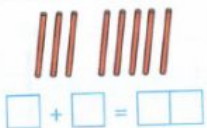


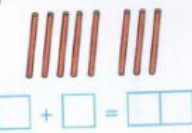
Adunarea numerelor de la 0 la 10.

Proprietățile adunării

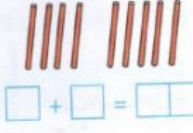
- 1** Efectuează, folosind bețișoarele.



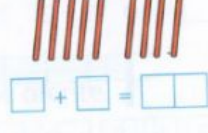
$$\boxed{} + \boxed{} = \boxed{}$$



$$\boxed{} + \boxed{} = \boxed{}$$

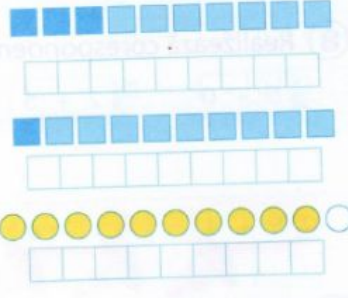
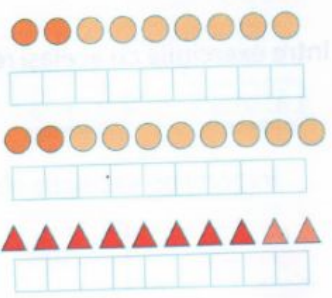
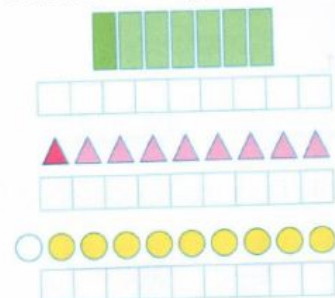


$$\boxed{} + \boxed{} = \boxed{}$$

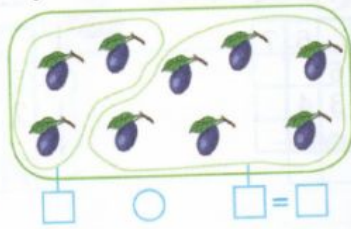
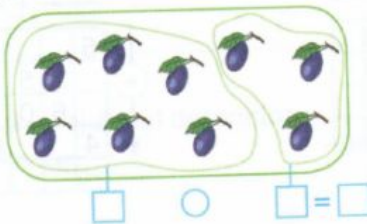


$$\boxed{} + \boxed{} = \boxed{}$$

- 2** Calculează cu ajutorul desenelor.



- 3** Completează casetele, numărând elementele mulțimilor. Ce ai constatat?



- 4** Rezolvă, ca în modelul dat. Lucrați în perechi.

$$5 + 2 + 3 = 10$$
$$7 + 3 = 10$$

$$4 + 2 + 1 = \boxed{}$$
$$\boxed{} + 1 = \boxed{}$$

$$2 + 2 + 1 = \boxed{}$$
$$\boxed{} + 3 = \boxed{}$$

- 5** Scrie A (adevărat) sau F (fals).

$$7 + 3 = 3 + 7 \quad \boxed{}$$

$$4 + 5 = 5 + 4 \quad \boxed{}$$

$$6 + 0 = 0 + 6 \quad \boxed{}$$

$$8 + 0 = 9 + 0 \quad \boxed{}$$

$$3 + 6 = 6 + 3 \quad \boxed{}$$

$$0 + 7 = 7 + 0 \quad \boxed{}$$

- 6** Completează casetele cu numerele potrivite.

$$6 + \boxed{} = 6$$

$$3 + \boxed{} = 4 + \boxed{}$$

$$5 + 2 + 1 = 1 + 2 + \boxed{}$$

$$\boxed{} + 8 = 8$$

$$\boxed{} + 5 = 4 + \boxed{}$$

$$3 + 4 + 2 = 4 + \boxed{} + 2$$