

Ne pregătim de școală



Numărăm și scriem

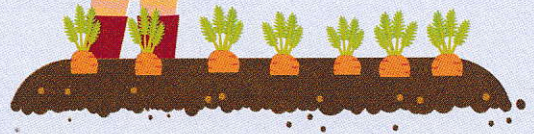


Frumos $14 - 4 = \dots$
Colorat $12 - 6 = \dots$
Vorbăreț $6 + 8 = \dots$

- Fetița cântă.
 Băiețelul joacă fotbal.

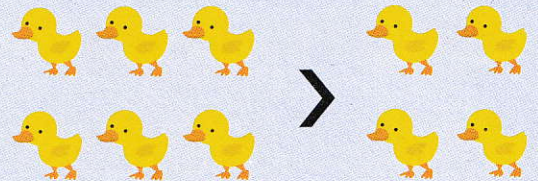


$3 + \dots = 10$
 $10 - 7 = \dots$



albină

floare



10

5

...

20



În josul fiecărei pagini
poți să-ți evaluezi
exercițiul.



Nu prea bine



Bine



Foarte bine



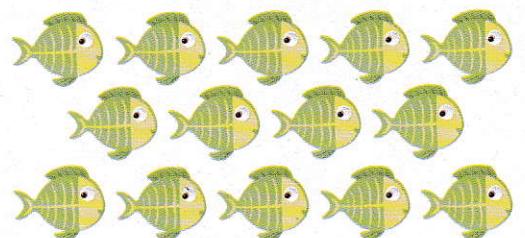
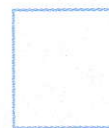
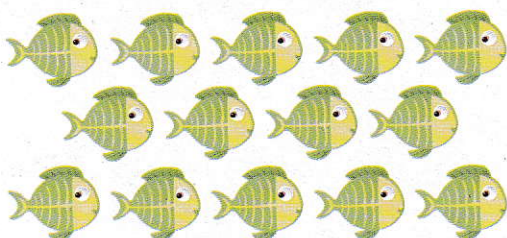
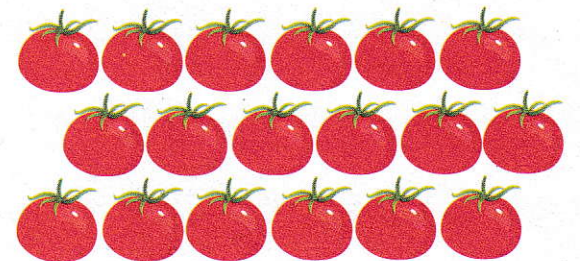
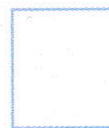
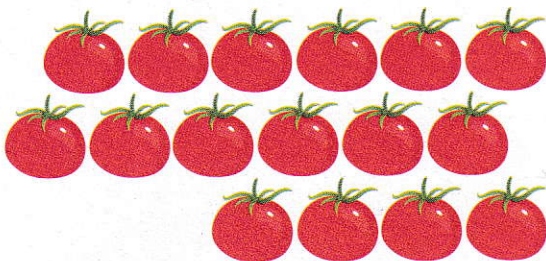
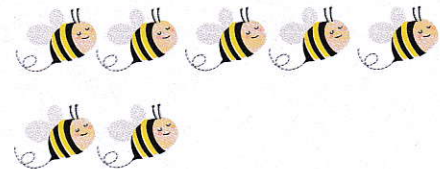
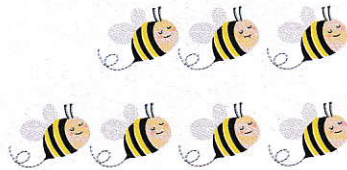
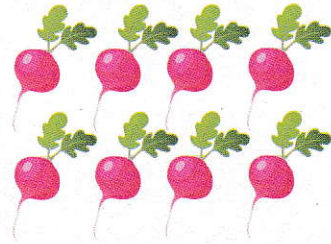
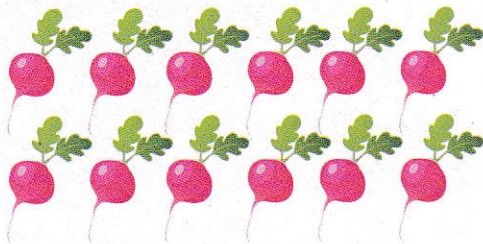
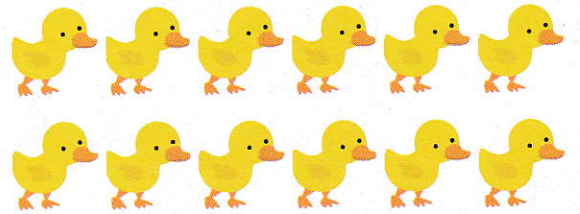
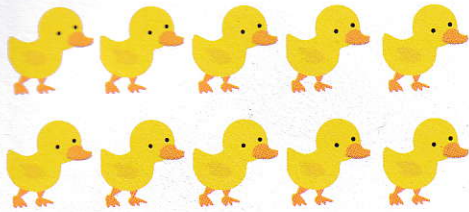
Numără cu atenție și apoi alege semnul potrivit:

