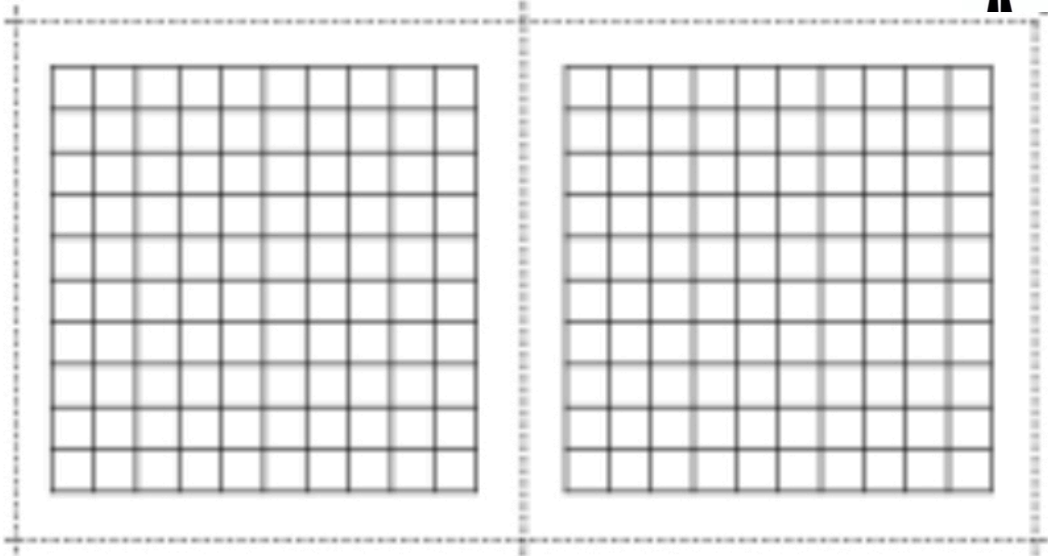
=

1 centinaio



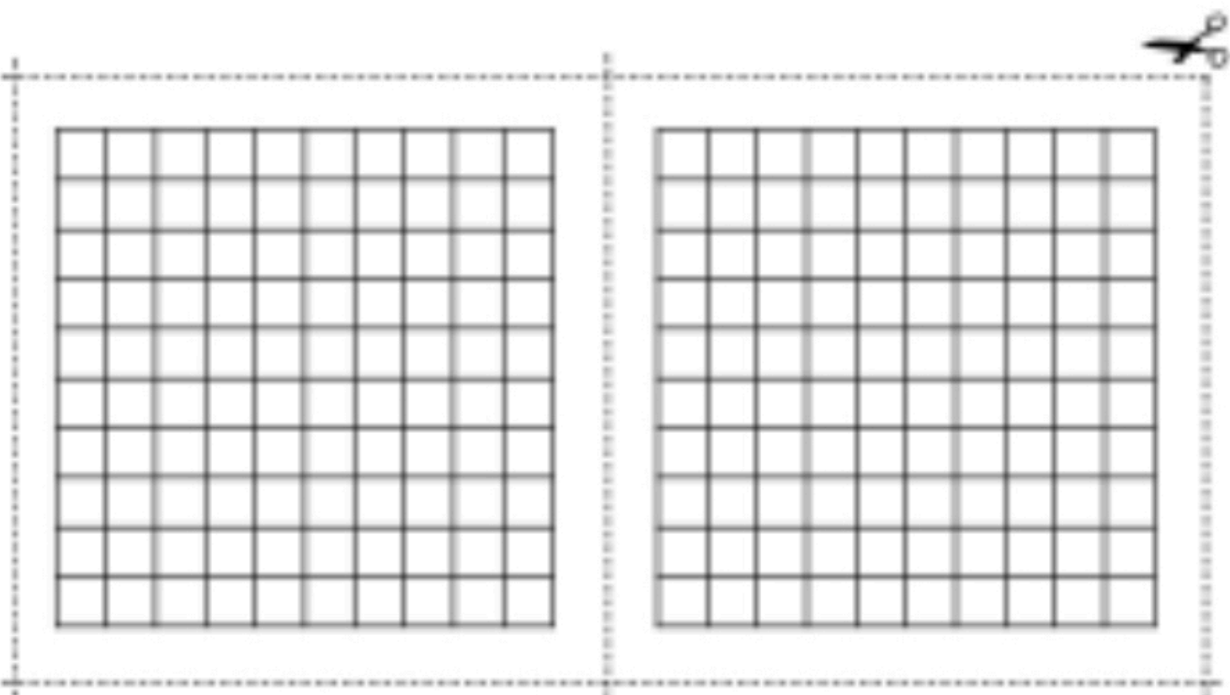
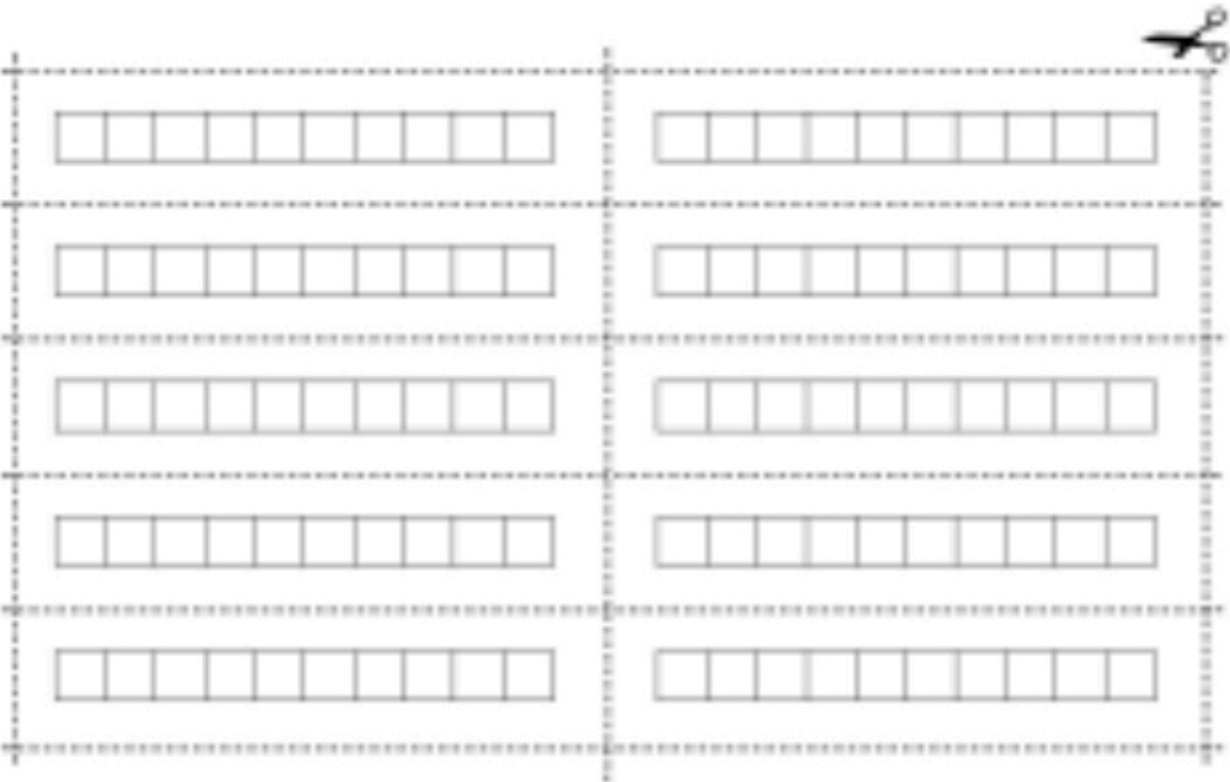
B.A.M.







B.A.M.





