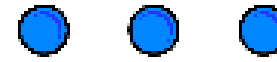
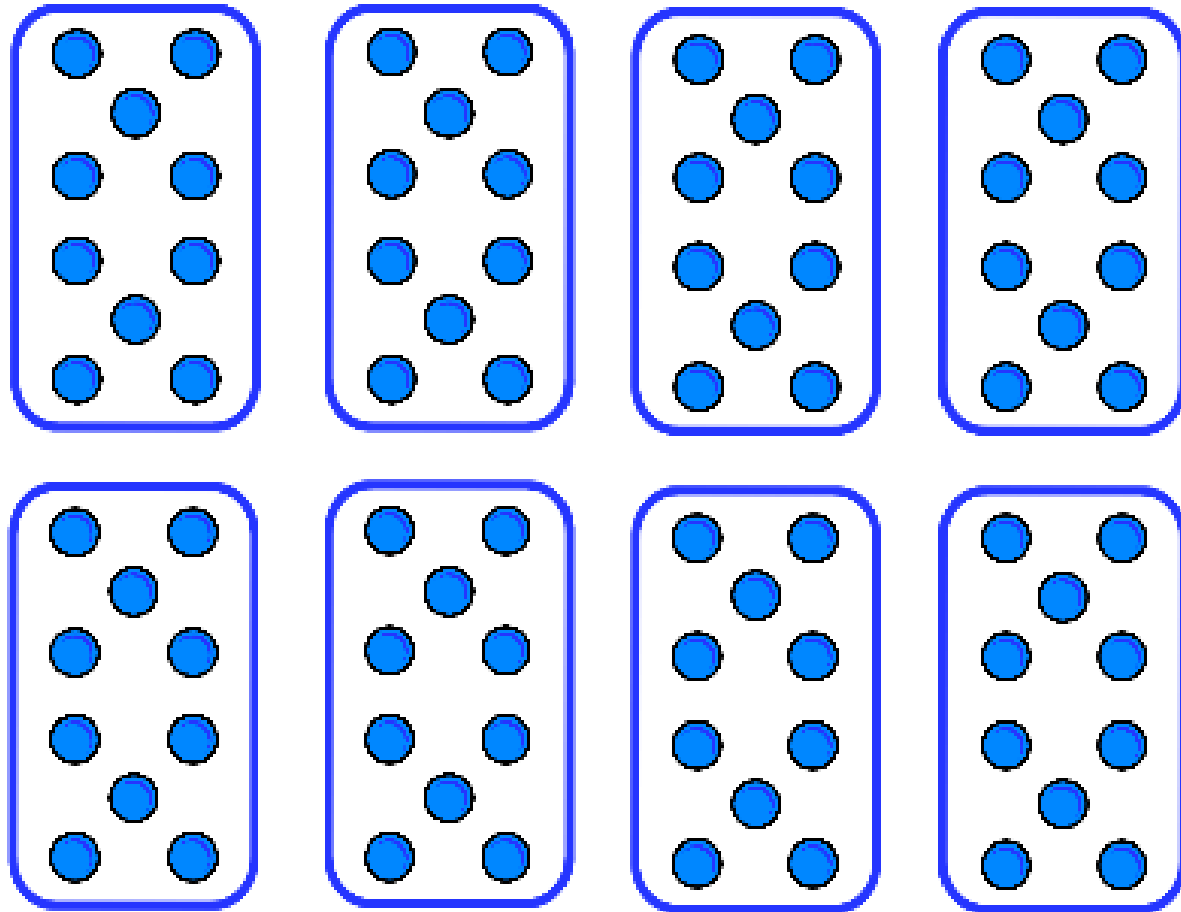
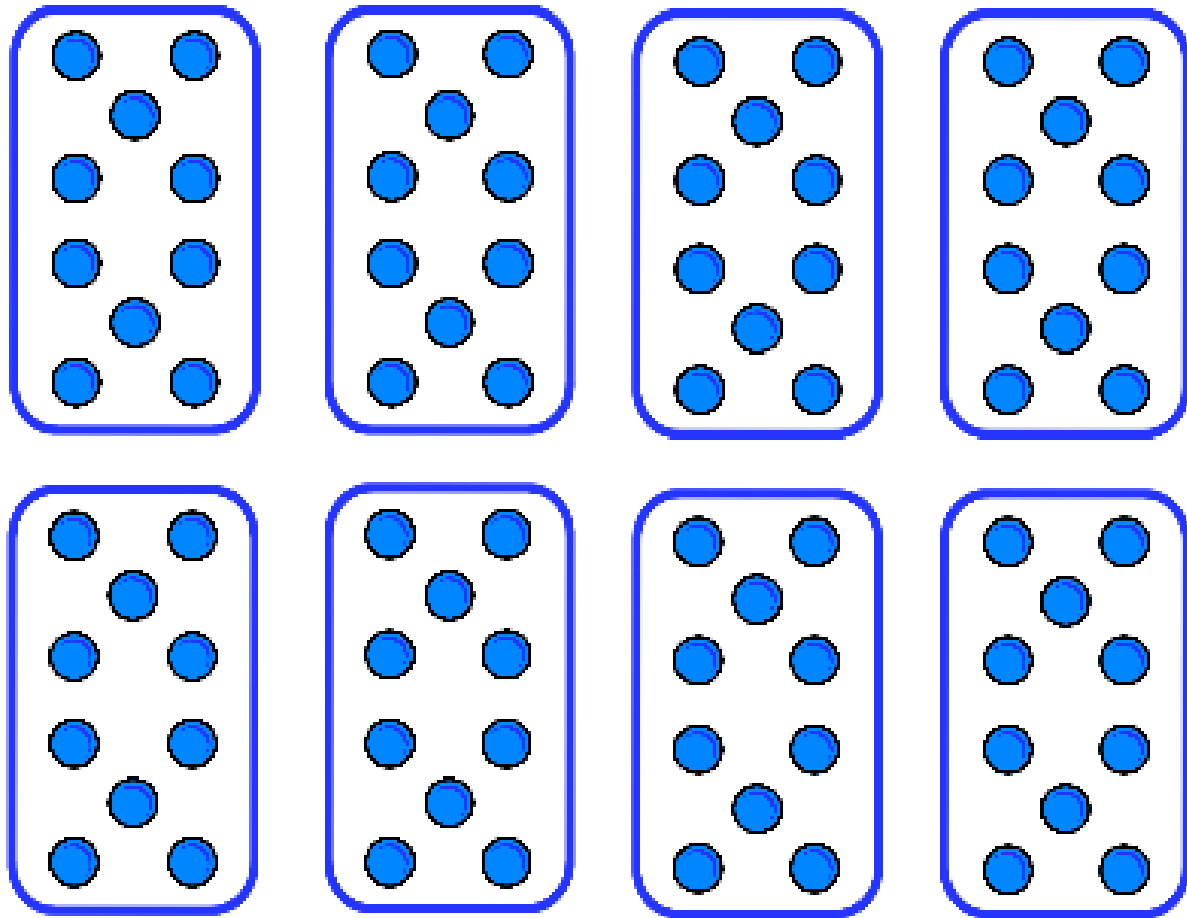


■ Écris sur ton ardoise le nombre de points représentés.



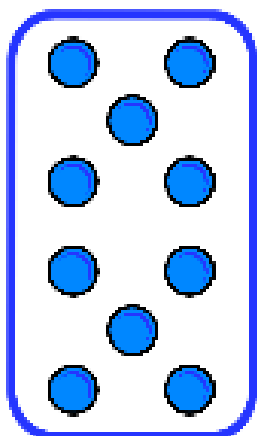
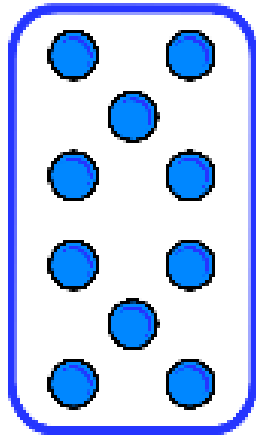
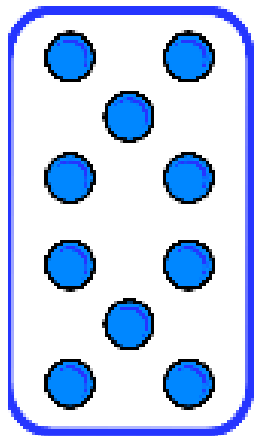
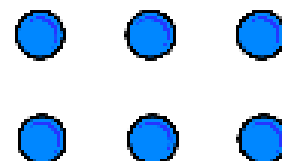
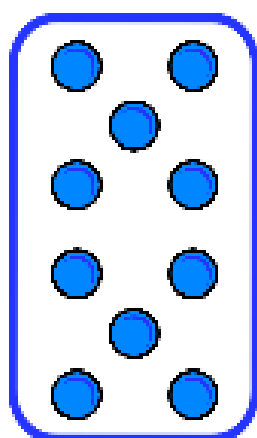
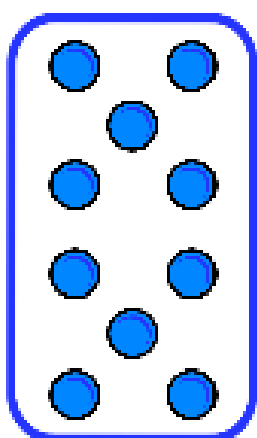
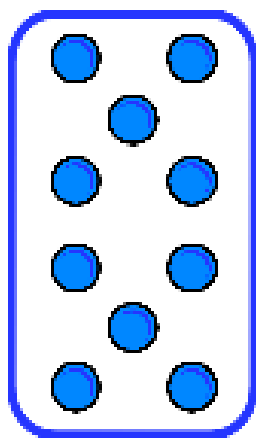
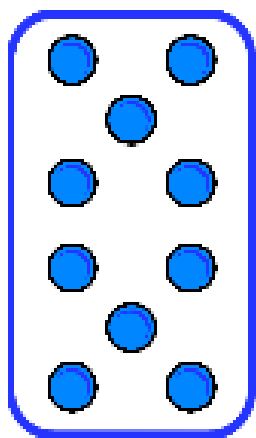
dizaines	unités

■ Écris sur ton ardoise le nombre de points représentés.