> mai mare

< mai mic

= egal

>, < sau =



Compară cele două numere, apoi scrie în căsuță semnul potrivit.



>, < sau =

$4 \quad \square \quad 12$

$10 \quad \square \quad 10$

$9 \quad \square \quad 5$

$12 \quad \square \quad 7$

$9 \quad \square \quad 12$

$0 \quad \square \quad 4$

$11 \quad \square \quad 18$

$9 \quad \square \quad 8$

$9 \quad \square \quad 15$

$14 \quad \square \quad 14$

$17 \quad \square \quad 13$

$5 \quad \square \quad 4$

$13 \quad \square \quad 14$

$8 \quad \square \quad 11$

$6 \quad \square \quad 7$

$20 \quad \square \quad 20$

$7 \quad \square \quad 4$

$16 \quad \square \quad 18$

$8 \quad \square \quad 10$

$16 \quad \square \quad 9$

$17 \quad \square \quad 20$

$12 \quad \square \quad 14$

$16 \quad \square \quad 16$

$18 \quad \square \quad 8$

$13 \quad \square \quad 16$

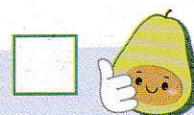
$10 \quad \square \quad 9$

$0 \quad \square \quad 10$

$1 \quad \square \quad 11$

$12 \quad \square \quad 10$

$19 \quad \square \quad 14$





Rezolvă aceste adunări și scăderi.

