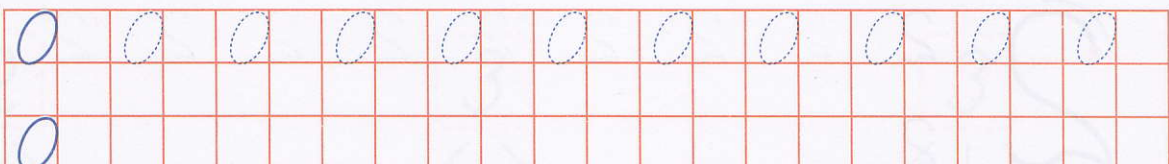
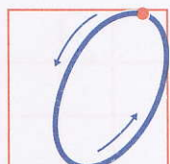
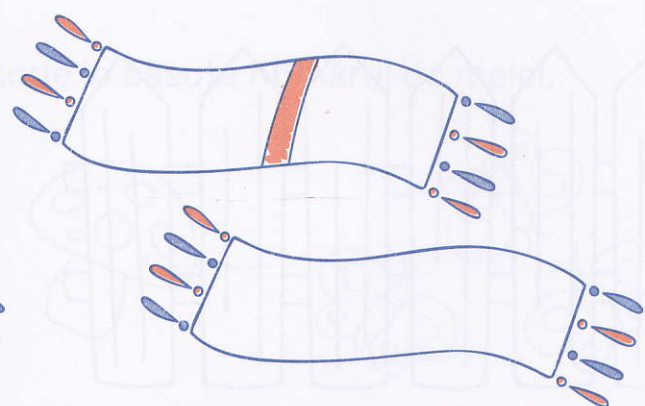
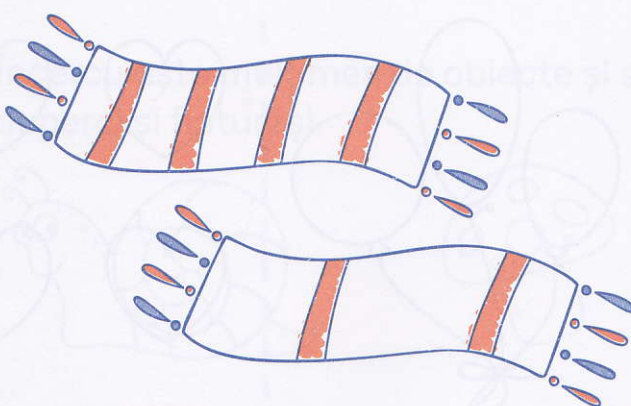


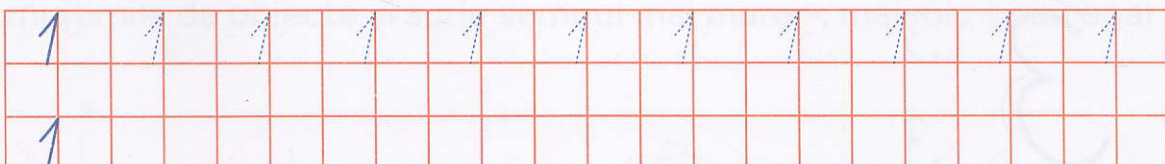
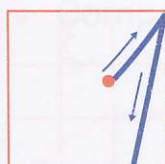
- Scrie cifra **0** după model.



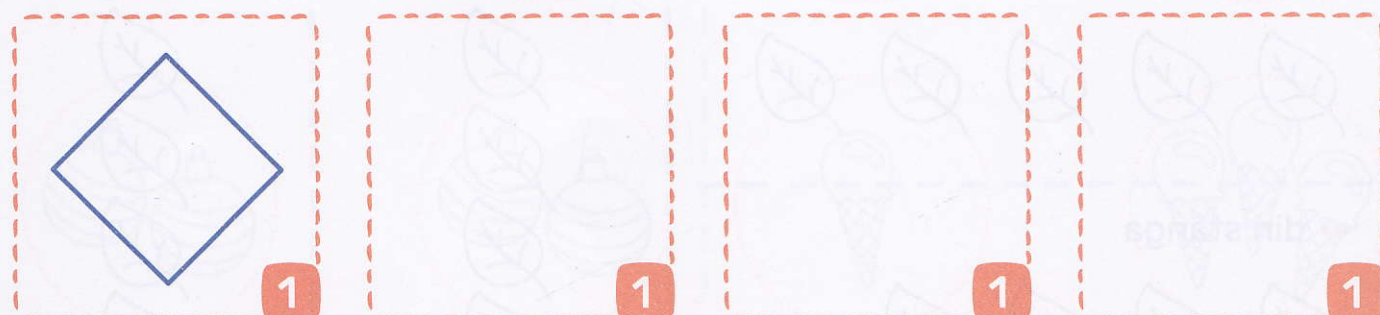
- Colorează cu roșu fularul care are cele mai multe dungi, cu verde pe cel cu dungi mai puține și cu galben pe cel care are **zero** dungi.



