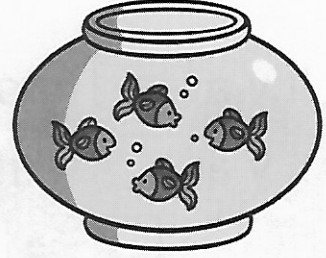
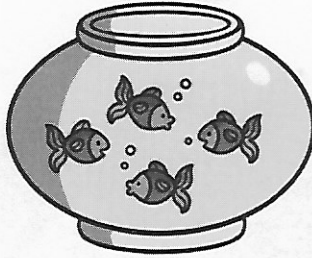
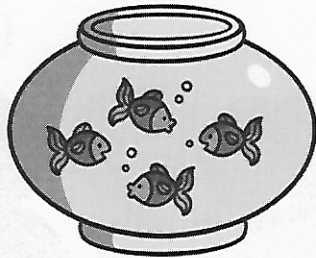


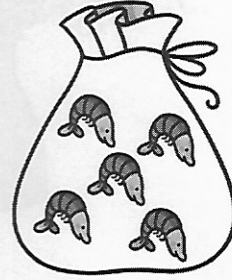
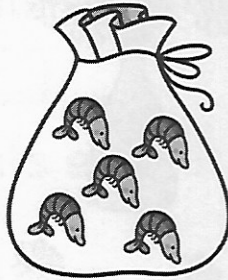
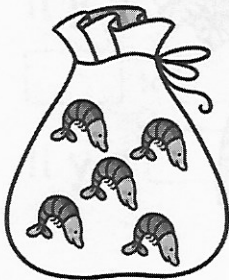
- 1 ✎ Combien de poissons y a-t-il en tout ?



$$\square \times \square = \square$$

Il y a poissons en tout.

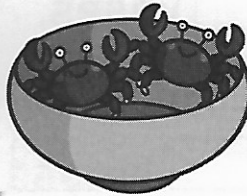
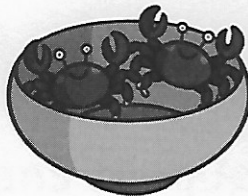
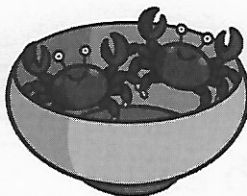
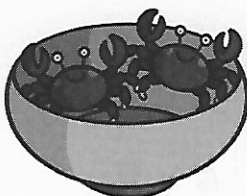
- 2 ✎ Combien de crevettes y a-t-il en tout ?



$$\square \times \square = \square$$

Il y a crevettes en tout.

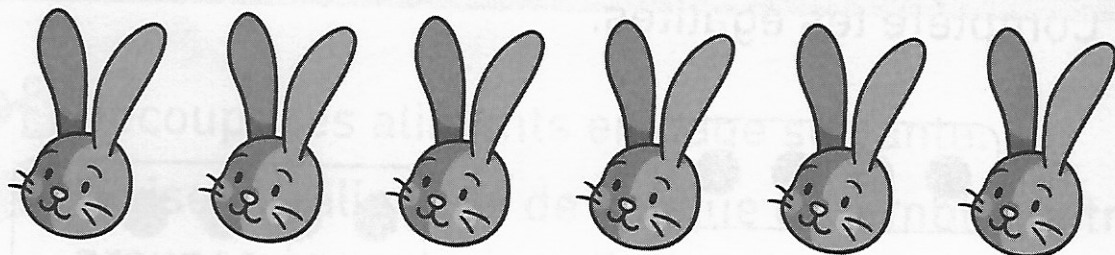
- 3 ✎ Combien de crabes y a-t-il en tout ?



$$\square \times \square = \square$$

Il y a crabes en tout.