aritmetică

$10 + 0 = \dots$

$7 - 6 = \dots$

$9 - 8 = \dots$

$6 + 2 = \dots$

$3 + 6 = \dots$

$9 - 0 = \dots$

$5 + 5 = \dots$

$10 - 3 = \dots$

$2 + 3 = \dots$

$0 + 9 = \dots$

$7 + 1 = \dots$

$9 - 6 = \dots$

$7 - 4 = \dots$

$2 + 4 = \dots$

$10 - 8 = \dots$

$14 - 4 = \dots$

$15 + 5 = \dots$

$14 - 3 = \dots$

$11 + 6 = \dots$

$13 + 6 = \dots$

$16 - 3 = \dots$

$15 + 1 = \dots$

$19 - 9 = \dots$

$12 + 8 = \dots$

$17 + 2 = \dots$

$14 - 3 = \dots$

$10 + 2 = \dots$

$16 - 5 = \dots$

$11 + 6 = \dots$

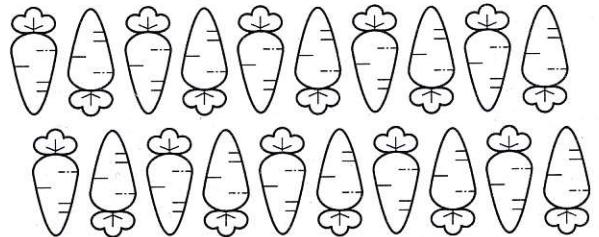
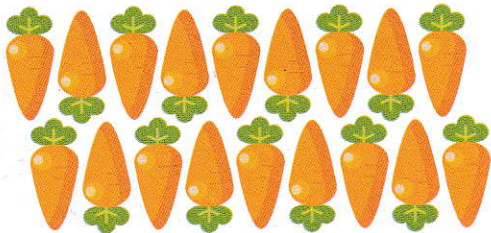
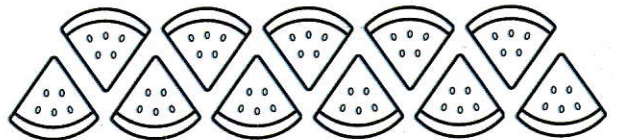
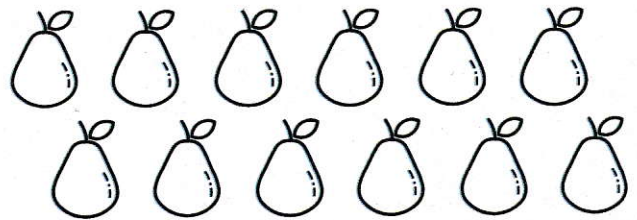
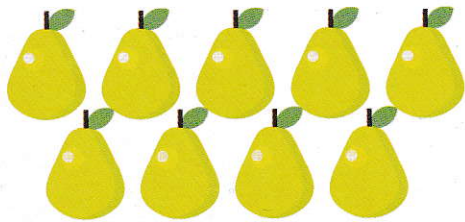
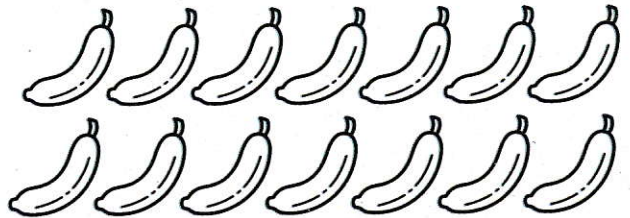
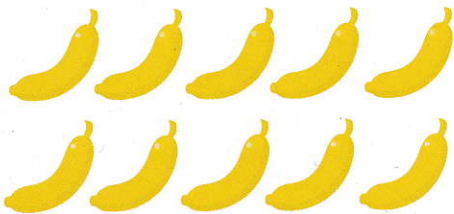
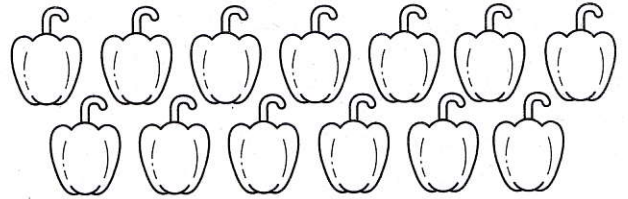
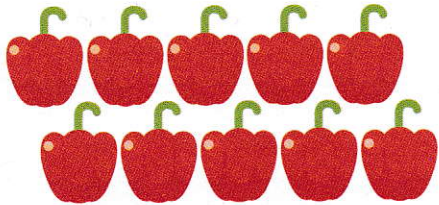
$20 + 0 = \dots$



Privește semnul indicat. Colorează la dreapta atâtea legume și fructe câte sunt necesare ca fiecare ecuație să fie corectă.



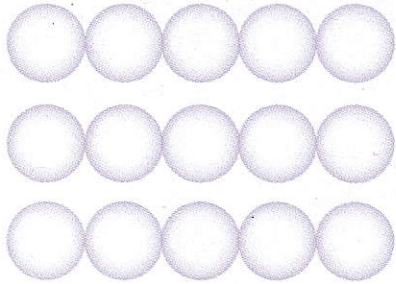
ecuații



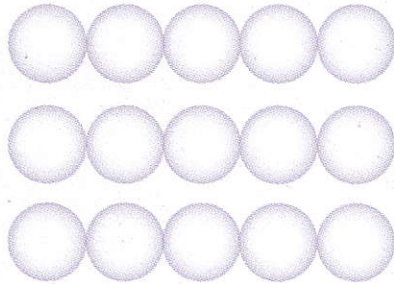


Taie sau adaugă cercuri pentru a obține răspunsul corect.

