

Pe fiecare rând, trasează o linie de la adunarea corectă la rezultatul ei din dreapta.

$18 + 10$

$7 + 5$

57

$46 + 11$

$12 + 56$

49

$35 + 14$

$12 + 16$

68

$13 + 15$

$59 + 9$

27

$56 + 12$

$19 + 8$

36

$45 + 23$

$9 + 3$

28

$23 + 13$

$6 + 6$

12

Rezolvă tabla înmulțirii cu 5, cu 6 și cu 7.

$5 \times 0 =$

$6 \times 0 =$

$7 \times 0 =$

$5 \times 1 =$

$6 \times 1 =$

$7 \times 1 =$

$5 \times 2 =$

$6 \times 2 =$

$7 \times 2 =$

$5 \times 3 =$

$6 \times 3 =$

$7 \times 3 =$

$5 \times 4 =$

$6 \times 4 =$

$7 \times 4 =$

$5 \times 5 =$

$6 \times 5 =$

$7 \times 5 =$

$5 \times 6 =$

$6 \times 6 =$

$7 \times 6 =$

$5 \times 7 =$

$6 \times 7 =$

$7 \times 7 =$

$5 \times 8 =$

$6 \times 8 =$

$7 \times 8 =$

$5 \times 9 =$

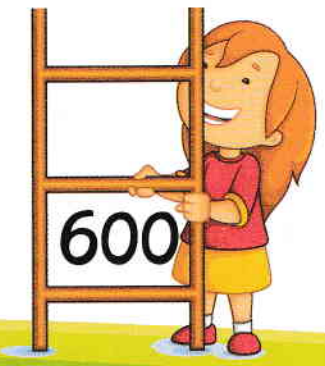
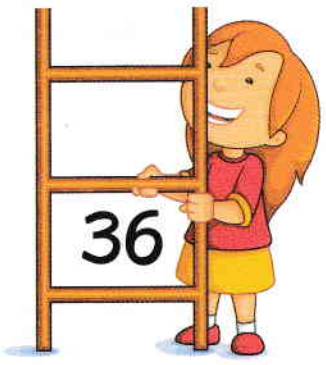
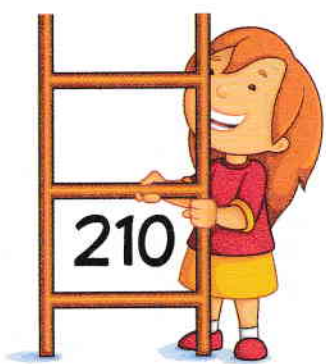
$6 \times 9 =$

$7 \times 9 =$


$5 \times 10 =$


$6 \times 10 =$

$7 \times 10 =$




Folosește codul de numere ale imaginilor pentru a rezolva scăderile.

