

E. M. Katz

# MATEMATICA VESELĂ

7 ani +

Caiet de jocuri logico-matematice

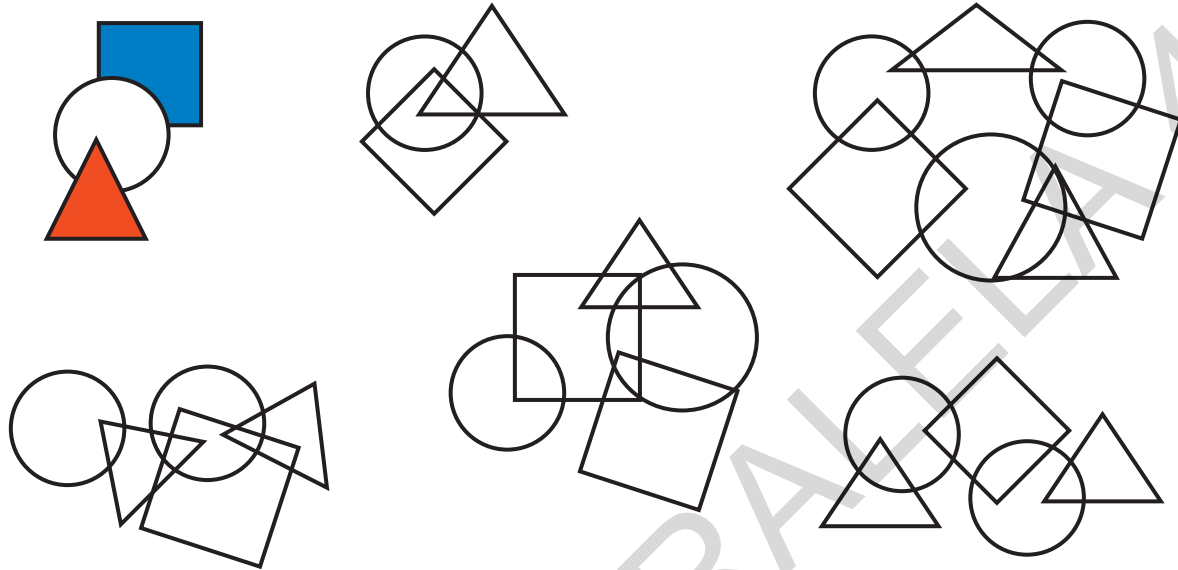
EDIȚIA A II-A



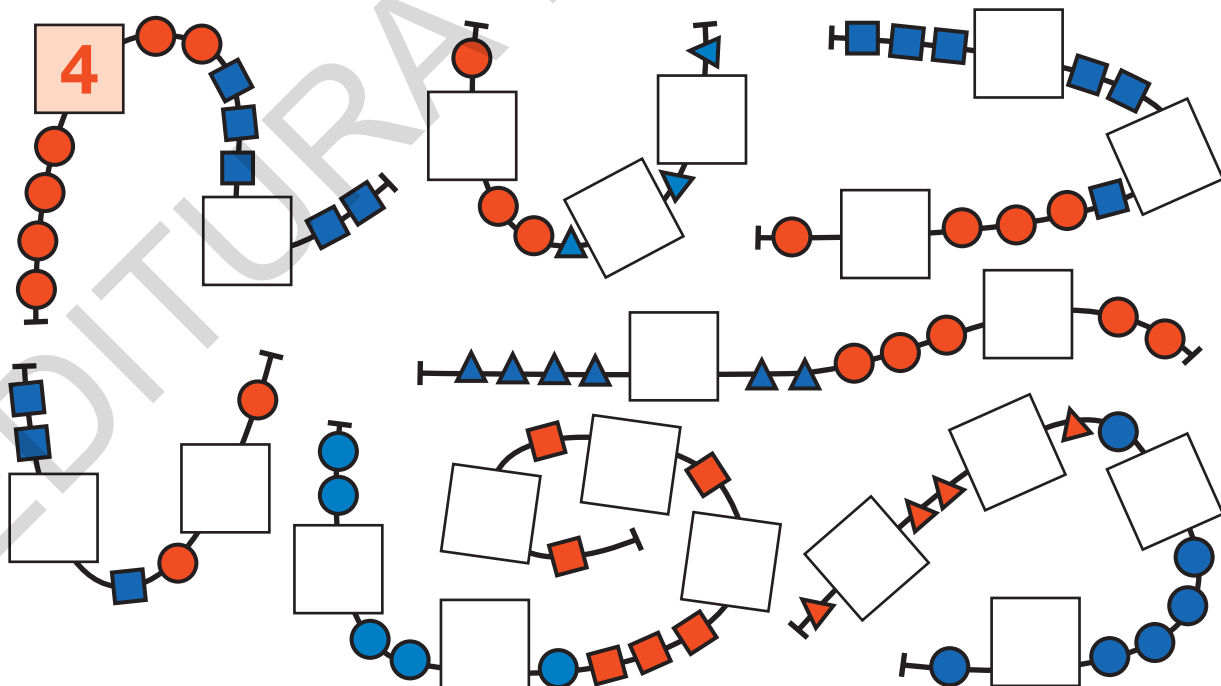
Editura Paralela 45



Colorează figurile așa încât cercurile să fie peste pătrate, dar sub triunghiuri.