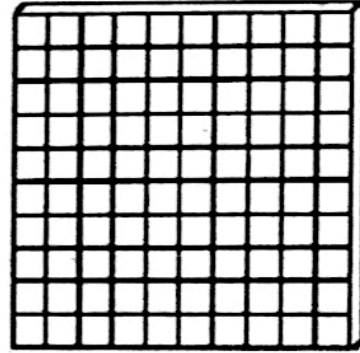
Ricorda:



1 unità
(u)
cubetto



1 decina (da)
o lungo
vale 10 u



1 centinaio (h)
o piatto
vale 100 u / 10 da

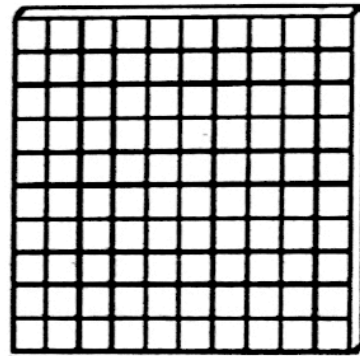
Ricorda:



1 unità
(u)
cubetto



1 decina (da)
o lungo
vale 10 u



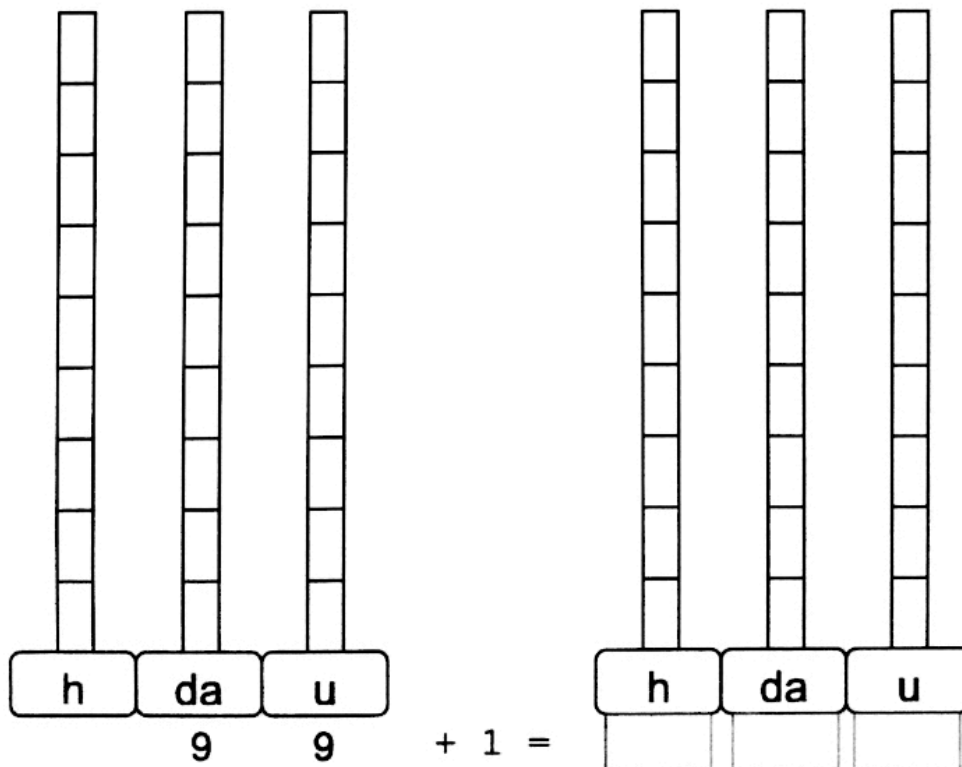
1 centinaio (h)
o piatto
vale 100 u / 10 da

IL CENTO CON L'ABACO

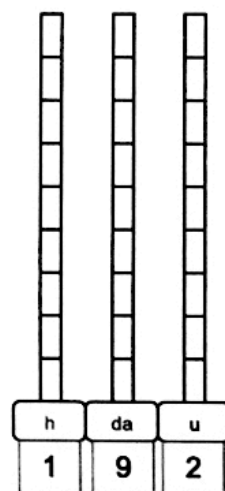
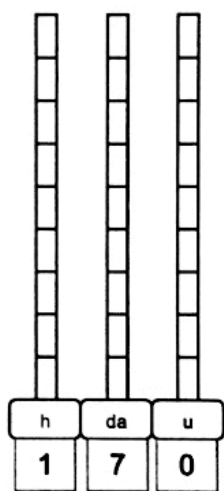
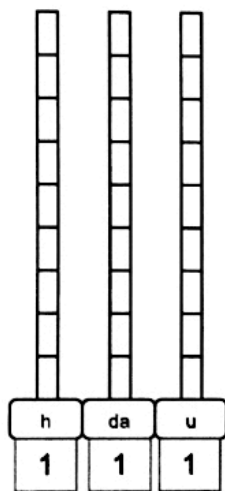
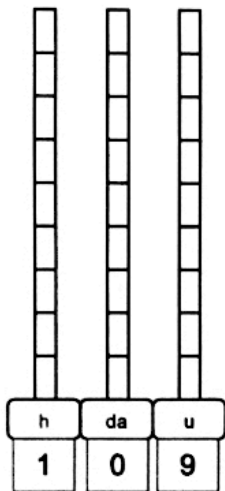
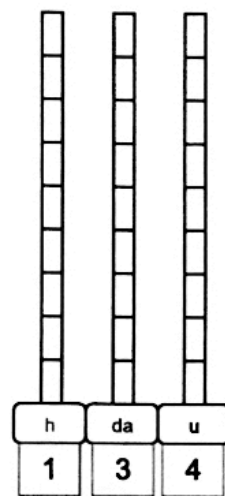
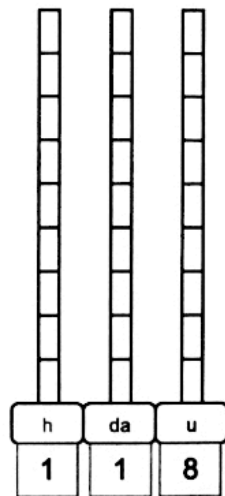
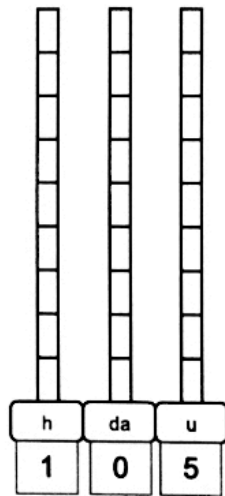
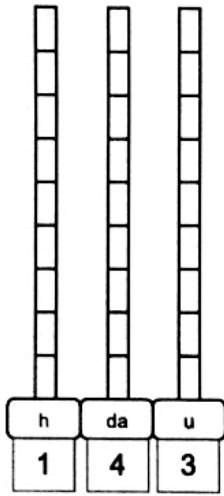
Erica vuole fare questa addizione: $99 + 1$
Per eseguirla utilizza l'abaco. Aiutala tu.

1. Rappresenta il primo addendo (99).
2. Aggiungi l'unità (una pallina blu) del secondo addendo.
3. Ora le unità sono 10: raggruppale in una decina e fai il cambio, disegnando un'altra pallina rossa sull'abaco.
4. Osserva: ora anche le decine sono diventate 10. Puoi raggrupparle in un gruppo di dieci decine e trasformarle in una pallina verde che rappresenta un centinaio, cioè 10 decine.
5. Disegna una pallina verde nel centinaio (h).
6. Lascia zero palline nel posto delle decine (da) e zero palline nelle unità (u).