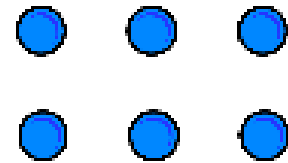
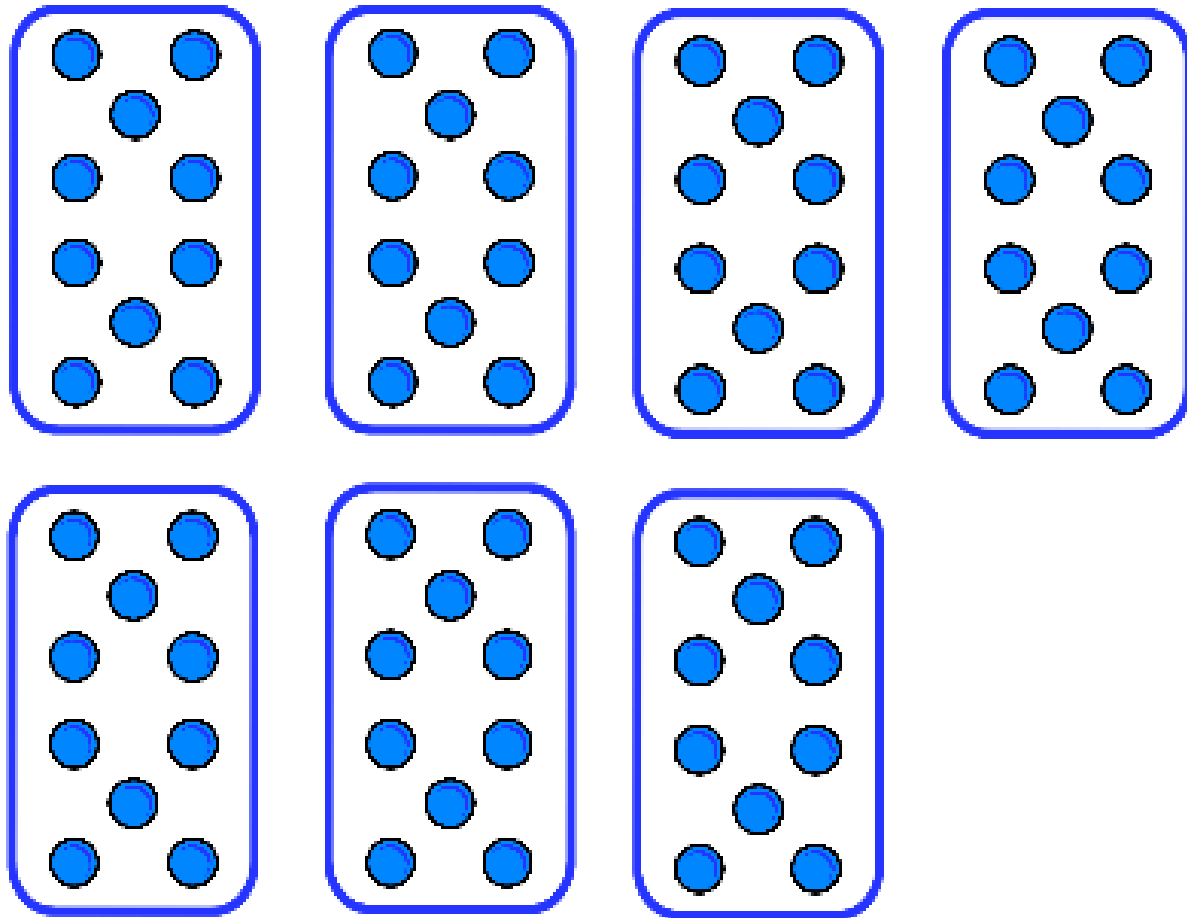
dizaines	unités
8	3

■ Écris sur ton ardoise le nombre de points représentés.



dizaines	unités

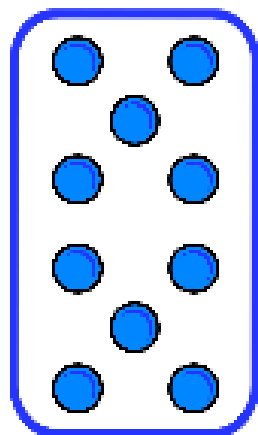
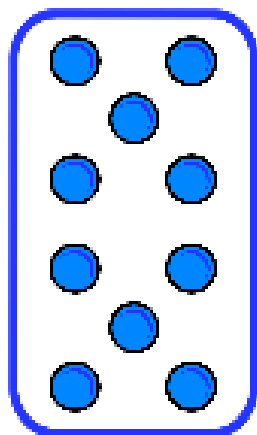
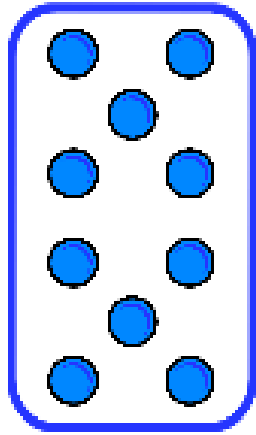
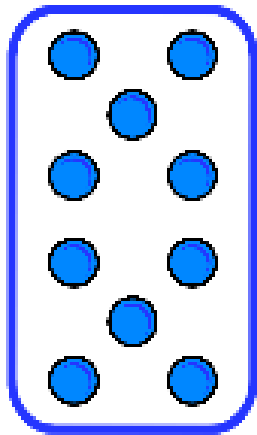
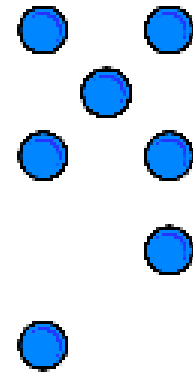
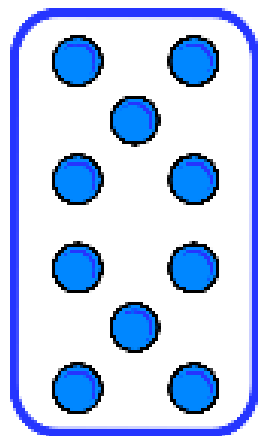
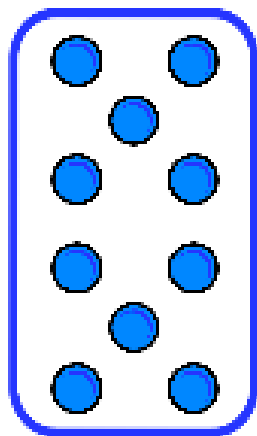
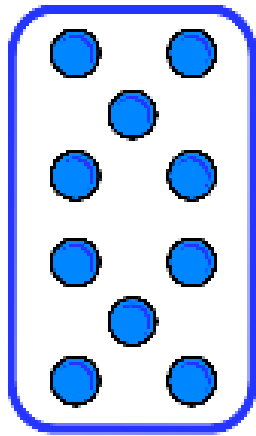
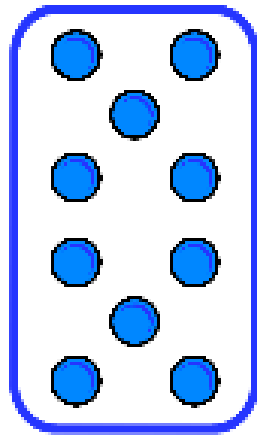
■ Écris sur ton ardoise le nombre de points représentés.



76

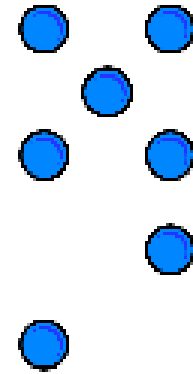
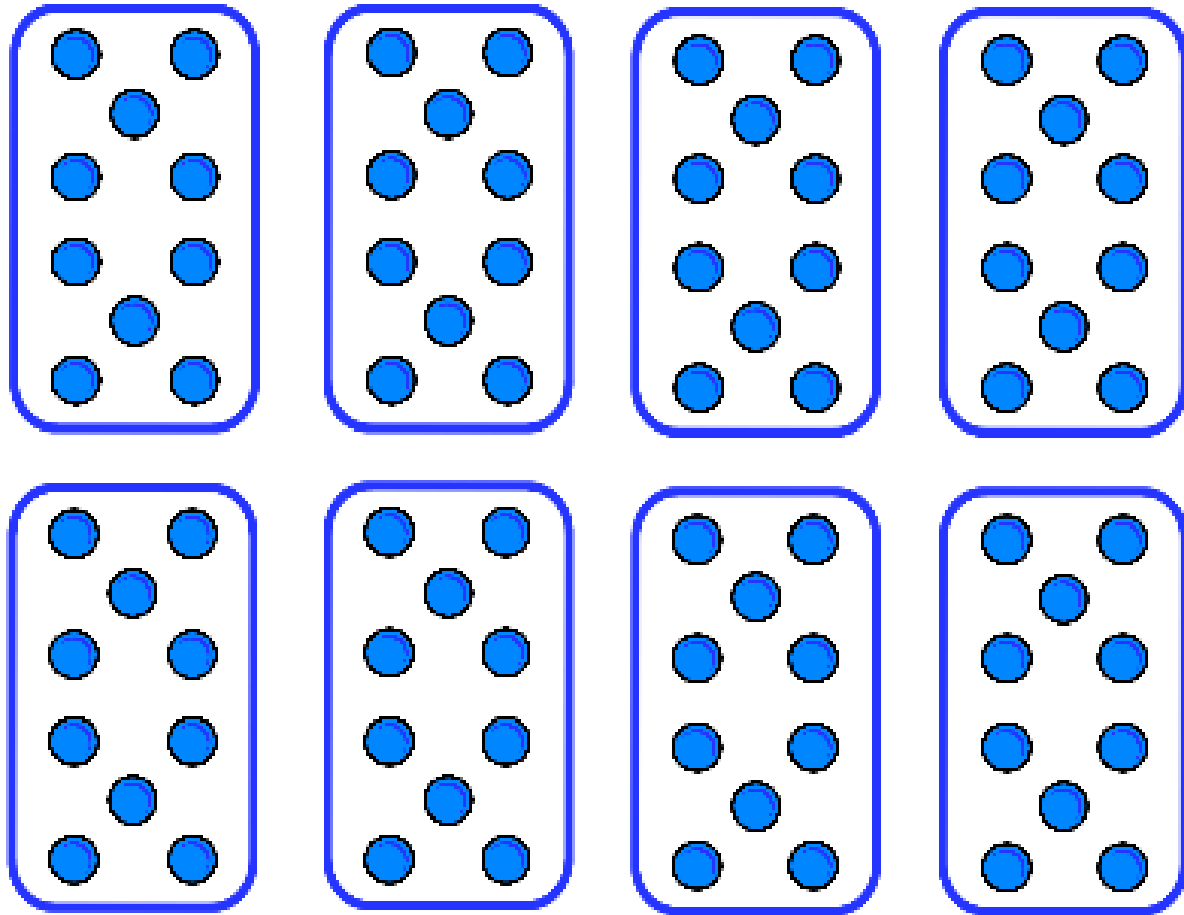
dizaines	unités
7	6

■ Écris sur ton ardoise le nombre de points représentés.