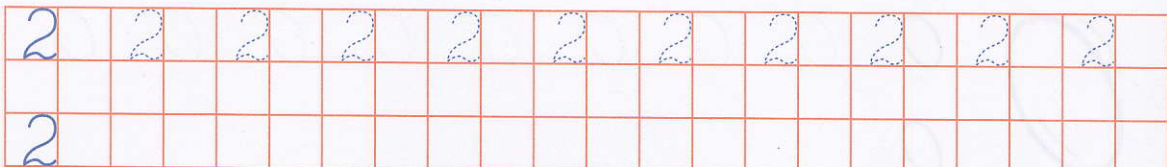
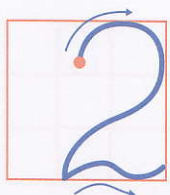
- Scrie cifra și numărul **1** după model.



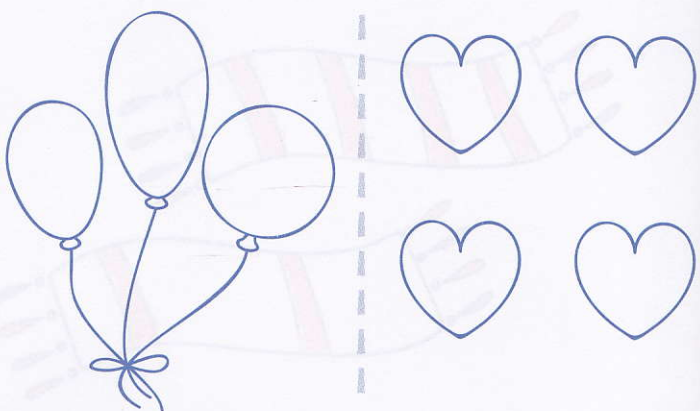
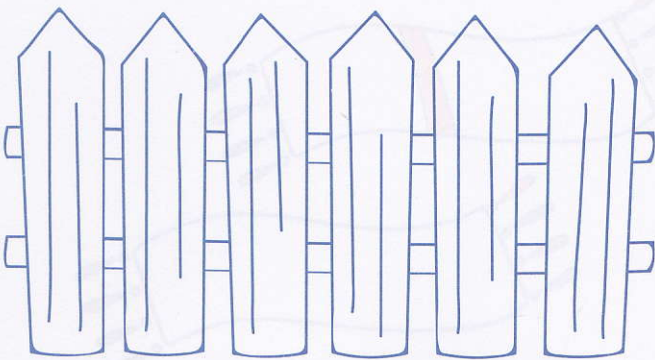
- Desenează în căsuțe un triunghi **△**, un cerc **○** și un pătrat **□**.



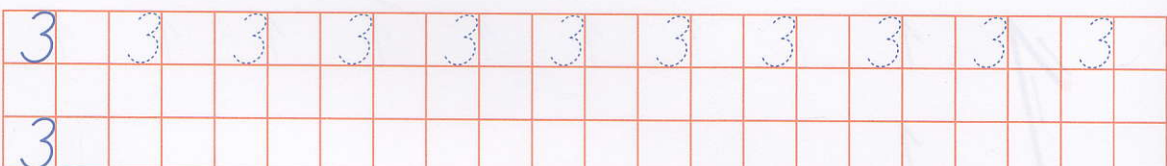
- Scrie cifra și numărul **2** după model.



- Hașurează fiecare a **două** scândură.
- Colorează câte **două** obiecte din fiecare grup.



- Scrie cifra și numărul **3** după model.



- Colorează primele **trei** frunzulițe:

— din dreapta



— din stânga



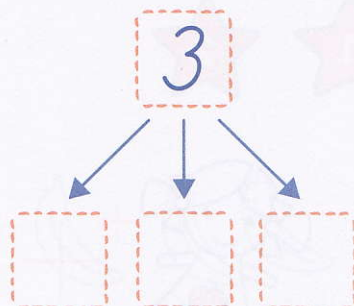
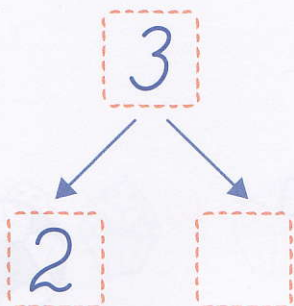
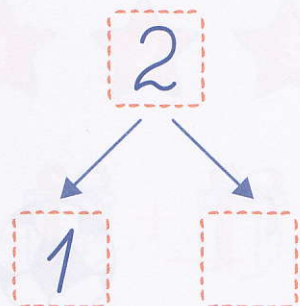
— de sus



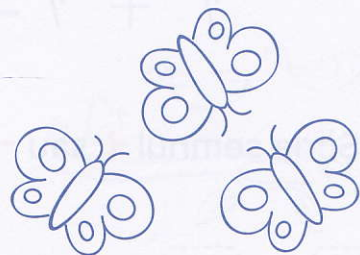
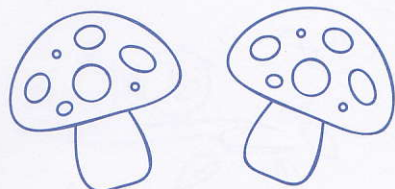
— de jos



- Descompune numerele **2** și **3**.