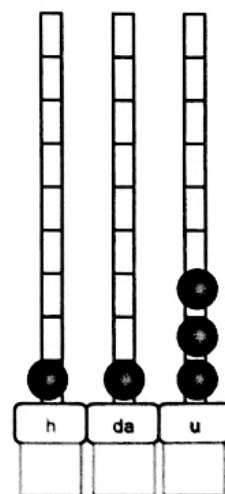
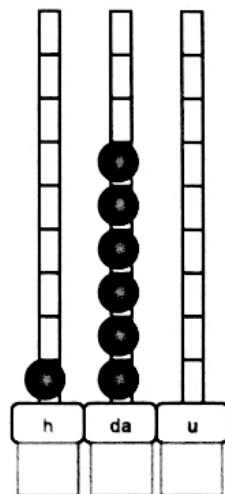
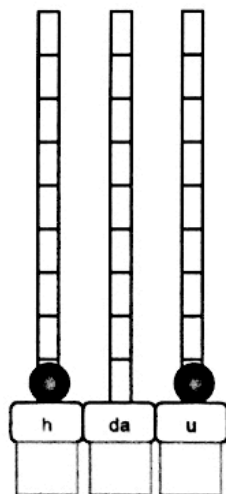
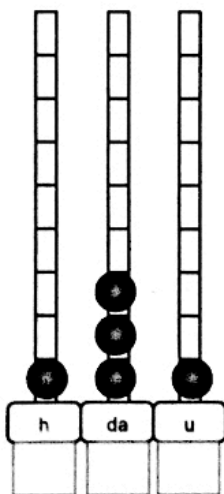
✍ 4. Esegui con l'abaco l'operazione $99 + 1 = 100$



5. Rappresenta sull'abaco il numero scritto in cifre.



6. Scrivi il numero rappresentato dall'abaco.



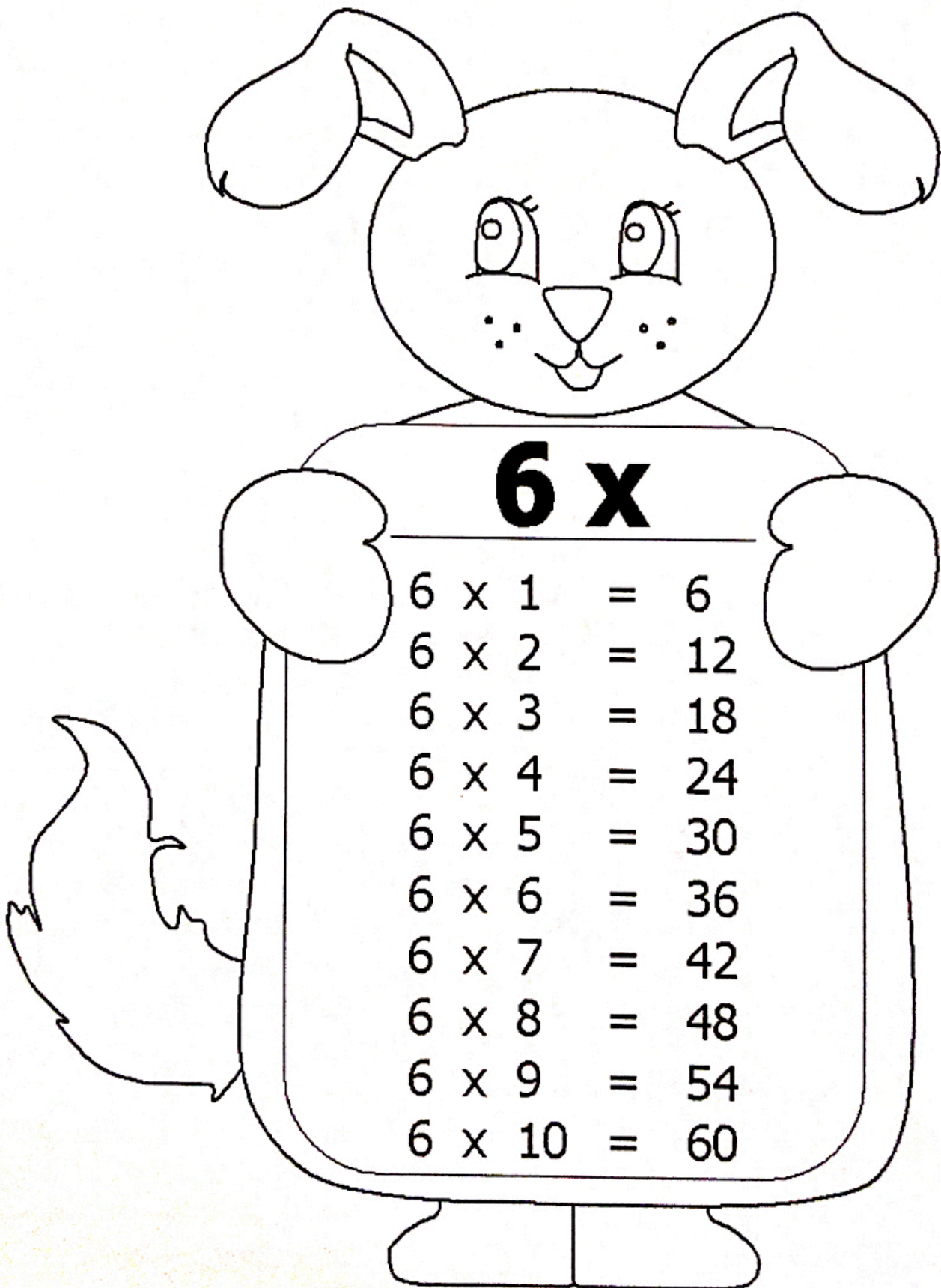
2. Riscrivi i numeri in tabella e in lettere seguendo l'esempio.

124, 106, 145, 100, 109, 105, 103, 114, 125, 136, 158, 192,
175, 102, 128, 134, 166, 151.

<i>h</i>	<i>da</i>	<i>u</i>	
1	2	4	<i>centoventiquattro</i>
1	0	6	<i>centosei</i>

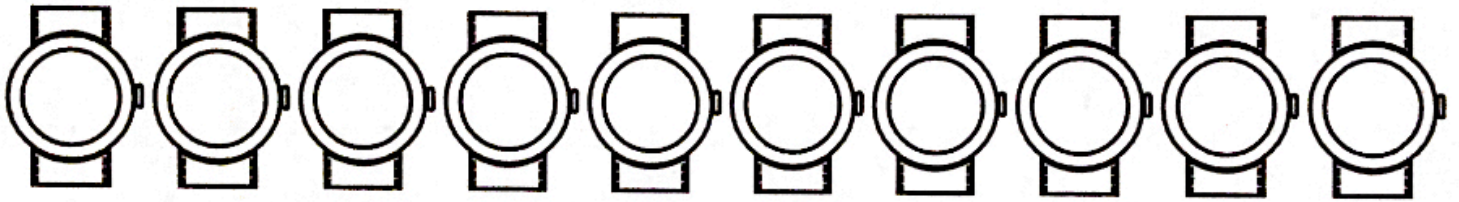
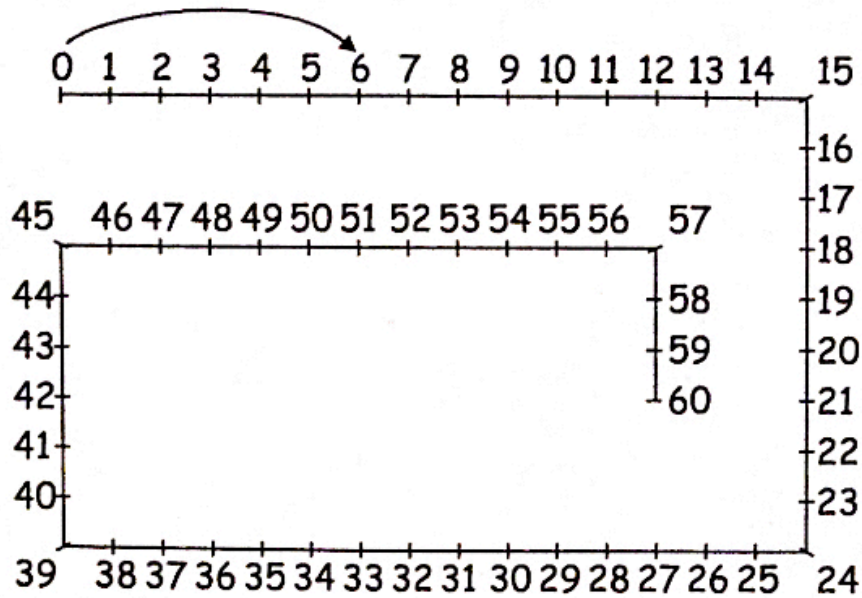
3. Scrivi i numeri in cifre scomponendoli correttamente in tabella.