dizaines	unités

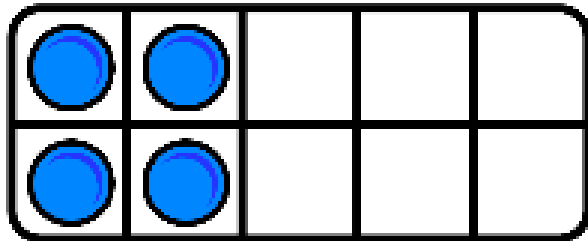
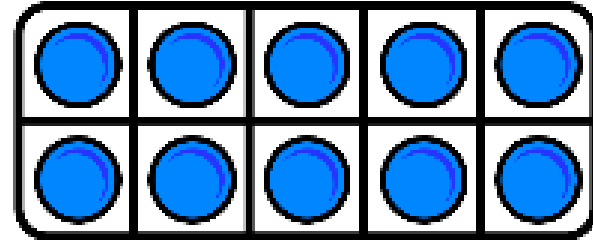
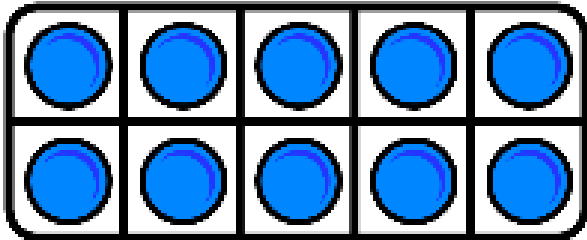
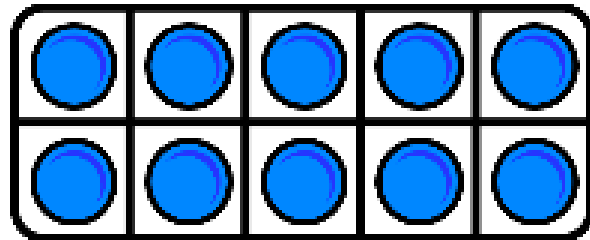
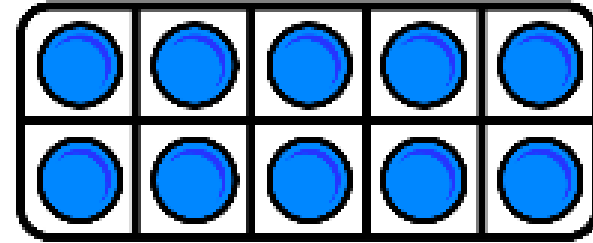
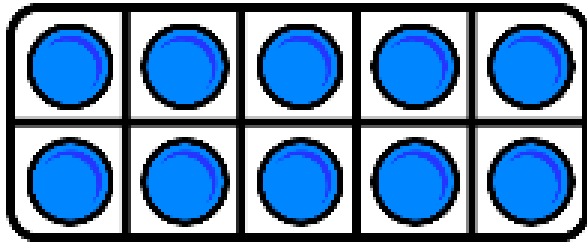
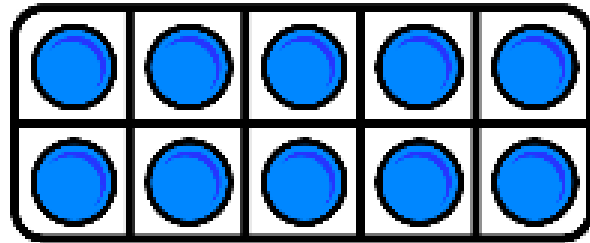
■ Écris sur ton ardoise le nombre de points représentés.



87

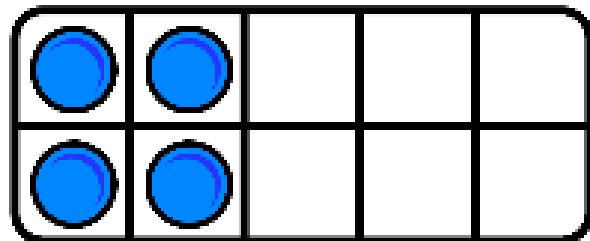
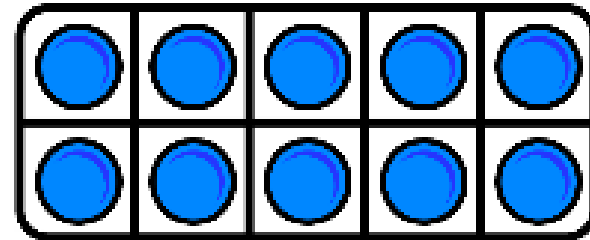
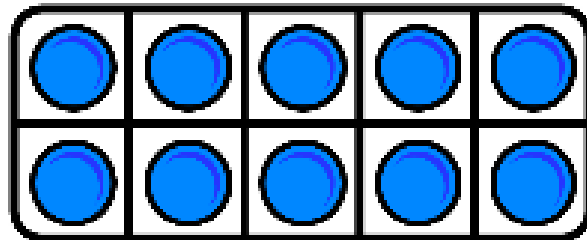
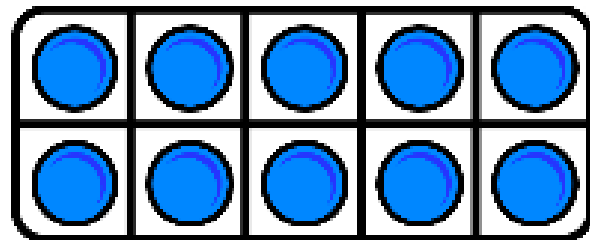
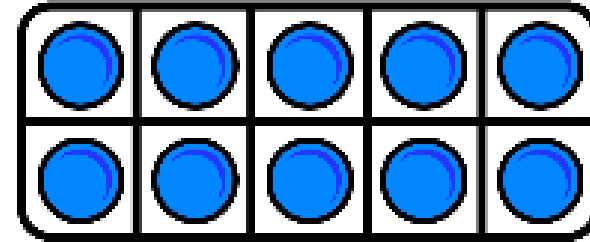
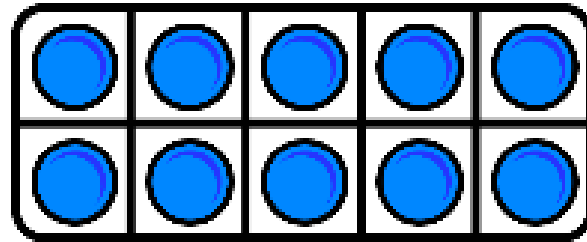
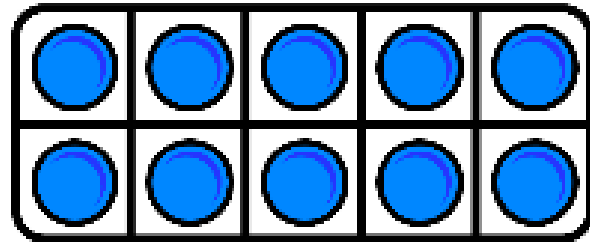
dizaines	unités
8	7

■ Écris sur ton ardoise le nombre de points représentés.



dizaines	unités

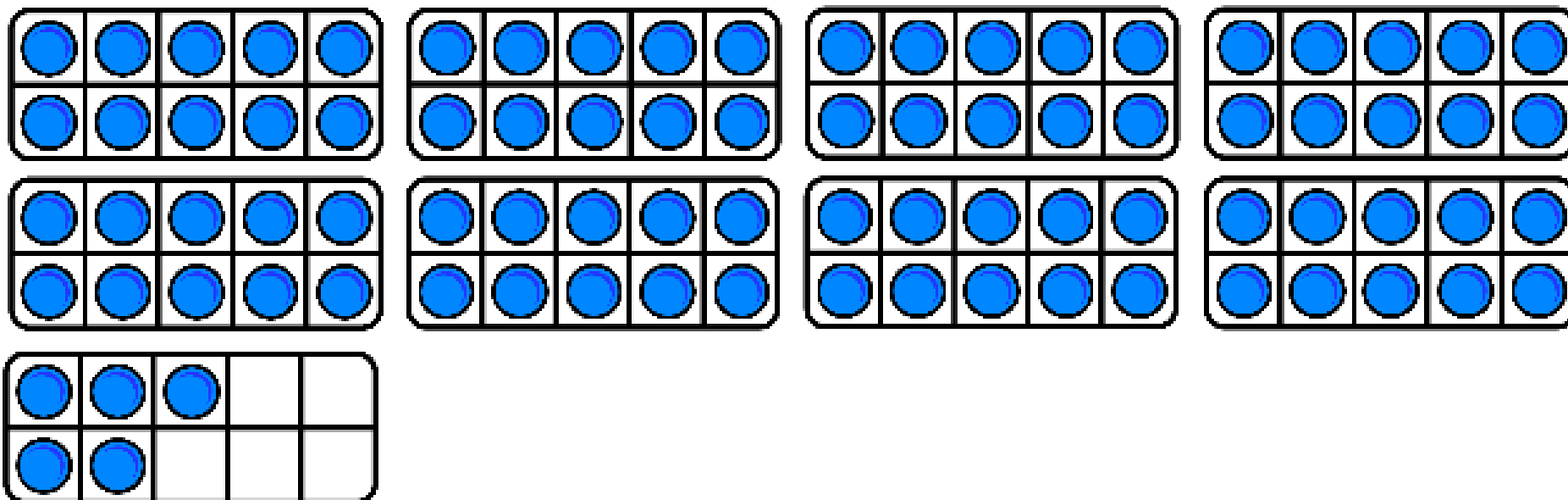
■ Écris sur ton ardoise le nombre de points représentés.