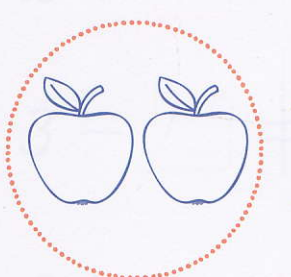
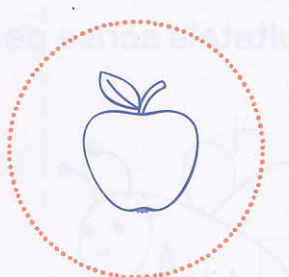


- Încercuiște mulțimea de obiecte și scrie în căsuțe numărul de melci, ciuperci și fluturași.

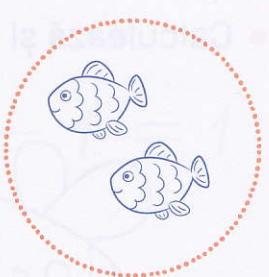
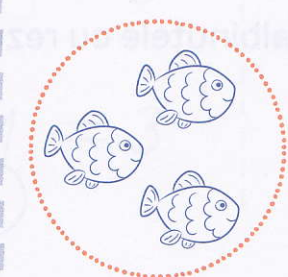





- Compară mulțimile de obiecte și scrie semnul mai mare **>**, mai mic **<** sau egal **=**.

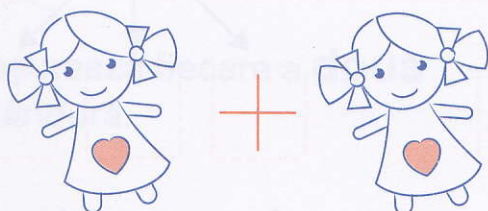
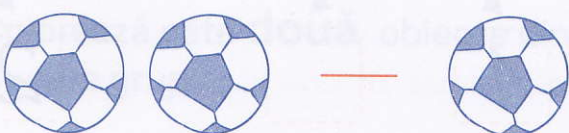

 $>$ 


Scrie semnul de comparație.



## Adunări și scăderi până la numărul 2.

1      2


 $+$ 


$1 + 1 = \square$

$2 - 1 = \square$

- Scrie semnul **+** sau **-**.

$2 \quad 1 = 1$

$1 \quad 1 = 2$

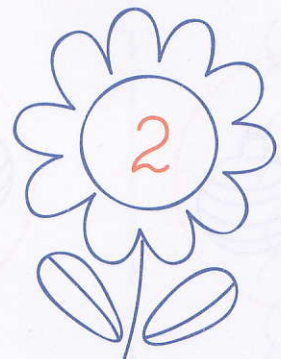
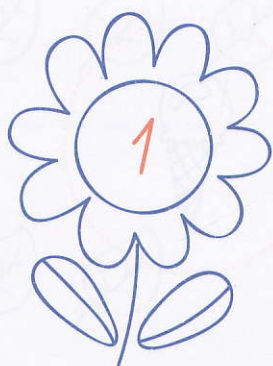
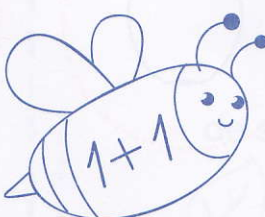
$2 \quad 1 = 1$

$1 \quad 1 = 0$

$2 \quad 2 = 0$

$1 \quad 1 = 2$

- Calculează și unește albinuțele cu rezultatele scrise pe flori.

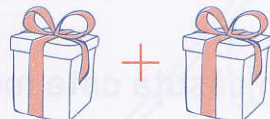




Respect pentru oameni și cărți

## Adunări și scăderi până la numărul 3.

- 1**
- 2**
- 3**



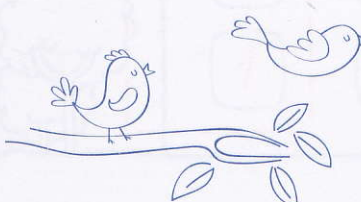
$1 + 1 = \square$



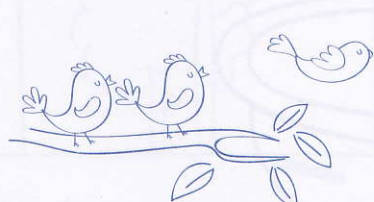
$2 + 1 = \square$



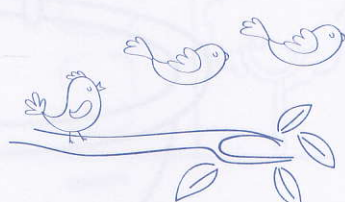
$1 + 2 = \square$



$2 - 1 = \square$



$3 - 1 = \square$



$3 - 2 = \square$

### Scrie numerele potrivite.

$2 + \square = 3$

$1 + \square = 3$

$3 - \square = 1$

$3 - \square = 1$

$\square + 1 = 3$

$\square - 1 = 1$

### Scrie semnul + sau -.

$1 \square 1 = 2$

$3 \square 3 = 0$

$3 \square 1 = 2$

$3 \square 2 = 1$

$2 \square 1 = 3$

$2 \square 1 = 1$