	<i>h</i>	<i>da</i>	<i>u</i>
<i>centoquarantasette</i>			
<i>centonovantasei</i>			
<i>centosette</i>			
<i>centosessantuno</i>			
<i>centottantatre</i>			
<i>centotrentotto</i>			



LA TABELLINA DEL 6

Salta 6 sulla linea dei numeri e trascrivi i numeri ottenuti:



$$6 \times 0 = \dots\dots$$

$$6 \times 6 = \dots\dots$$

$$6 \times 1 = \dots\dots$$

$$6 \times 7 = \dots\dots$$

$$6 \times 2 = \dots\dots$$

$$6 \times 8 = \dots\dots$$

$$6 \times 3 = \dots\dots$$

$$6 \times 9 = \dots\dots$$

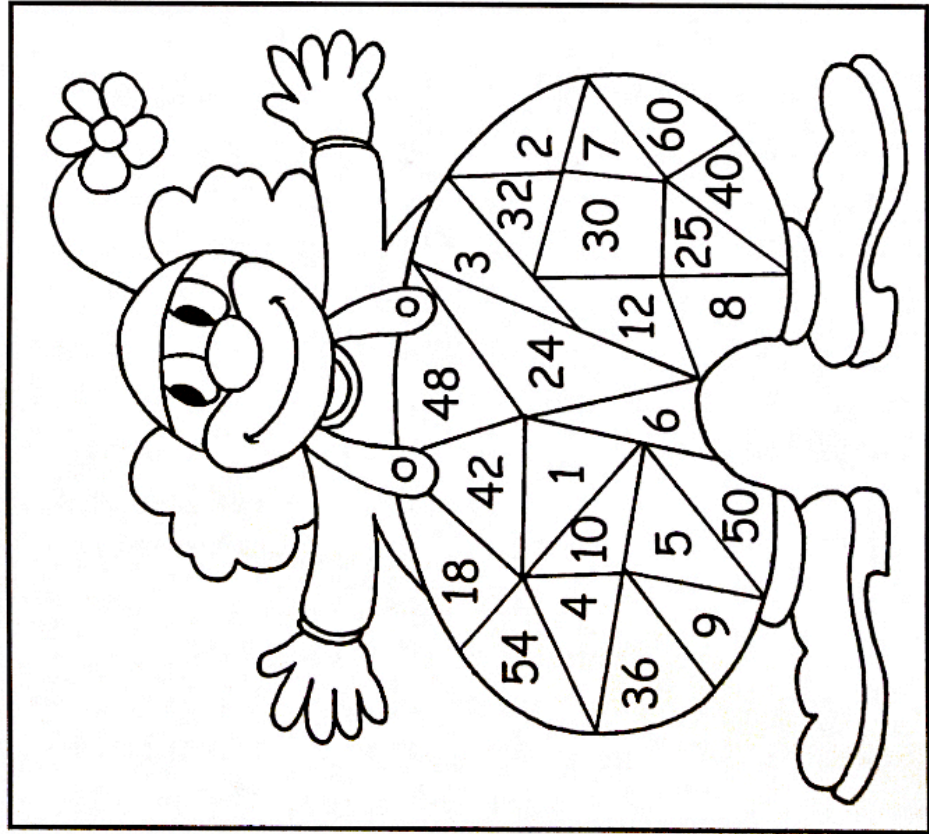
$$6 \times 4 = \dots\dots$$

$$6 \times 10 = \dots\dots$$

$$6 \times 5 = \dots\dots$$

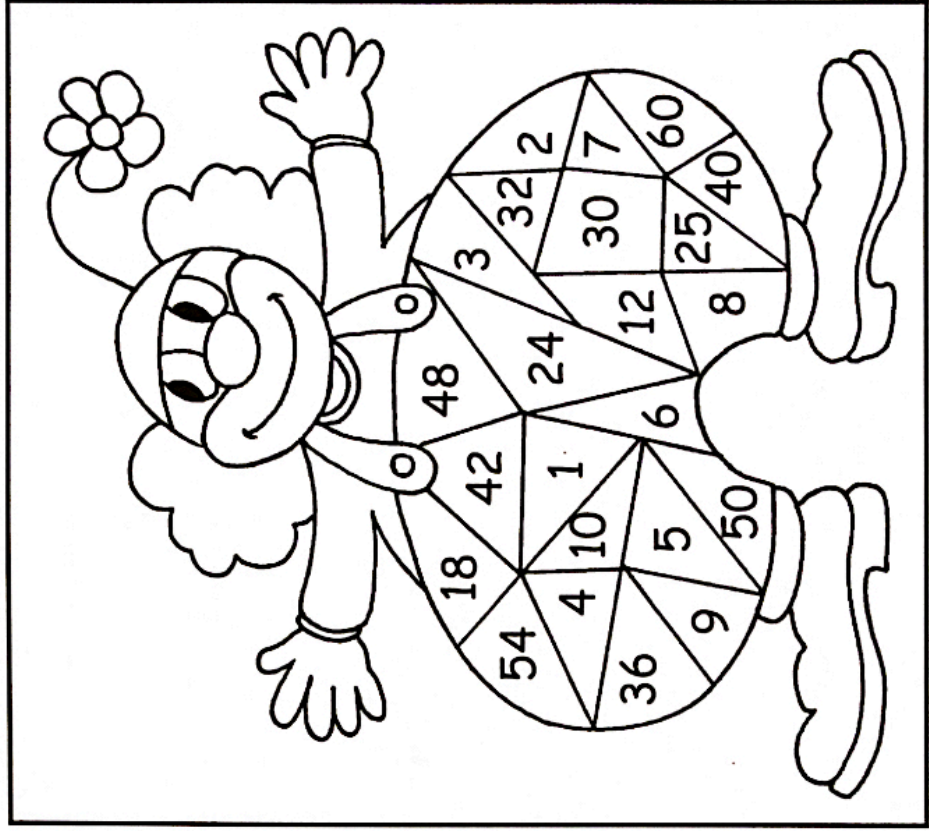
TABELLINA DEL 6

Colora il pagliaccio e dei suoi pantaloni solo gli spazi dove ci sono i risultati della tabellina del 6:



TABELLINA DEL 6

Colora il pagliaccio e dei suoi pantaloni solo gli spazi dove ci sono i risultati della tabellina del 6:



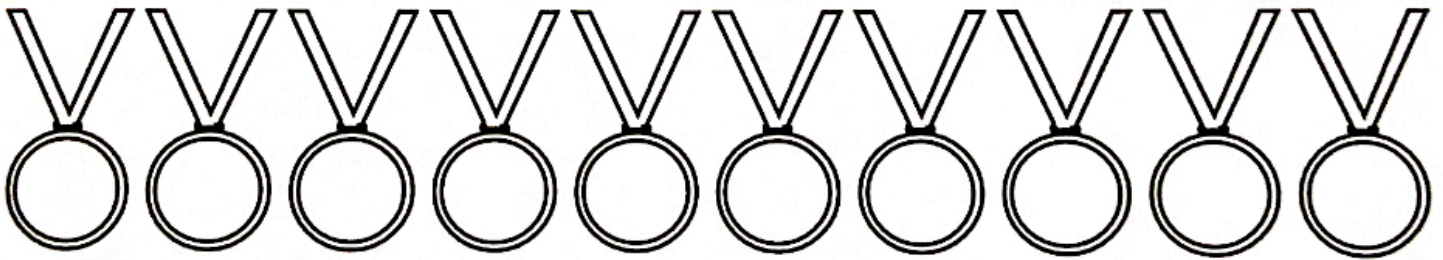
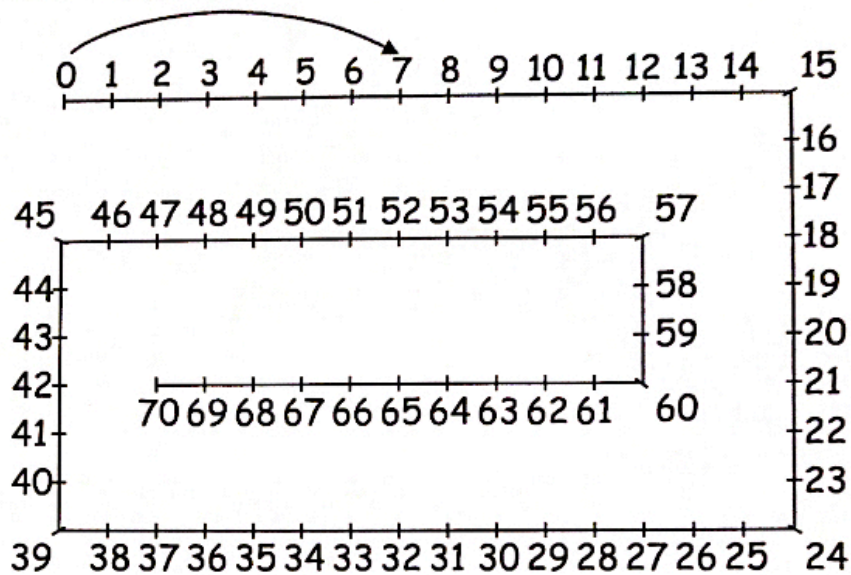