64

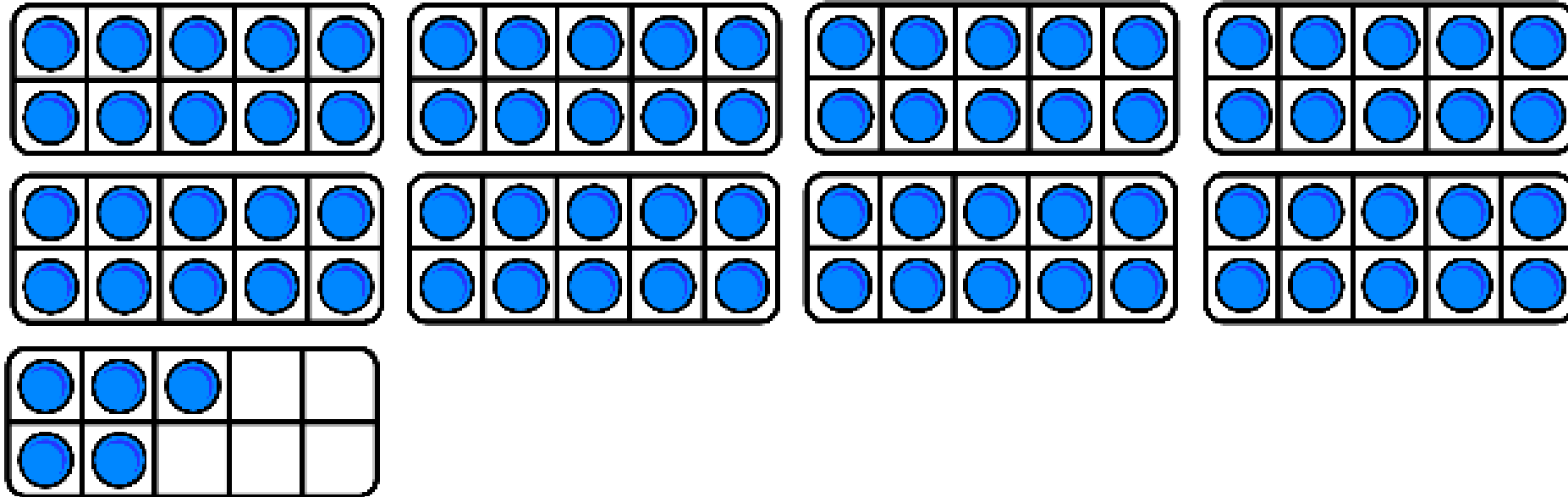
dizaines	unités
6	4

■ Écris sur ton ardoise le nombre de points représentés.



dizaines	unités

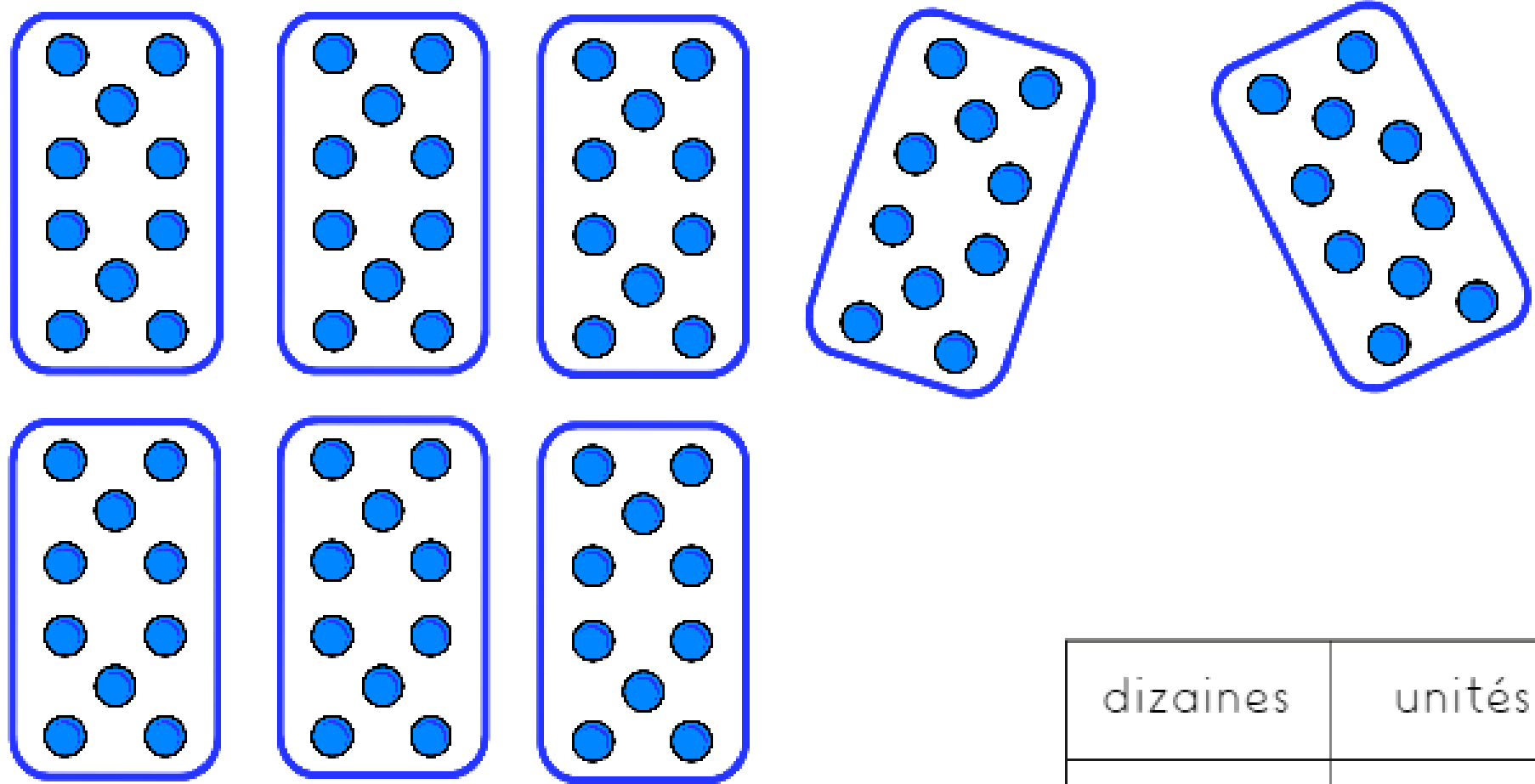
■ Écris sur ton ardoise le nombre de points représentés.



85

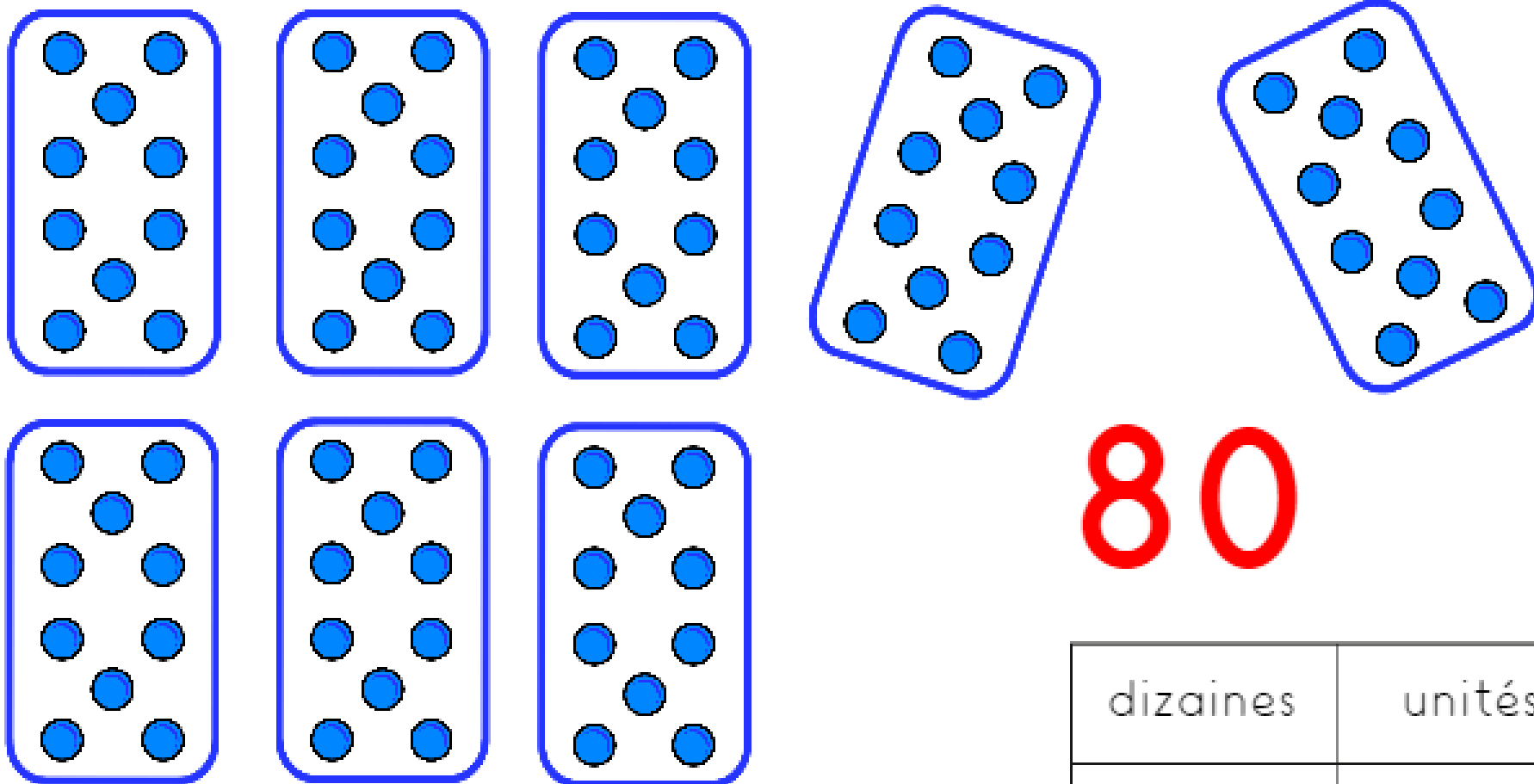
dizaines	unités
8	5

■ Écris sur ton ardoise le nombre de points représentés.



dizaines	unités

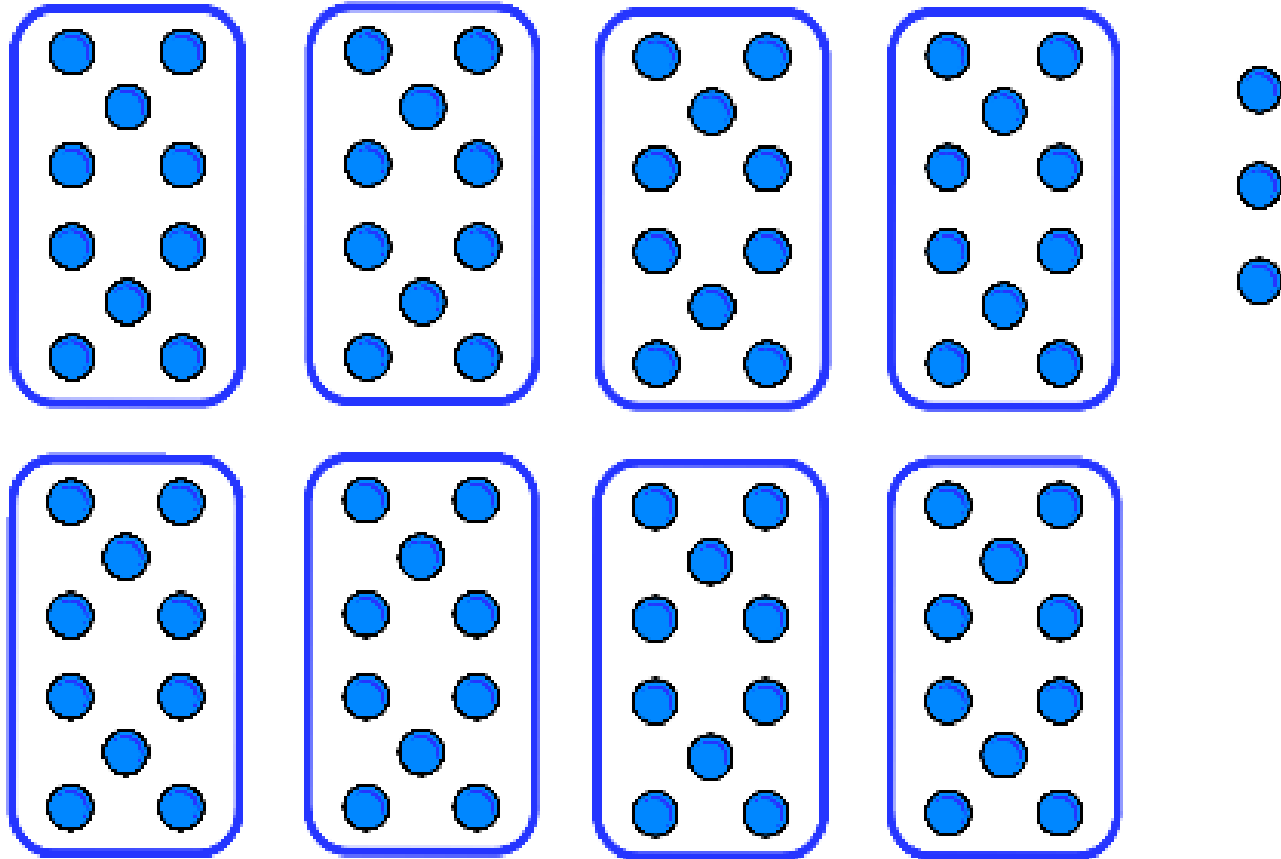
■ Écris sur ton ardoise le nombre de points représentés.