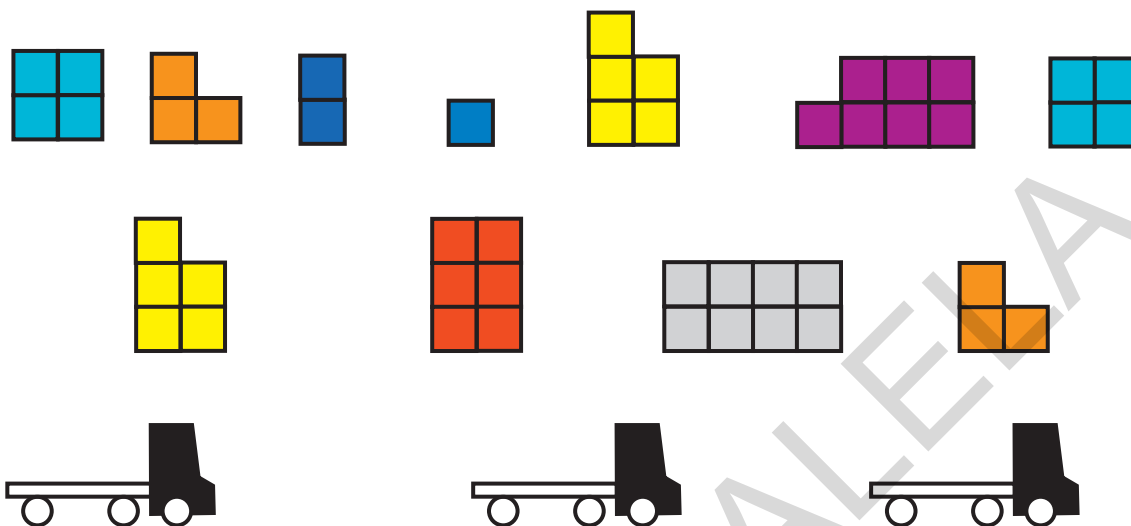


În fiecare șirag sunt 10 mărgelile roșii și 10 albastre. Câte lipsesc?





Distribuie cutiile așa încât  
în fiecare camion să fie 15.



Care încărcătură e în plus?



Pune semnele «+» și «-»  
așa încât socotelile să fie corecte.