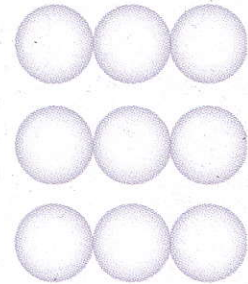
taie sau adaugă



$$15 - 7 = \dots$$



$$15 - 9 = \dots$$



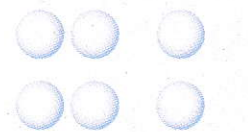
$$9 + 3 = \dots$$



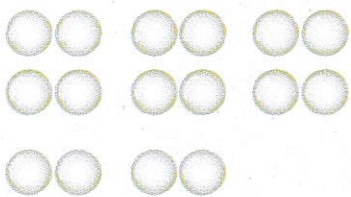
$$12 - 4 = \dots$$



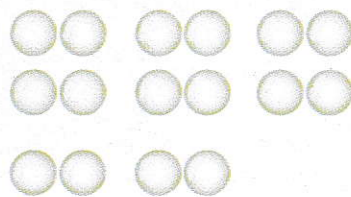
$$12 - 7 = \dots$$



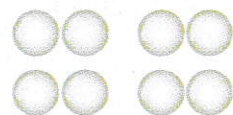
$$6 + 5 = \dots$$



$$16 - 8 = \dots$$



$$16 - 9 = \dots$$



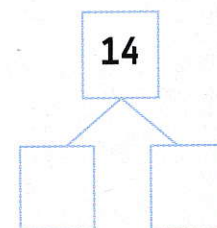
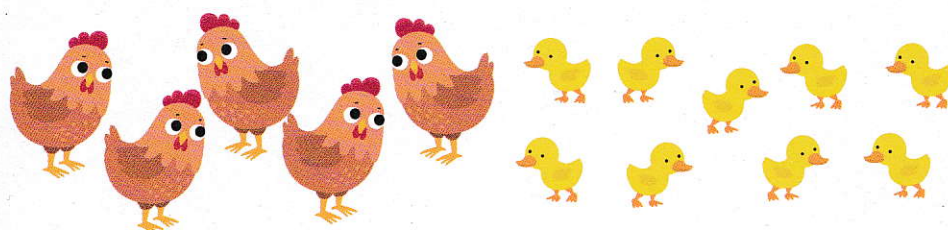
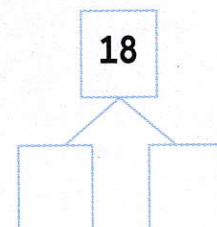
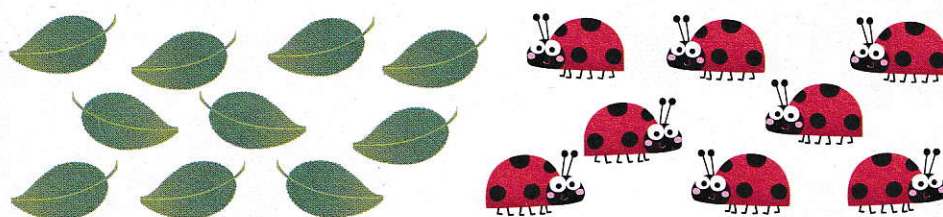
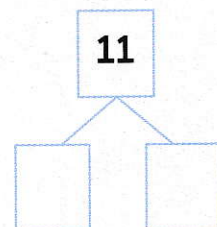
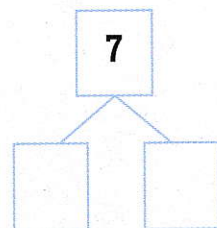
$$8 + 8 = \dots$$



Ajută-te de ilustrații pentru a descompune numerele indicate.



grupare



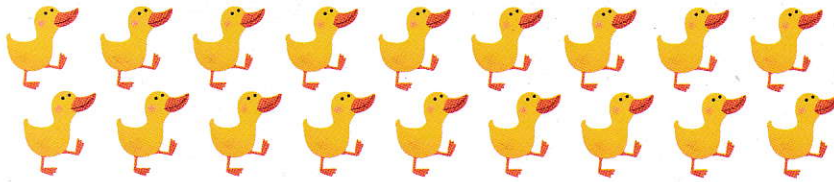


Pentru fiecare rând, formează 2 grupuri egale după ce afli jumătatea fiecărui număr. Scrie apoi răspunsul corect.

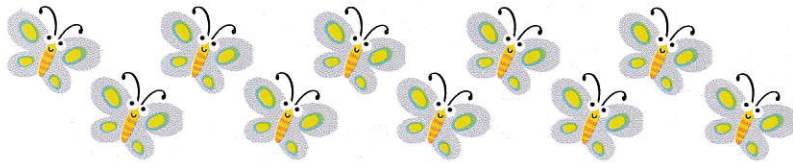
jumătate



Jumătatea
lui 8 este...



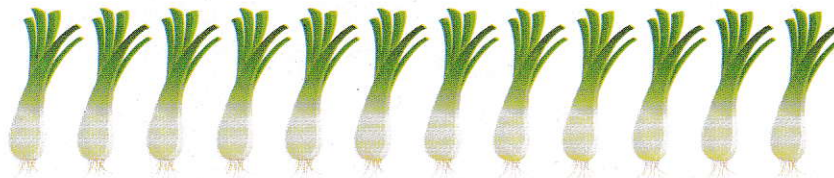
Jumătatea
lui 18 este...



Jumătatea
lui 10 este...



Jumătatea
lui 16 este...



Jumătatea
lui 12 este...



Jumătatea
lui 20 este...



Jumătatea
lui 14 este...



Festivalul descompunerilor!

Descompune în diferite moduri numărul situat deasupra fiecărei coloane.



descompunere

6

6	.
3	.
4	.

8

4	.
5	.
6	.

10

6	.
5	.
2	.

12

6	.
3	.
4	.

14

10	.
7	.
6	.

15

5	.
8	.
4	.

16

8	.
10	.
12	.

18

9	.
7	.
14	.

20

10	.
5	.
17	.