80

dizaines	unités
8	0

Compte les jetons puis complète le calcul sur ton ardoise.



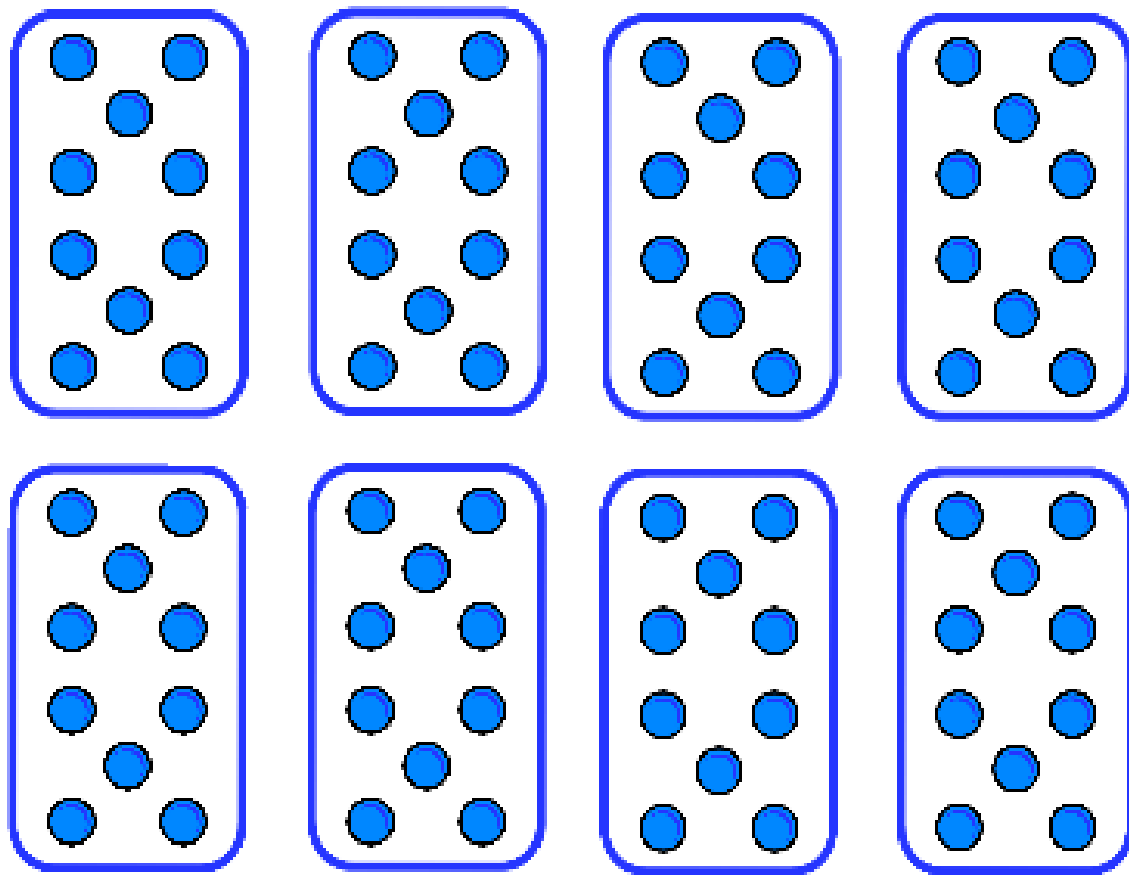
Compte les jetons puis complète le calcul sur ton ardoise.

The image displays a visual math problem. On the left, there are eight ten-frames, each containing ten blue tokens. To the right of these frames are three individual blue tokens. To the right of the tokens, the number 83 is written in black. Below the number 83, the expression 80 + ... is written in red.

83

80 + ...

■ Compte les jetons puis complète le calcul sur ton ardoise.

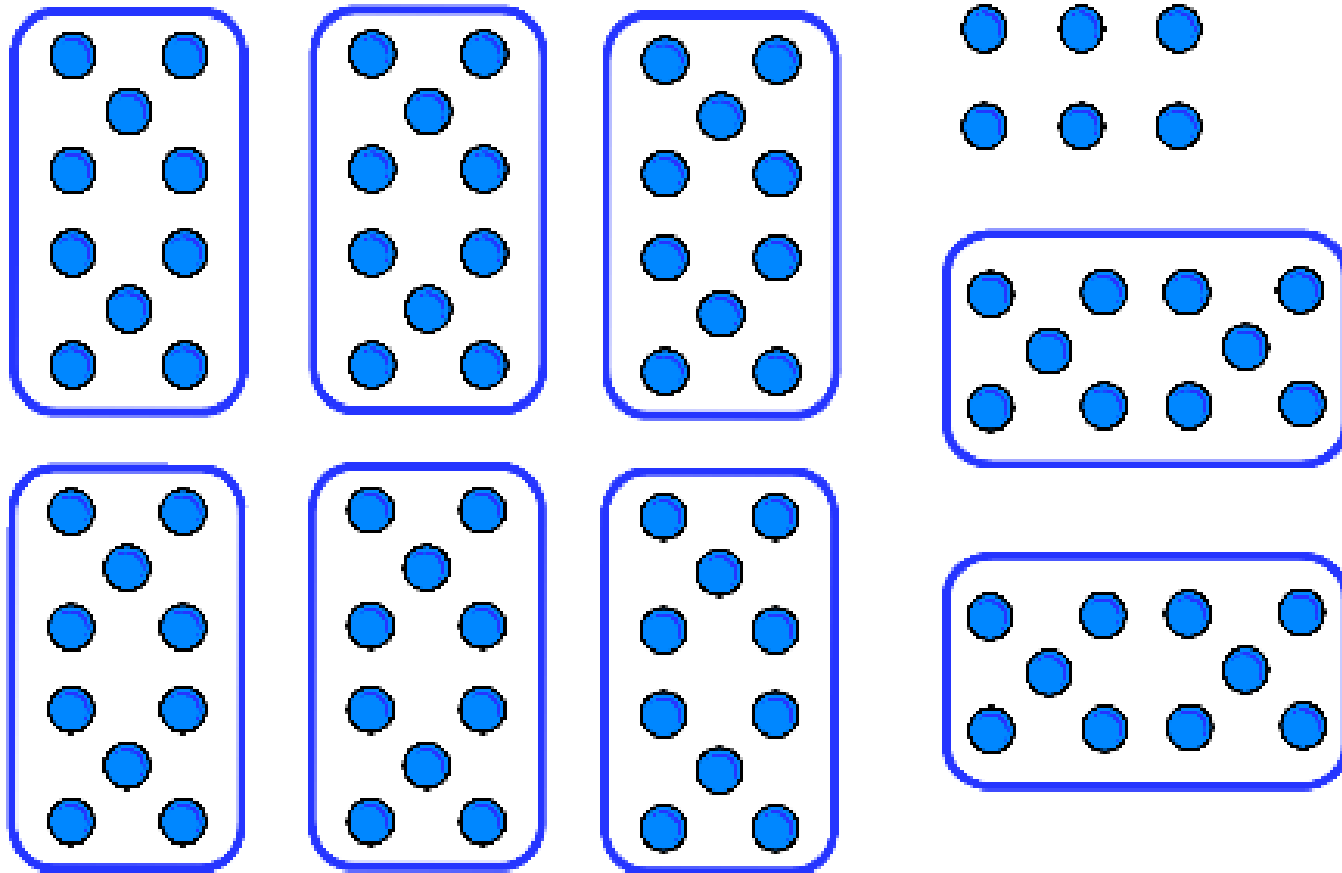


...