$$3 \bigcirc 2 \bigcirc 1 = 6$$

$$3 \bigcirc 2 \bigcirc 1 = 4$$

$$3 \bigcirc 2 \bigcirc 1 = 2$$

$$3 \bigcirc 2 \bigcirc 1 = 0$$

$$4 \bigcirc 3 \bigcirc 2 \bigcirc 1 = 4$$

$$4 \bigcirc 3 \bigcirc 2 \bigcirc 1 = 2$$

$$4 \bigcirc 3 \bigcirc 2 \bigcirc 1 = 6$$



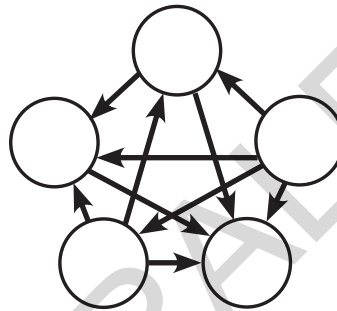
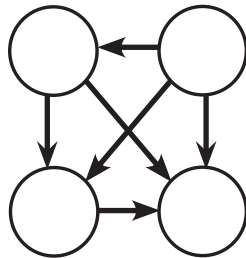
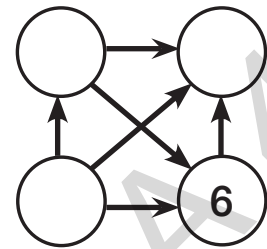
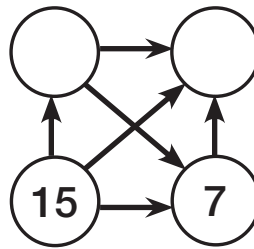
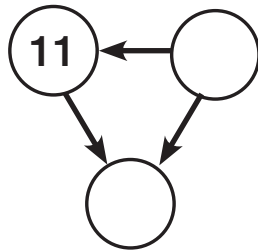
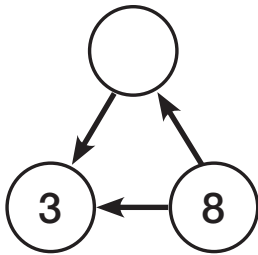
Mira a făcut mai multe desene din 10 bețe, dar apoi unele au dispărut. Poți să le completezi?

The image contains eight stick-figure puzzles, each consisting of a complete figure on the left and a partially missing figure on the right, connected by an arrow. The figures are made of colored sticks (red, blue, orange, purple). The puzzles are:

- Two red squares with vertical stems.
- Two orange '4' shapes.
- Two blue squares.
- Two orange 'Y' shapes.
- Two purple squares.
- Two blue 'house' shapes.
- Two orange squares.
- Two blue '4' shapes.



Săgețile merg de la cifra mai mare la cifra mai mică. Scrie cifrele lipsă.



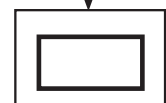
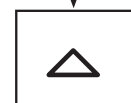
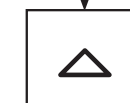
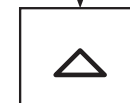
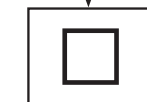
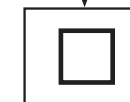
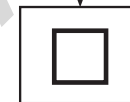
4, 17, 21,  
9, 19

7, 11, 3, 8

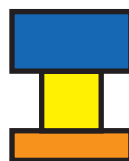


Unește turnurile cu schema după care au fost construite.

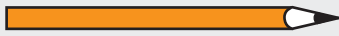
START



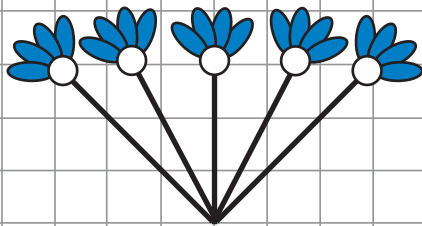
FINIȘ



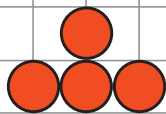
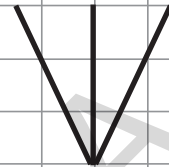
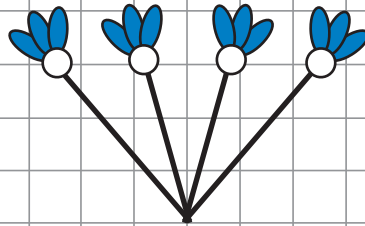
Încercuiește turnurile care nu au schemă.



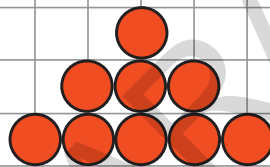
Continuă secvențele.



20



4



4



8

