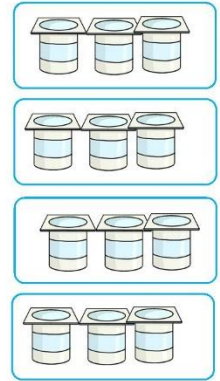
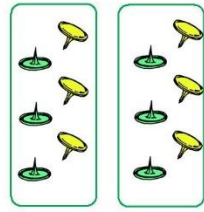
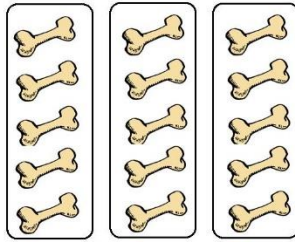
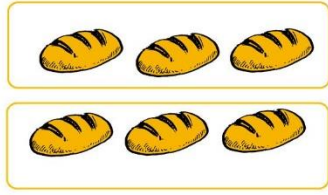
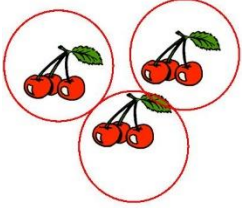


Relier la multiplication au bon dessin (à la règle)



$$2 \times 6$$

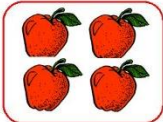
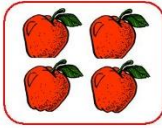
$$4 \times 3$$

$$3 \times 3$$

$$3 \times 5$$

$$2 \times 3$$

Écrire la bonne multiplication par rapport au dessin



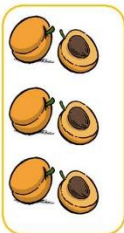
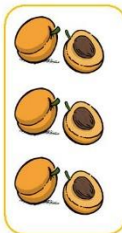
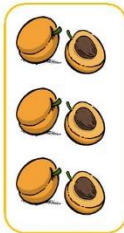
$$= \dots \times \dots = \dots$$



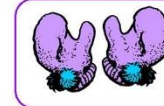
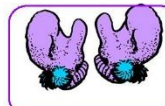
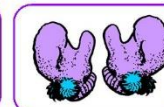
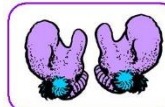
$$= \dots \times \dots = \dots$$



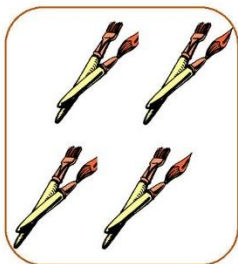
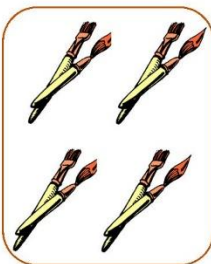
$$= \dots \times \dots = \dots$$



$$= \dots \times \dots = \dots$$

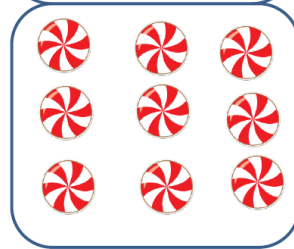
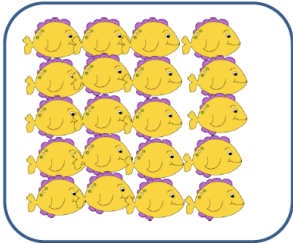
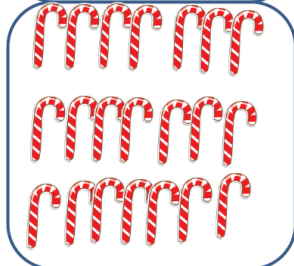
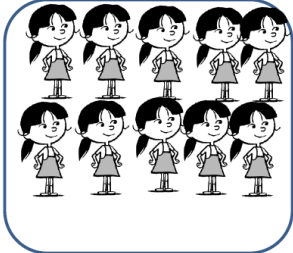
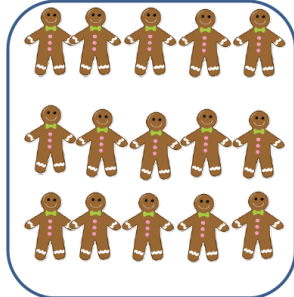
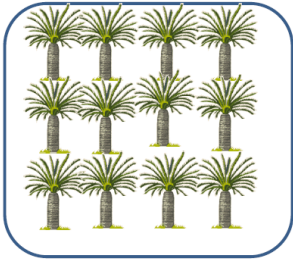


$$= \dots \times \dots = \dots$$

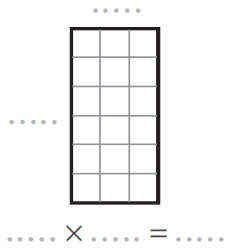


$$= \dots \times \dots = \dots$$

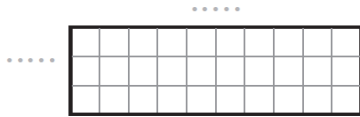
Trouve les deux multiplications:



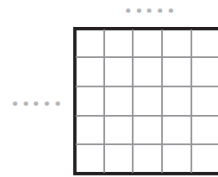
1 Compte le nombre de lignes et de colonnes de chaque rectangle puis calcule le nombre de cases.



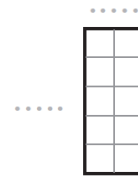
..... × =



..... × =

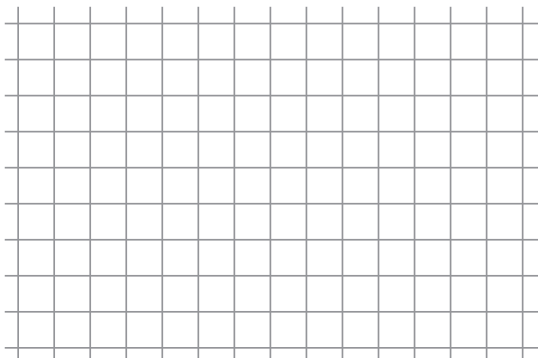


..... × =



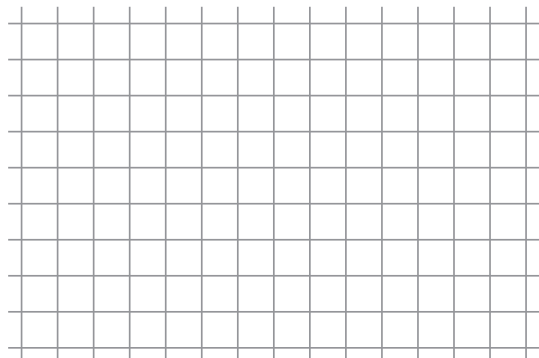
..... × =

2 Sur la grille, dessine un rectangle de 10 colonnes et 4 lignes.



$10 \times 4 = 4 \times 10 = \dots$

3 Sur la grille, dessine un rectangle de 9 lignes et 7 colonnes.



$9 \times 7 = \dots \times \dots = \dots$