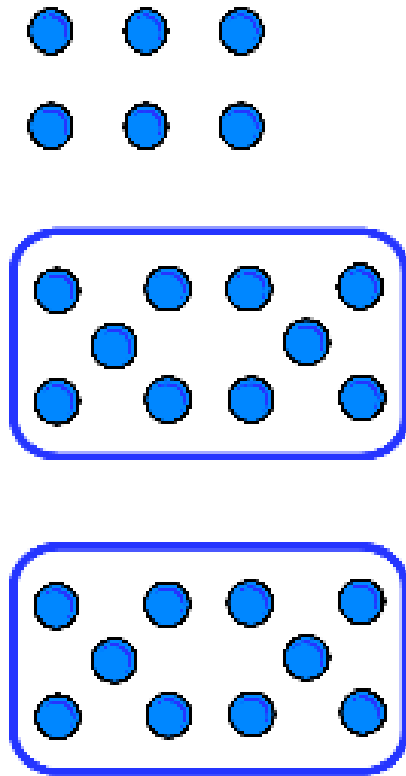
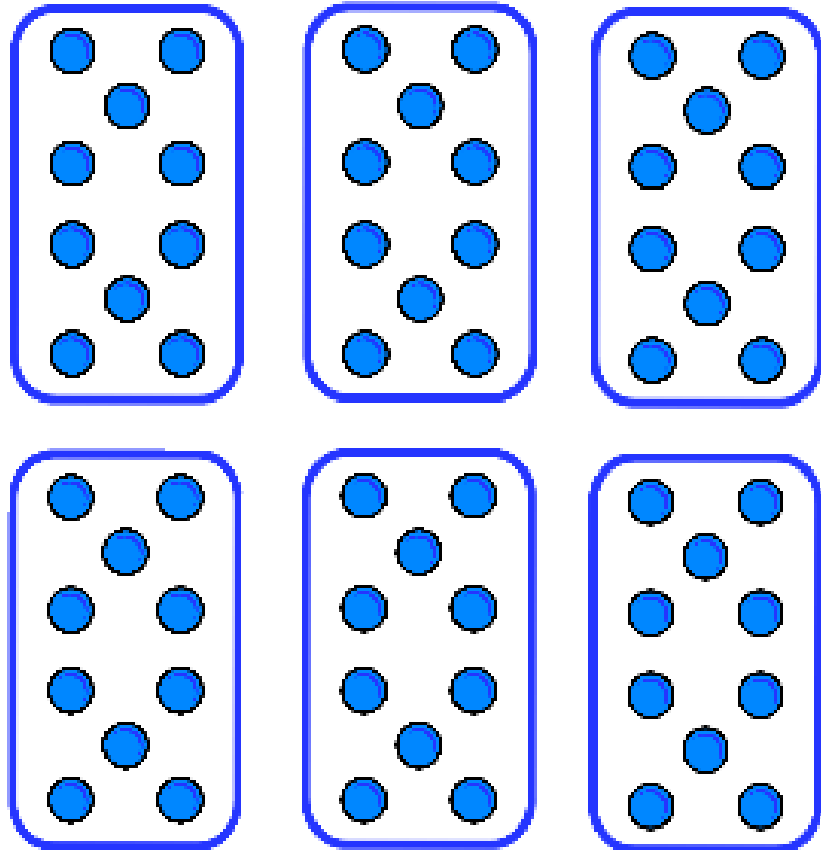
83

80 + 3

■ Compte les jetons puis complète le calcul sur ton ardoise.



■ Compte les jetons puis complète le calcul sur ton ardoise.



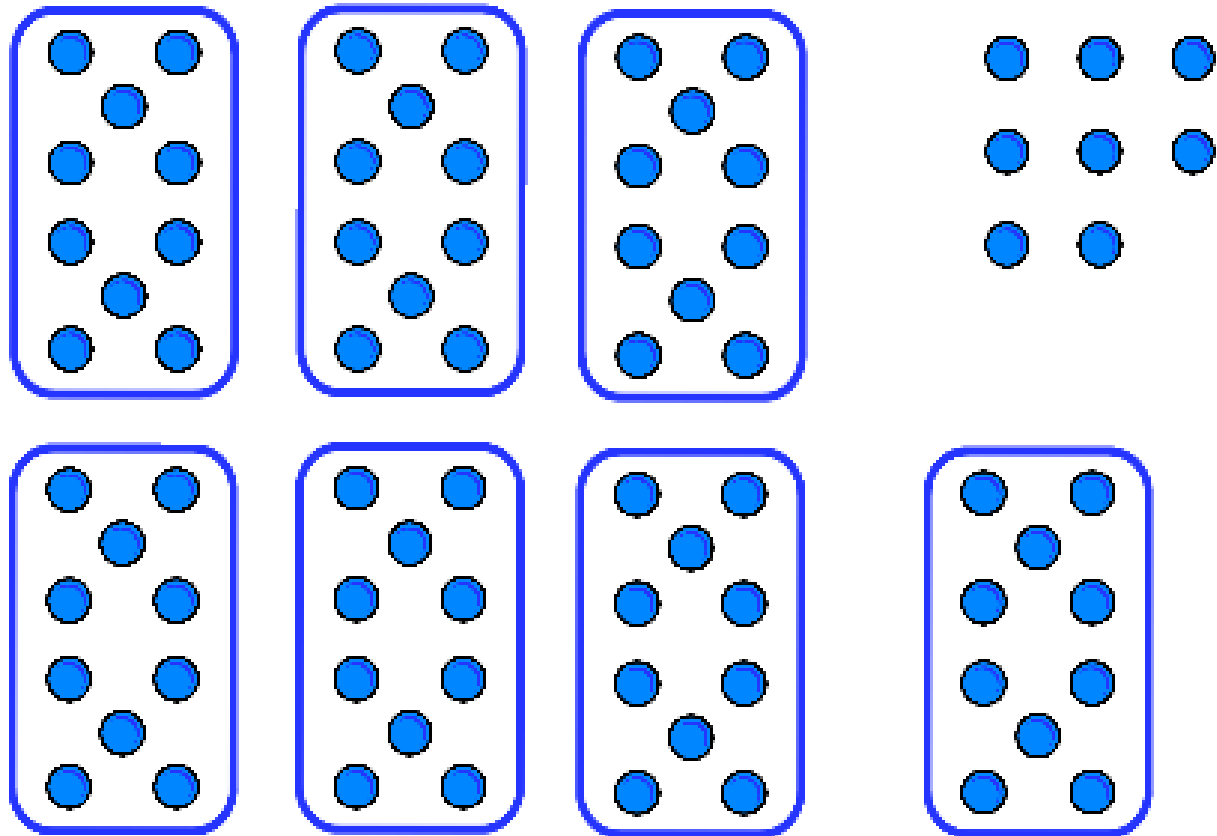
86

80 + ...

■ Compte les jetons puis complète le calcul sur ton ardoise.

$$80 + 6$$

■ Compte les jetons puis complète le calcul sur ton ardoise.

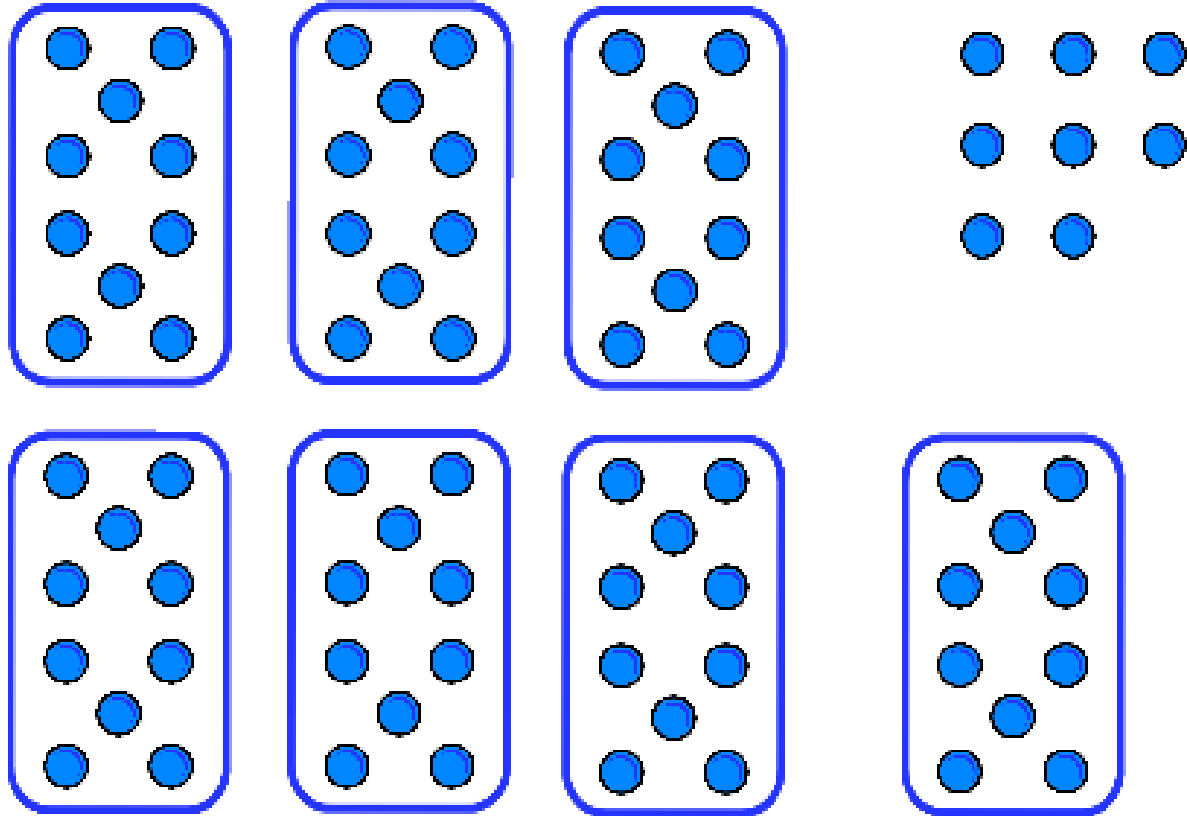


■ Compte les jetons puis complète le calcul sur ton ardoise.

78

60 + ...

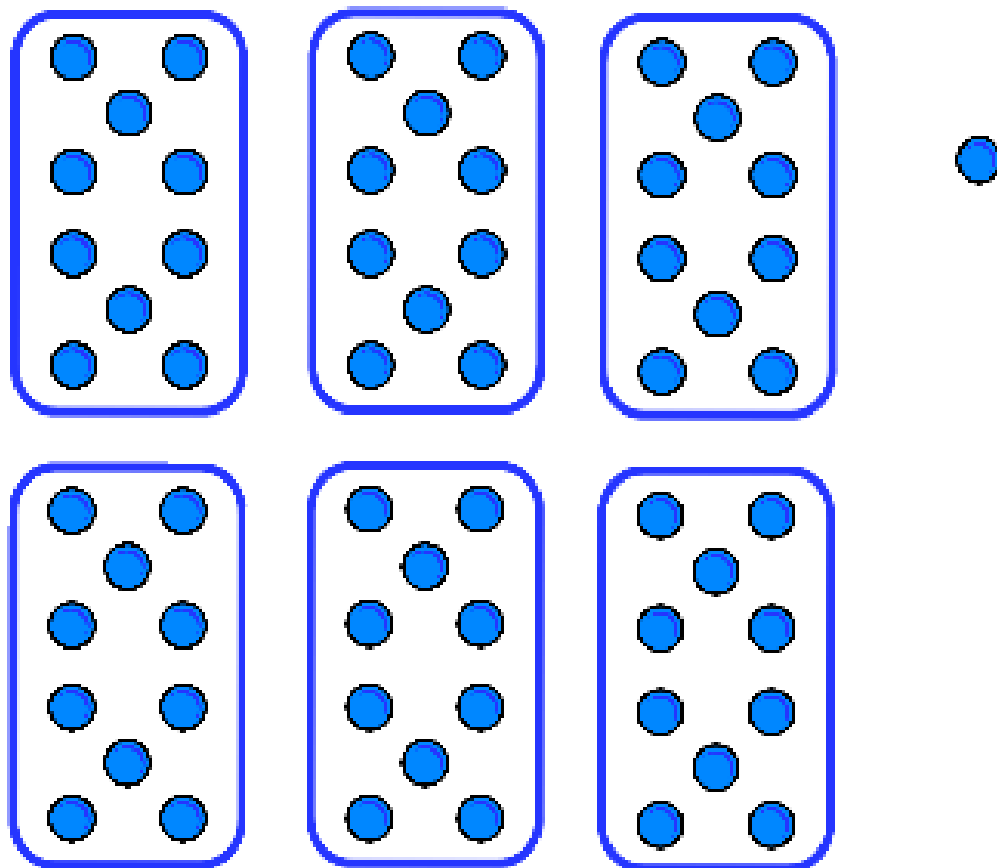
■ Compte les jetons puis complète le calcul sur ton ardoise.