 = 19

 = 24

 = 11

 = 8

 = 15

 -  =

 -  =

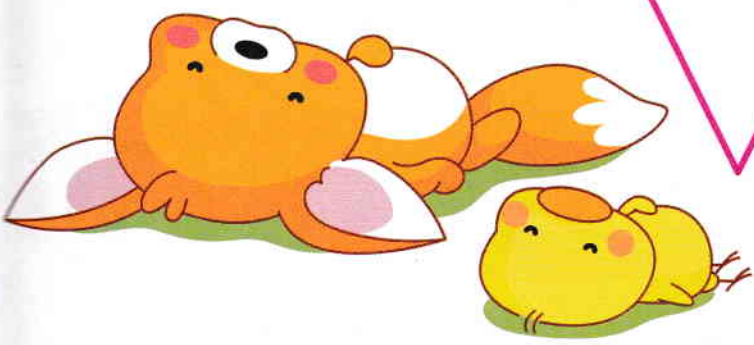
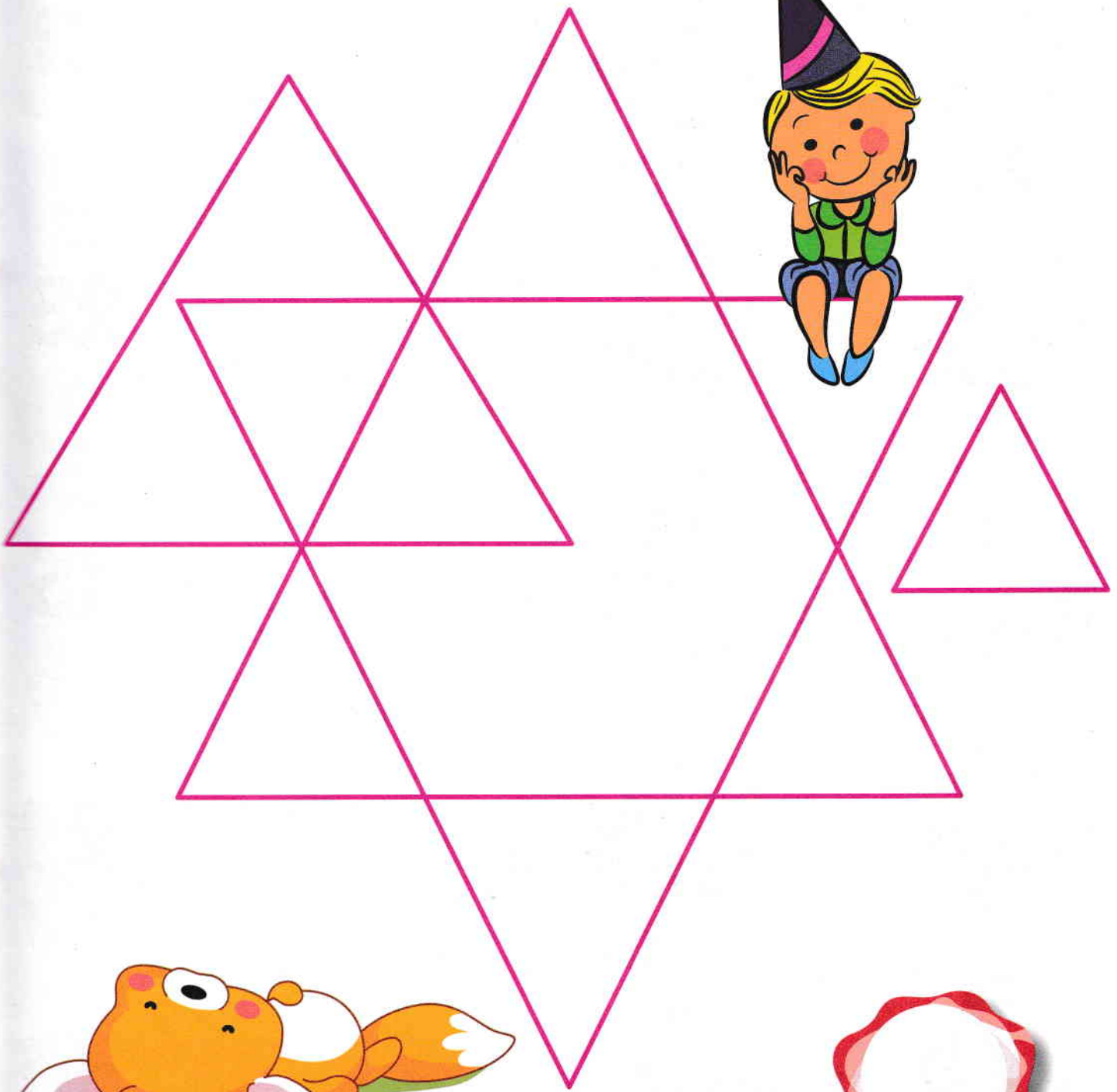
 -  =

 -  =

Numără și scrie câte fetițe stau pe fiecare rând. Apoi, adună-le pe toate.





Numără și scrie câte triunghiuri sunt pe această pagină.





M a t e



Numără bulinele de pe ciuperci, adună-le și potrivește rezultatele cu numerele corespunzătoare din dreapta.


 $15 +$

 $=$



11


 $+$

 $=$



23


 $+$

 $=$

15


 $+$

 $=$

24


 $+$

 $=$

20