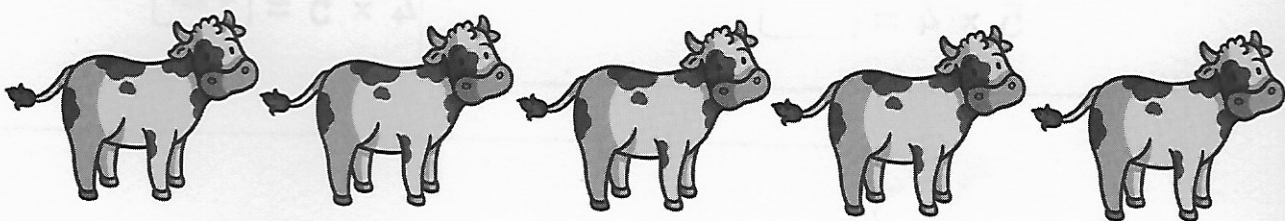
4 ✎ Combien d'oreilles y a-t-il en tout ?



$$\square \times \square = \square$$

Il y a oreilles en tout.

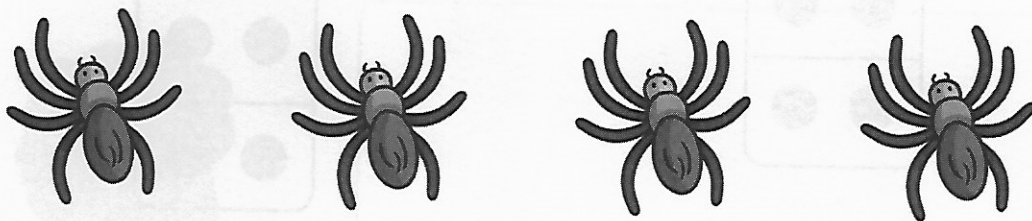
5 ✎ Combien de pattes y a-t-il en tout ?



$$\square \times \square = \square$$

Il y a pattes en tout.

6 ✎ Combien de pattes y a-t-il en tout ?



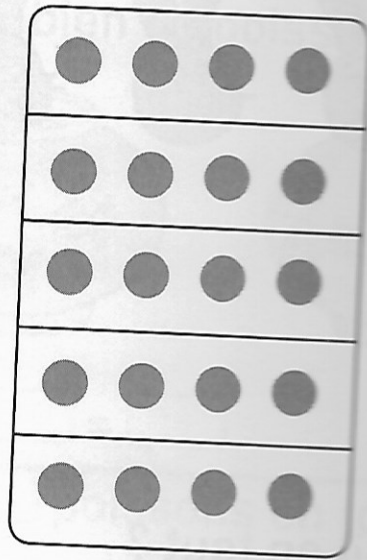
$$\square \times \square = \square$$

Il y a pattes en tout.

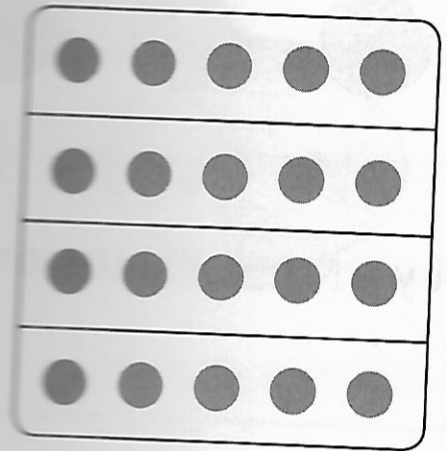
7 Ces dessins représentent des multiplications différentes.

✍ Complète les égalités.

a)

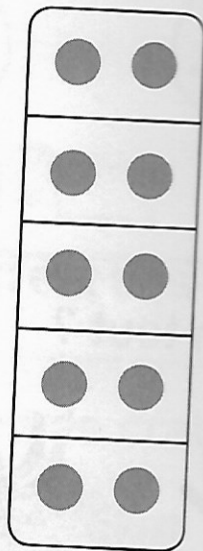


$5 \times 4 = \square$

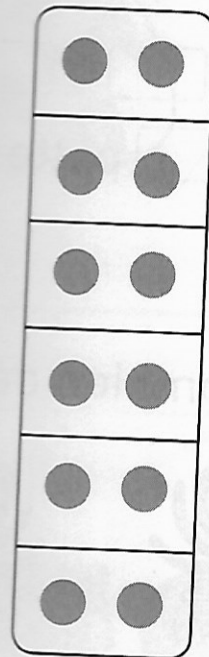


$4 \times 5 = \square$

b)



$5 \times \square = 10$



$\square \times \square = \square$