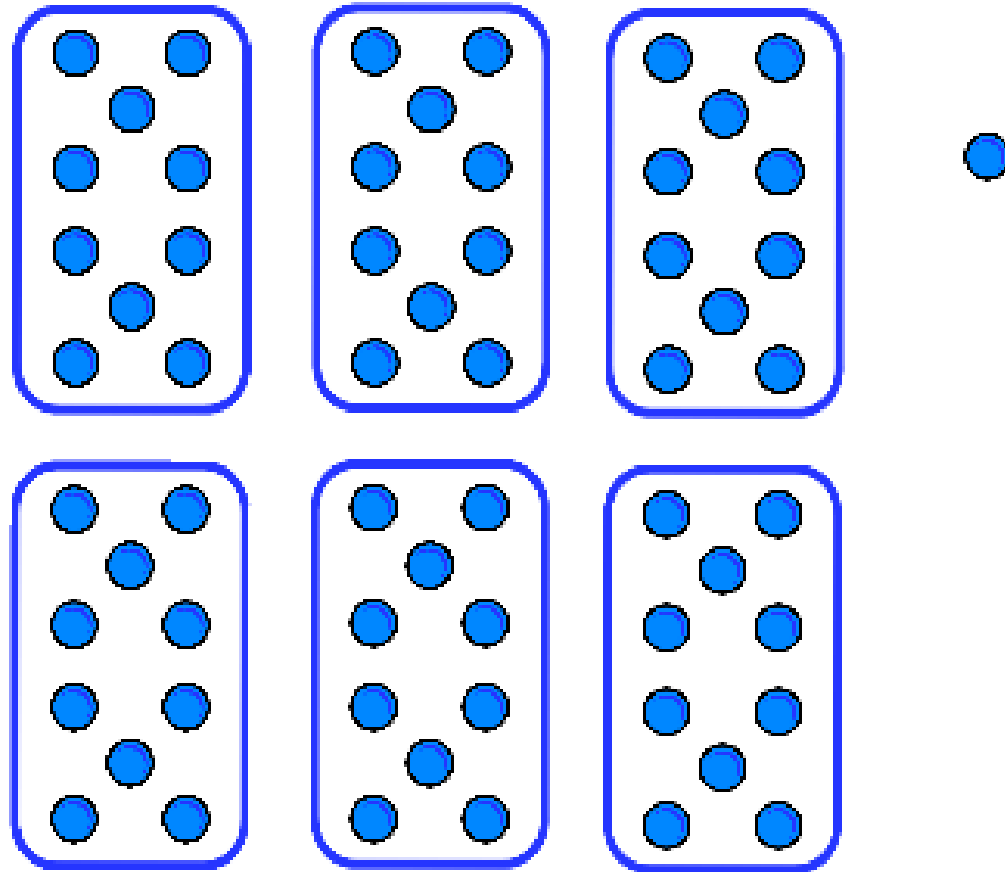
78

60 + 18

- Compte les jetons puis complète le calcul sur ton ardoise.



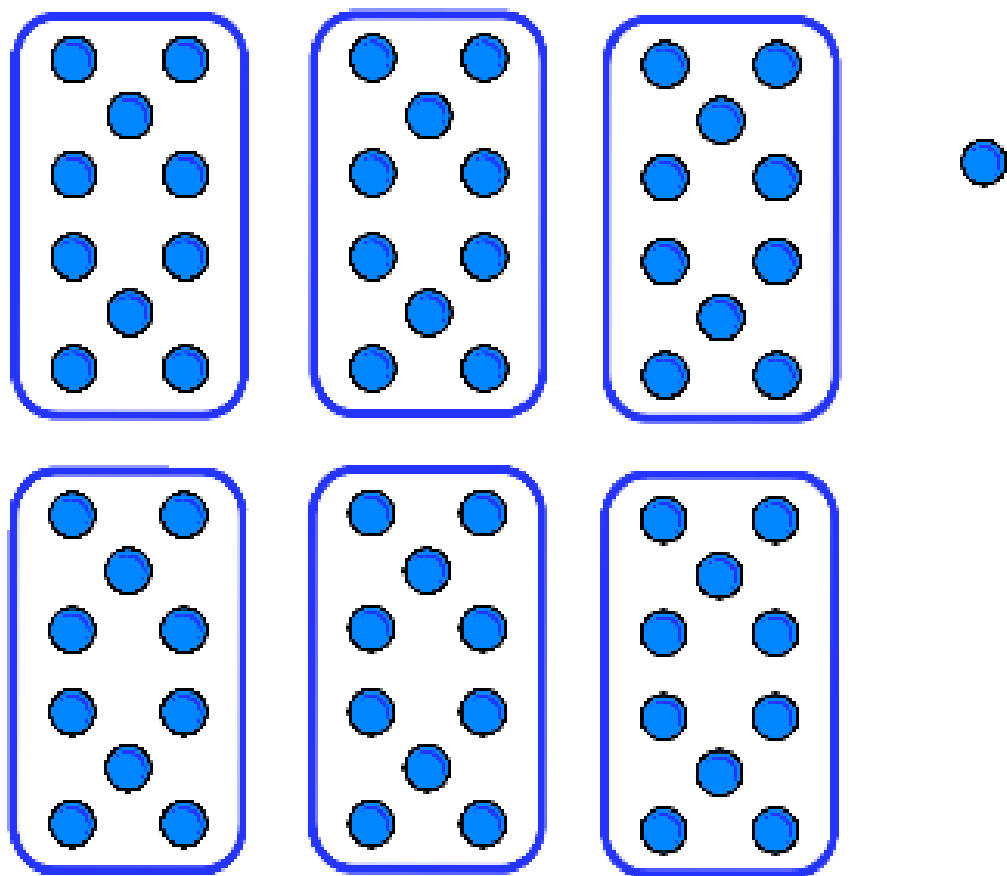
■ Compte les jetons puis complète le calcul sur ton ardoise.



61

60 + ...

■ Compte les jetons puis complète le calcul sur ton ardoise.



61

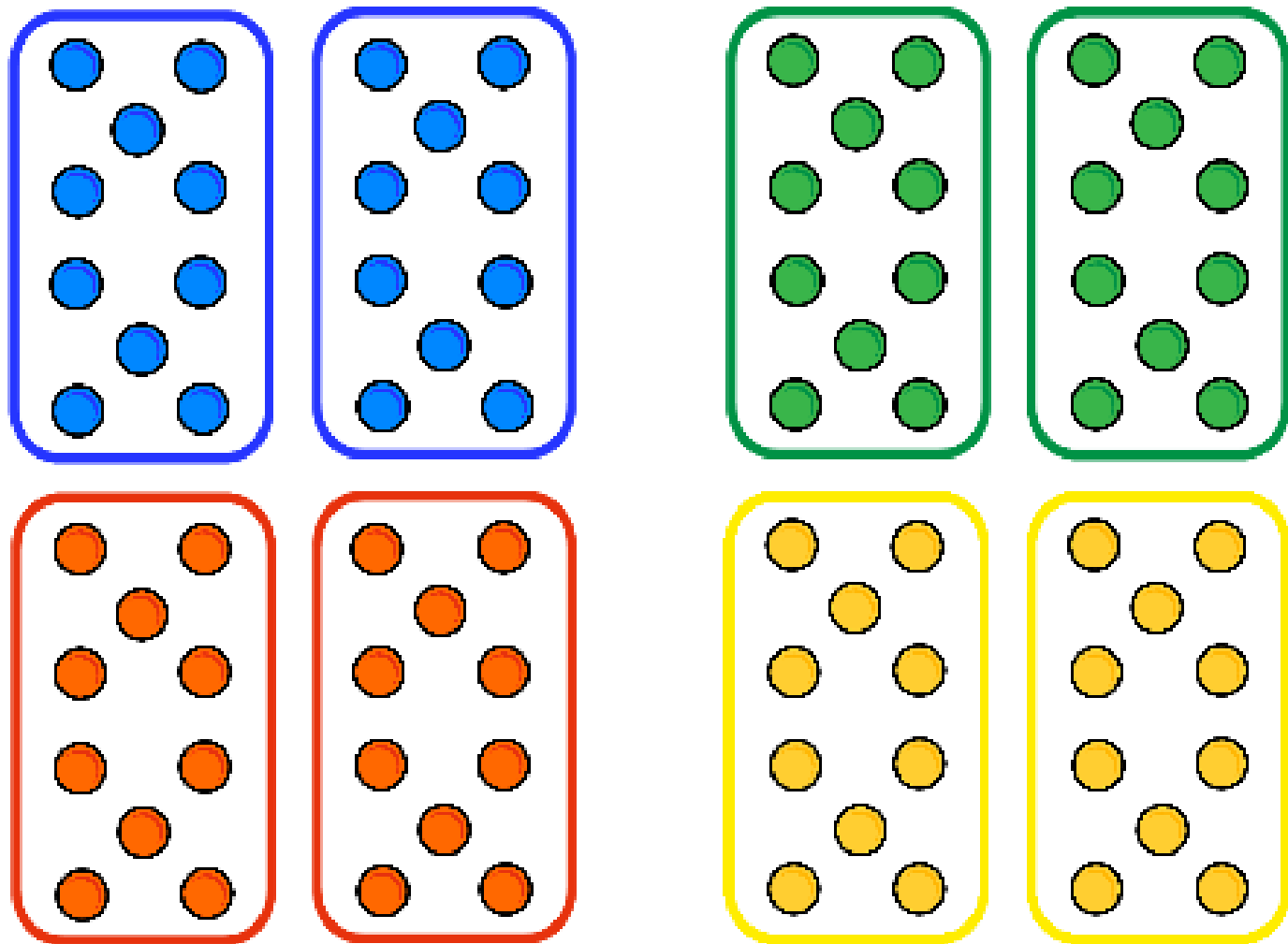
60 + 1

■ Calcule.

$$20 + 20 + 20 + 20 =$$

■ Calcule.