7 x

7	x	1	=	7
7	x	2	=	14
7	x	3	=	21
7	x	4	=	28
7	x	5	=	35
7	x	6	=	42
7	x	7	=	49
7	x	8	=	56
7	x	9	=	63
7	x	10	=	70

LA TABELLINA DEL 7

Salta 7 sulla linea dei numeri e trascrivi i numeri ottenuti:



$7 \times 0 = \dots\dots$

$7 \times 6 = \dots\dots$

$7 \times 1 = \dots\dots$

$7 \times 7 = \dots\dots$

$7 \times 2 = \dots\dots$

$7 \times 8 = \dots\dots$

$7 \times 3 = \dots\dots$

$7 \times 9 = \dots\dots$

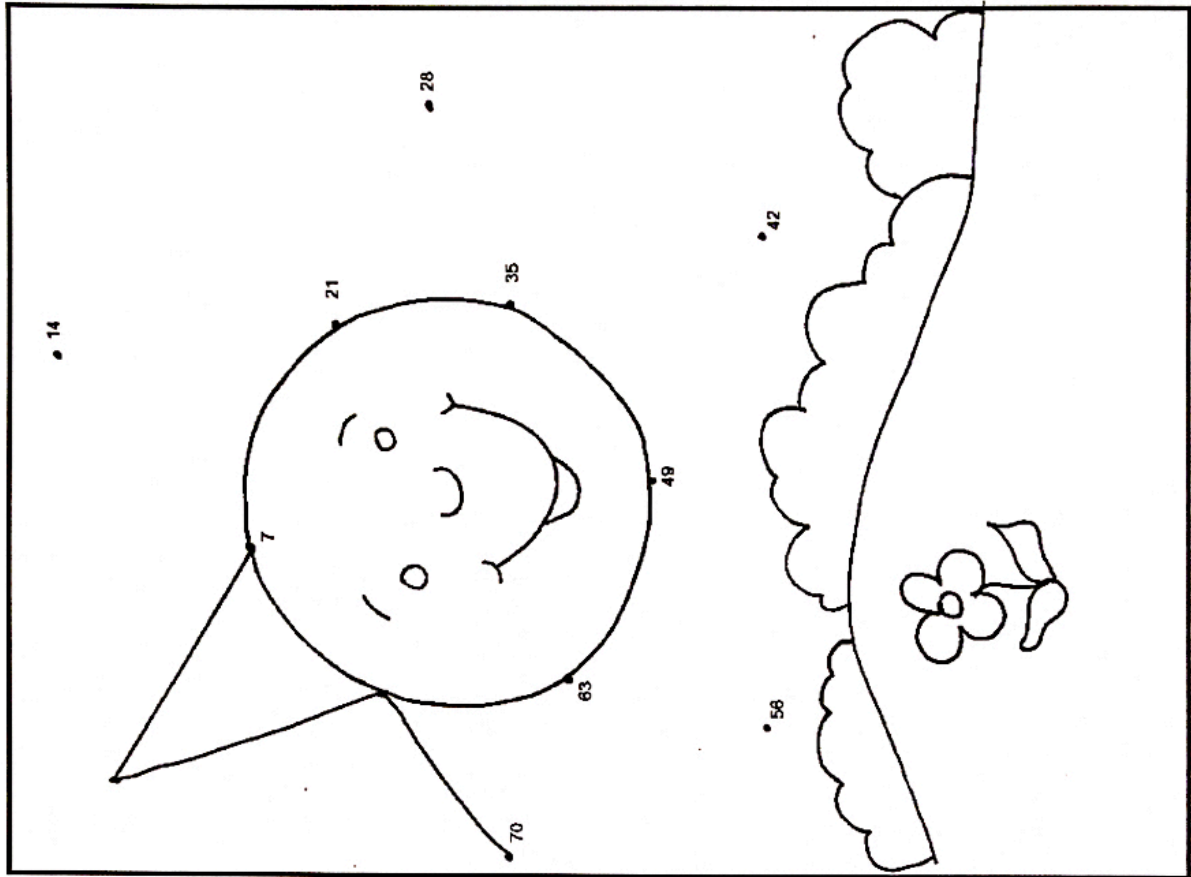
$7 \times 4 = \dots\dots$

$7 \times 10 = \dots\dots$

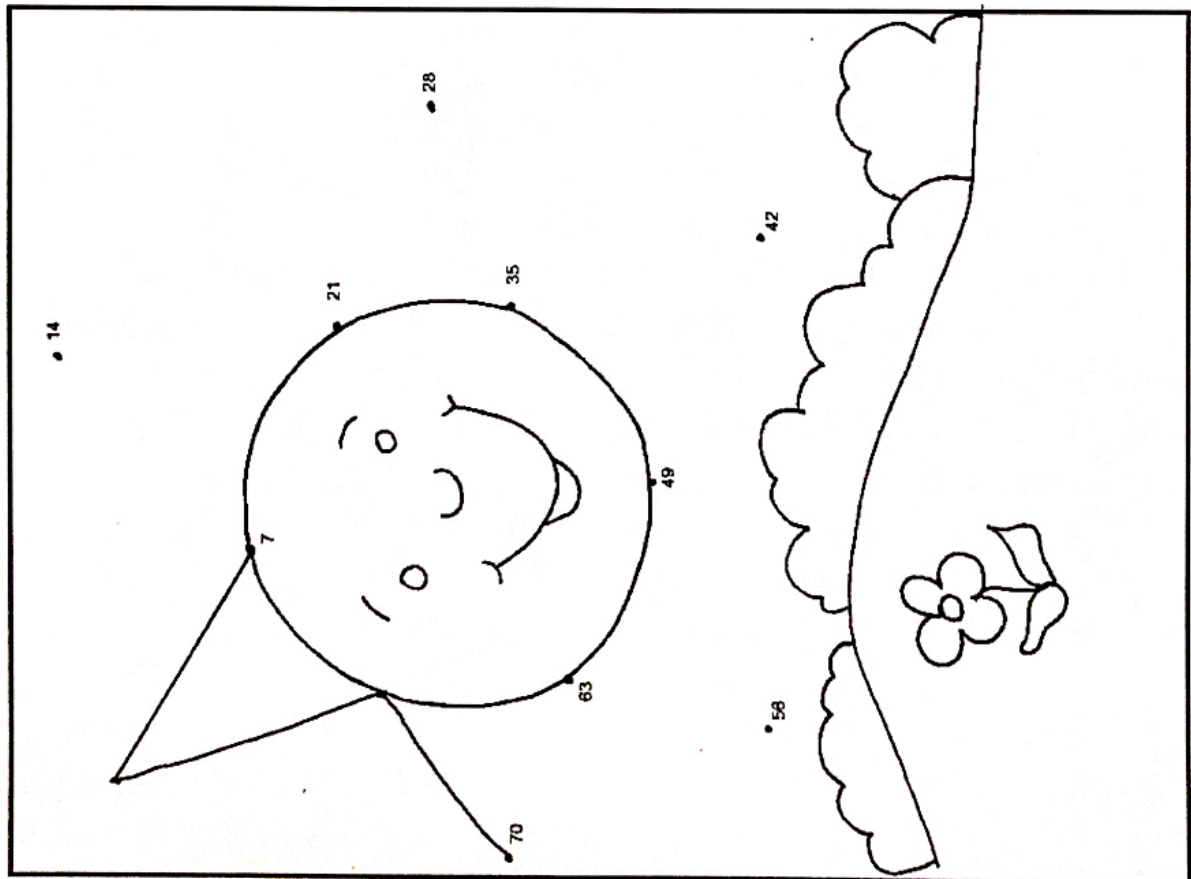
$7 \times 5 = \dots\dots$

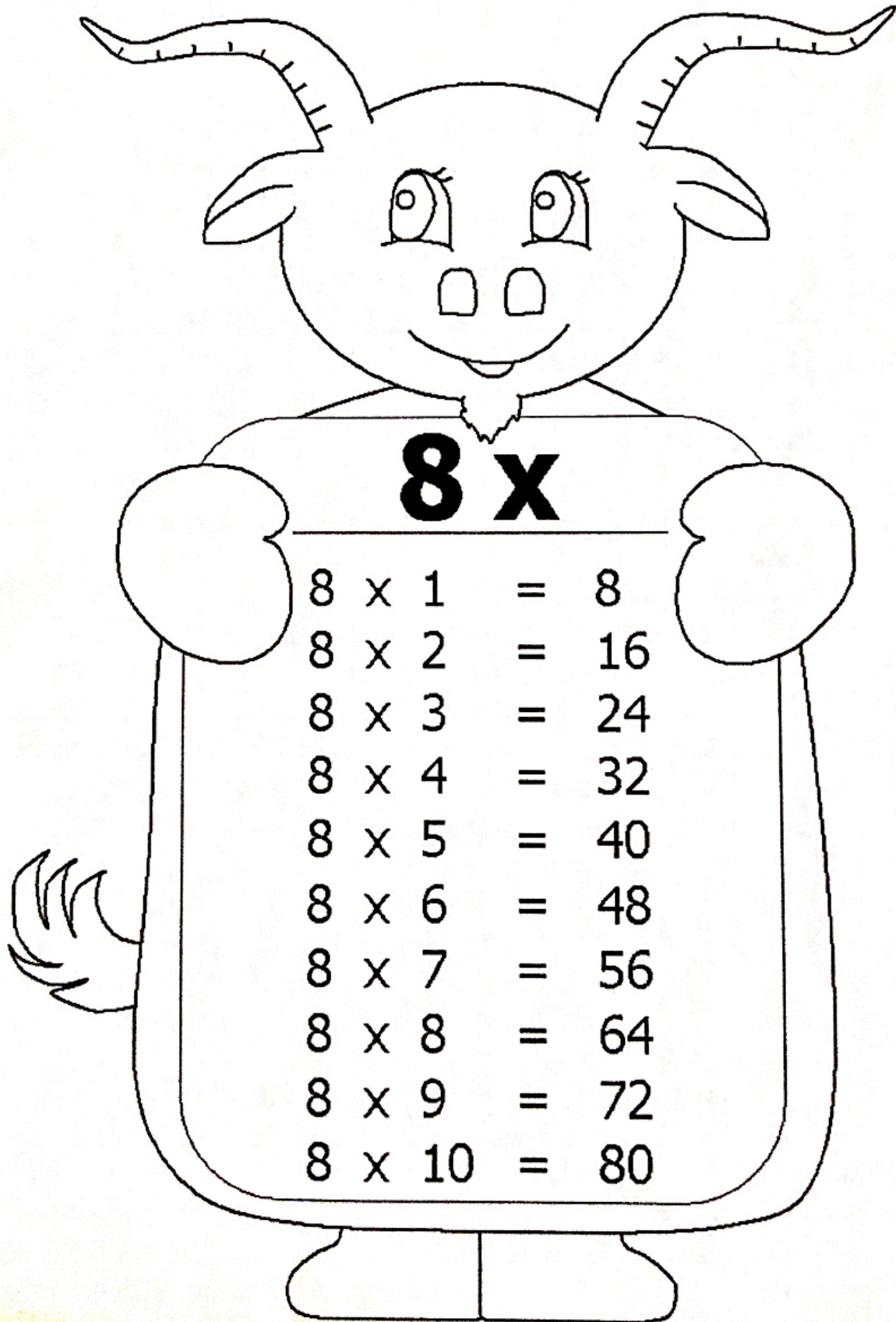


Conta per 7 fino a 70



Conta per 7 fino a 70

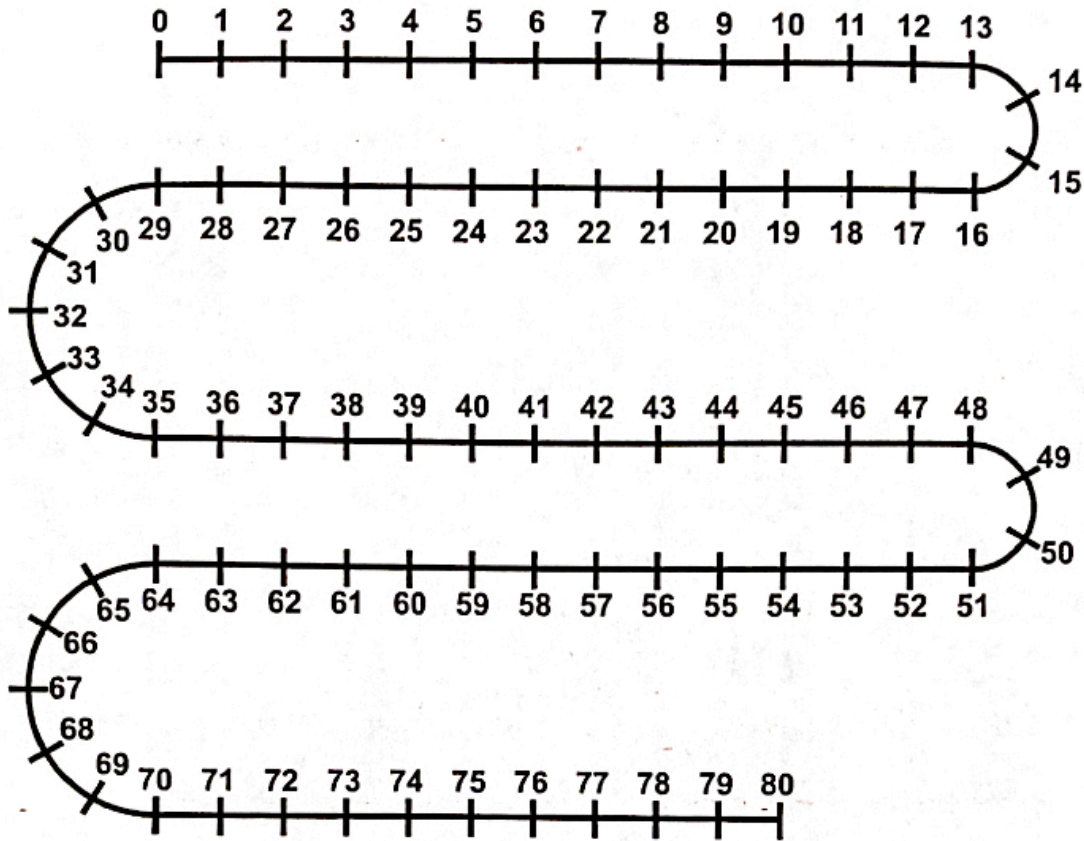






LA TABELLINA DEL 8

Salta 8 sulla linea dei numeri e trascrivi i numeri ottenuti:



$8 \times 0 = \dots\dots$

$8 \times 6 = \dots\dots$

$8 \times 1 = \dots\dots$

$8 \times 7 = \dots\dots$

$8 \times 2 = \dots\dots$

$8 \times 8 = \dots\dots$

$8 \times 3 = \dots\dots$

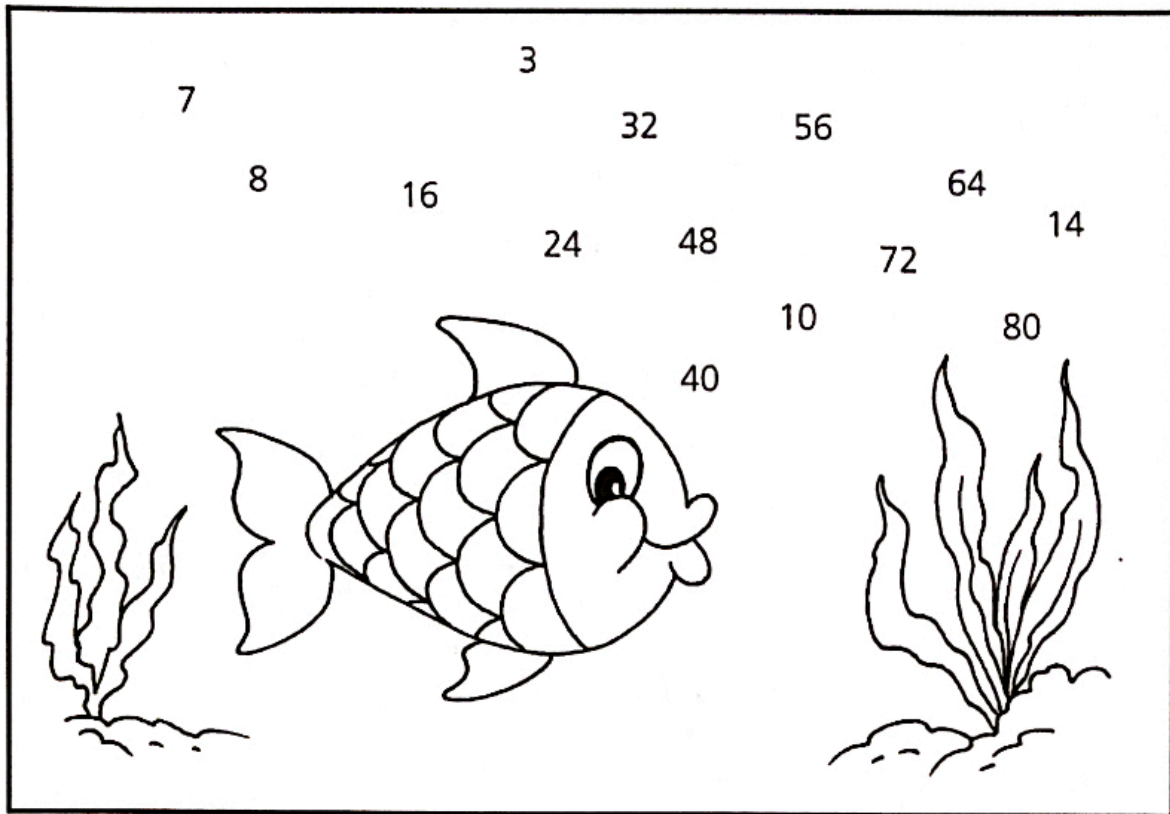
$8 \times 9 = \dots\dots$

$8 \times 4 = \dots\dots$

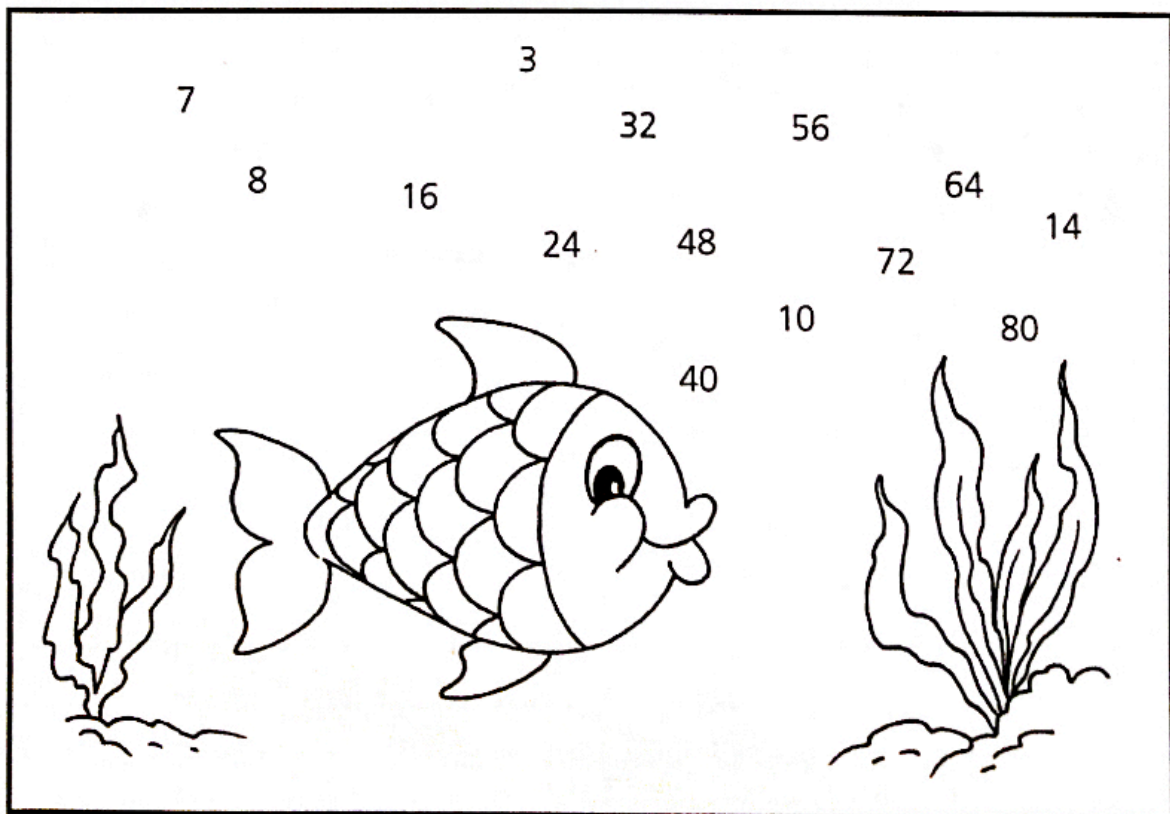
$8 \times 10 = \dots\dots$

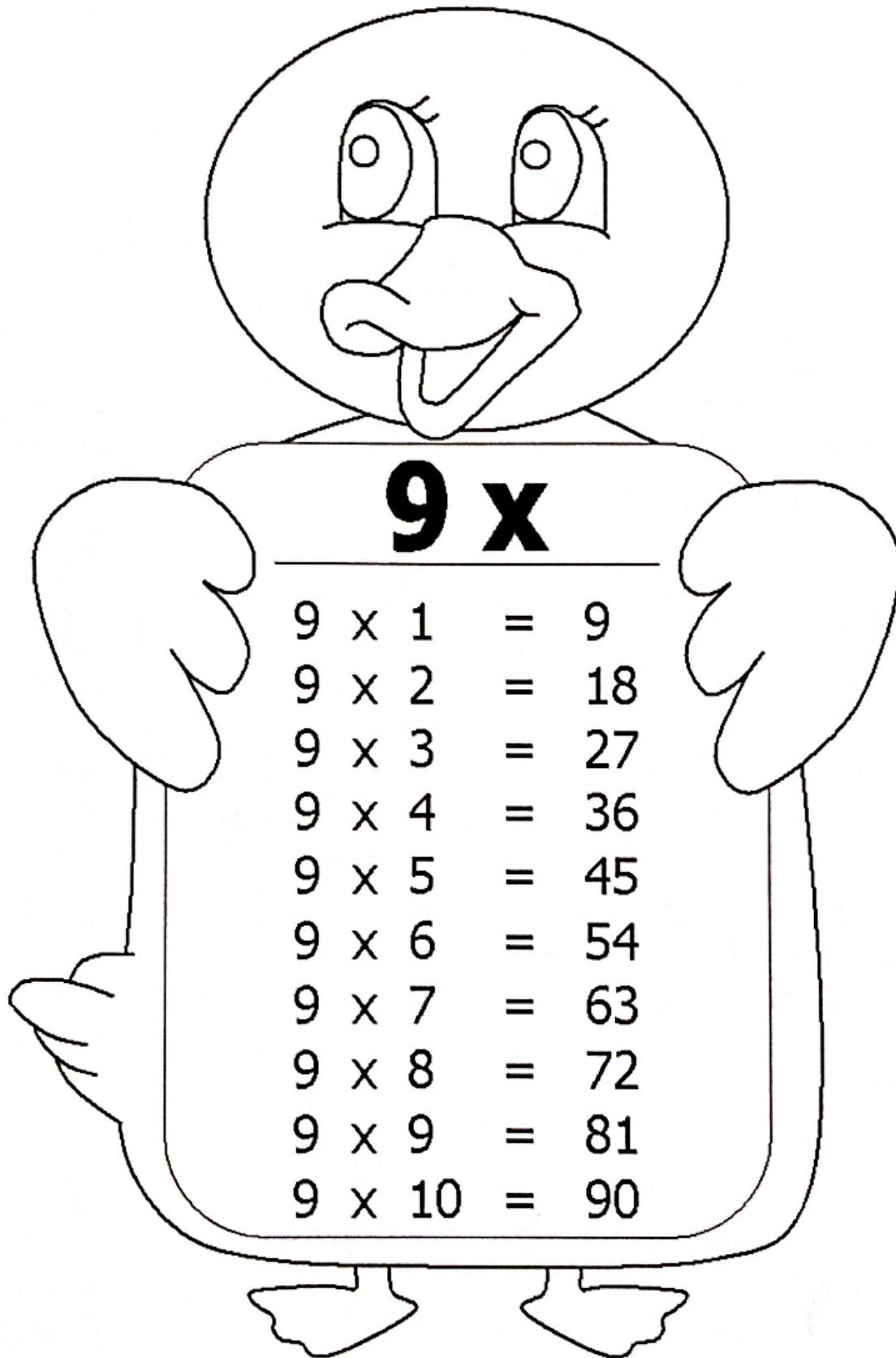
$8 \times 5 = \dots\dots$

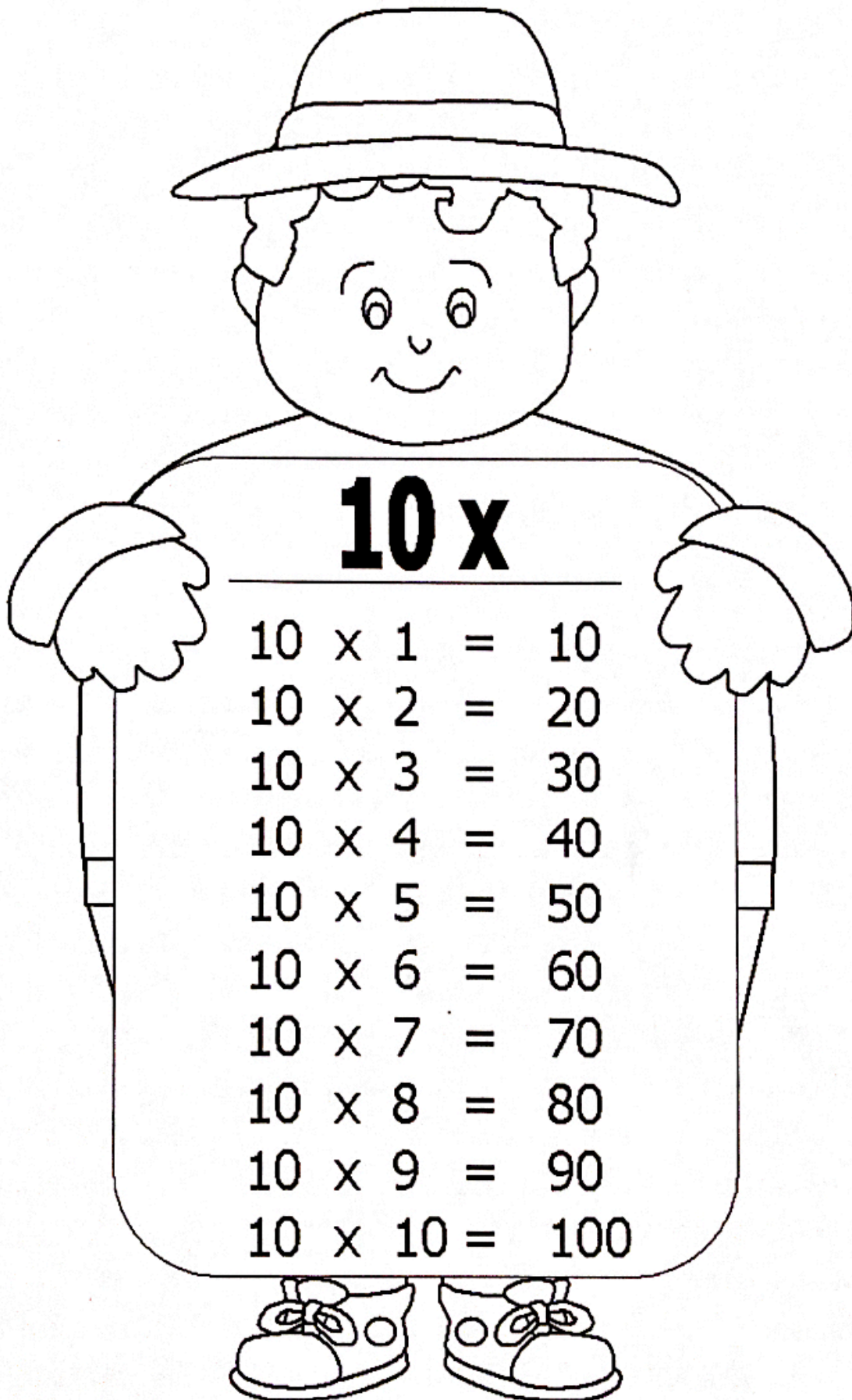
Unisci solo i numeri della tabellina dell'8



Unisci solo i numeri della tabellina dell'8









Controllo sulle tabelline a memoria

TABELLINE fino al 10

$10 \times 1 = \dots\dots$	$9 \times 2 = \dots\dots$	$8 \times 1 = \dots\dots$	$10 \times 2 = \dots\dots$
$8 \times 2 = \dots\dots$	$8 \times 4 = \dots\dots$	$9 \times 6 = \dots\dots$	$2 \times 4 = \dots\dots$
$7 \times 5 = \dots\dots$	$6 \times 10 = \dots\dots$	$7 \times 2 = \dots\dots$	$4 \times 5 = \dots\dots$
$4 \times 8 = \dots\dots$	$4 \times 2 = \dots\dots$	$3 \times 7 = \dots\dots$	$6 \times 7 = \dots\dots$
$2 \times 7 = \dots\dots$	$5 \times 8 = \dots\dots$	$5 \times 9 = \dots\dots$	$8 \times 3 = \dots\dots$
$9 \times 4 = \dots\dots$	$10 \times 0 = \dots\dots$	$6 \times 3 = \dots\dots$	$9 \times 10 = \dots\dots$