$$20 + 20 + 20 + 20 = 80$$

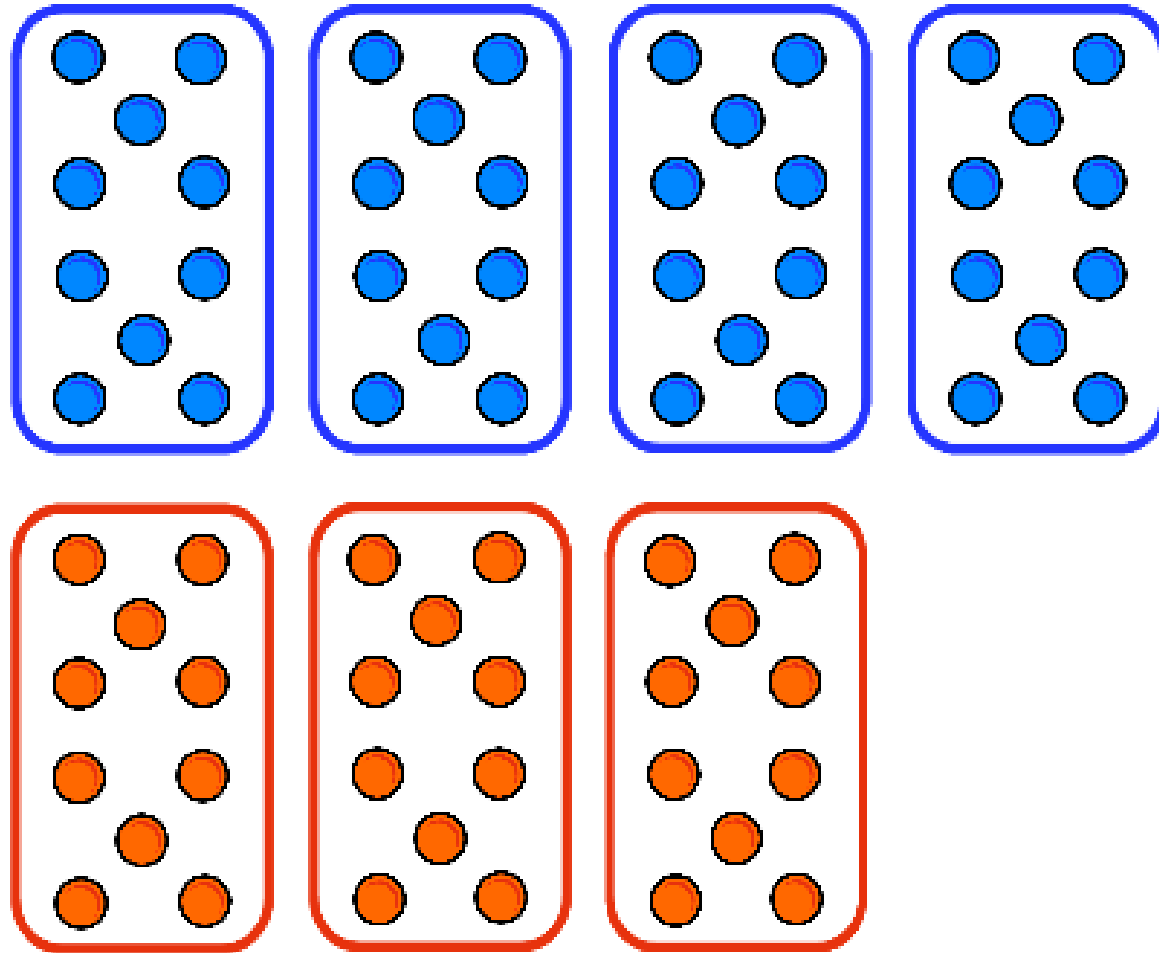


■ Calcule.

$$40 + 30 =$$

■ Calcule.

$$40 + 30 = 70$$

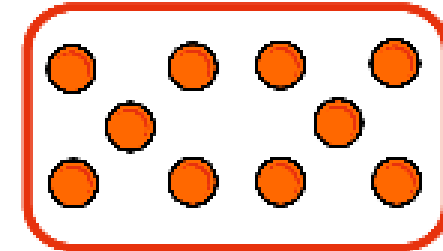
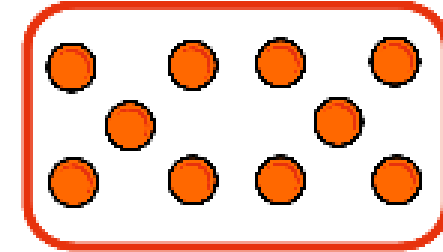
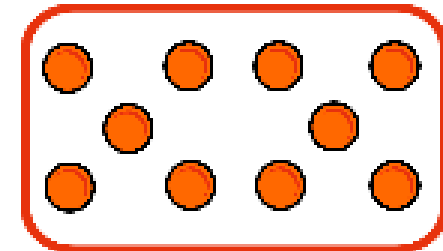
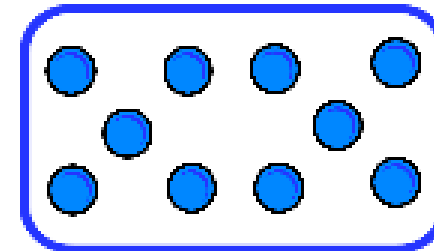
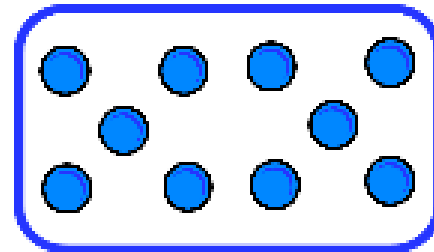
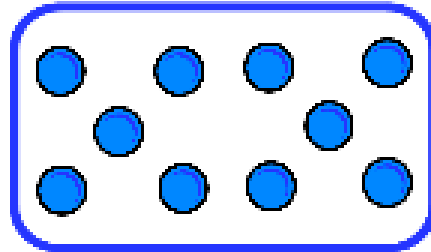
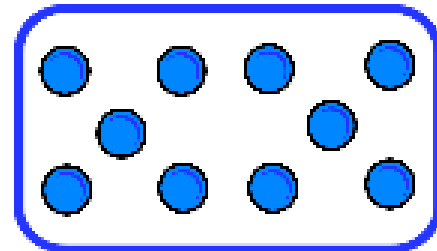
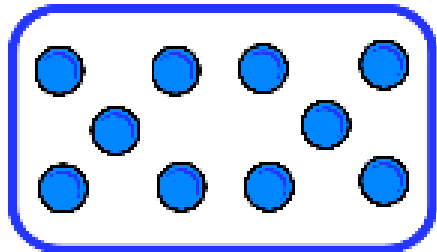


■ Calcule.

$$50 + 30 =$$

■ Calculate.

$$50 + 30 = 80$$

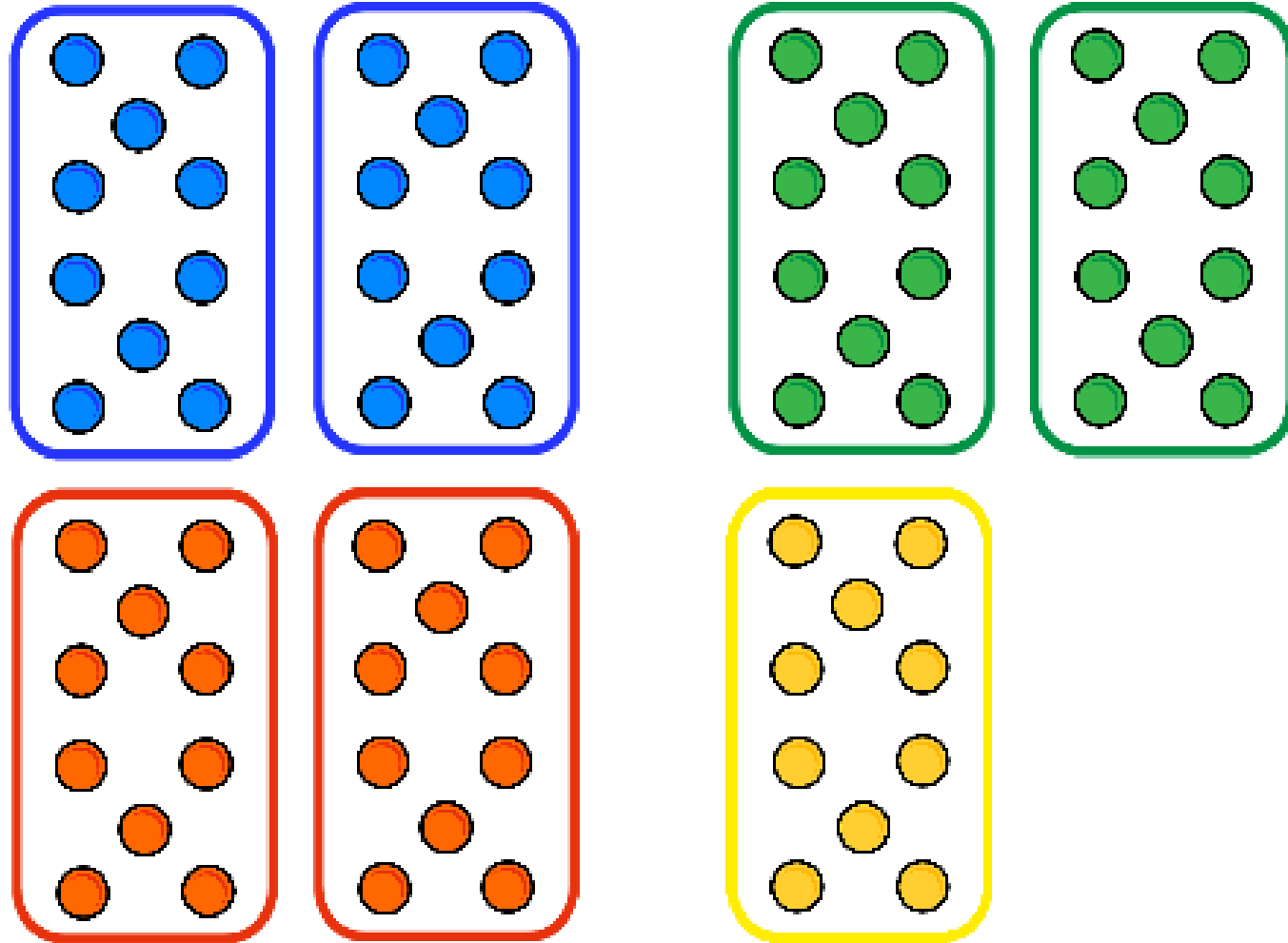


■ Calcule.

$$20 + 20 + 20 + 10 =$$

■ Calculate.

$$20 + 20 + 20 + 10 = 70$$



■ Calcule.

$$40 + 40 =$$

■ Calcule.

$$40 + 40 = 80$$