$3 \times 5 = \dots\dots$	$7 \times 1 = \dots\dots$	$4 \times 4 = \dots\dots$	$7 \times 10 = \dots\dots$
$10 \times 9 = \dots\dots$	$3 \times 9 = \dots\dots$	$2 \times 3 = \dots\dots$	$6 \times 4 = \dots\dots$
$5 \times 7 = \dots\dots$	$9 \times 9 = \dots\dots$	$5 \times 4 = \dots\dots$	$4 \times 10 = \dots\dots$
$10 \times 4 = \dots\dots$	$8 \times 7 = \dots\dots$	$9 \times 7 = \dots\dots$	$5 \times 3 = \dots\dots$
$4 \times 9 = \dots\dots$	$7 \times 3 = \dots\dots$	$3 \times 1 = \dots\dots$	$10 \times 3 = \dots\dots$
$6 \times 8 = \dots\dots$	$5 \times 6 = \dots\dots$	$10 \times 5 = \dots\dots$	$8 \times 6 = \dots\dots$
$9 \times 3 = \dots\dots$	$5 \times 10 = \dots\dots$	$7 \times 9 = \dots\dots$	$7 \times 0 = \dots\dots$
$8 \times 10 = \dots\dots$	$6 \times 5 = \dots\dots$	$9 \times 0 = \dots\dots$	$3 \times 10 = \dots\dots$
$7 \times 7 = \dots\dots$	$9 \times 8 = \dots\dots$	$8 \times 9 = \dots\dots$	$7 \times 6 = \dots\dots$
$3 \times 6 = \dots\dots$	$8 \times 5 = \dots\dots$	$9 \times 5 = \dots\dots$	$8 \times 8 = \dots\dots$
$2 \times 9 = \dots\dots$	$7 \times 4 = \dots\dots$	$7 \times 8 = \dots\dots$	$6 \times 9 = \dots\dots$
$10 \times 10 = \dots\dots$	$10 \times 8 = \dots\dots$	$10 \times 7 = \dots\dots$	$10 \times 6 = \dots\dots$

Nome e Cognome.....

Data.....

