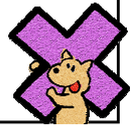
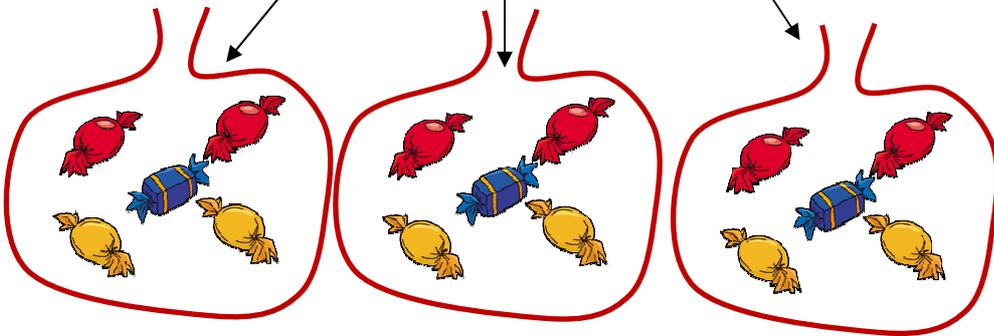


Calcul : Le sens de la multiplication



Multiplier c'est additionner un nombre autant de fois que demandé. On utilise le signe fois appelé aussi « multiplié »

$$3 \times 5 = 5 + 5 + 5 = 15$$



Pour trouver le résultat d'une multiplication tu peux utiliser

- ⇒ l'addition que tu répètes ça s'appelle l'addition répétée $2 \times 6 = 6 + 6 = 12$
- ⇒ Le dessin

$$2 \times 6 = \begin{array}{|c|c|} \hline \bullet & \bullet \\ \hline \end{array} \begin{array}{|c|c|} \hline \bullet & \bullet \\ \hline \end{array}$$



A toi de jouer!!!

$3 \times 3 =$

$4 \times 2 =$

$5 \times 3 =$

$4 \times 6 =$

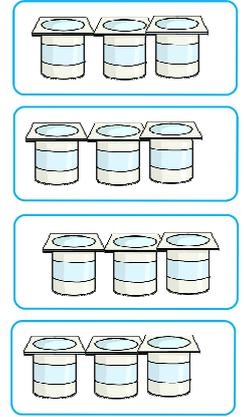
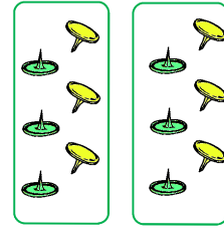
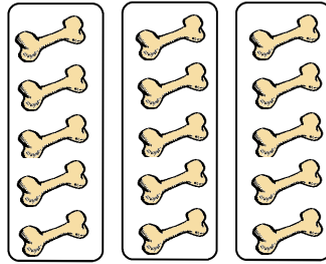
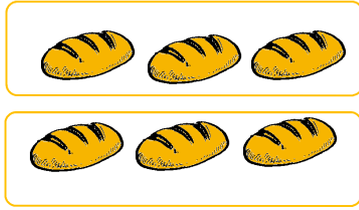
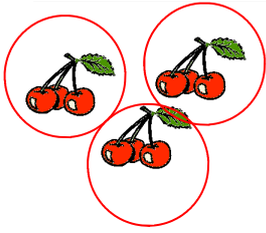
$3 \times 7 =$

$2 \times 9 =$



Zone pour dessiner les multiplications

Relier la multiplication au bon dessin (à la règle)



$$2 \times 6$$

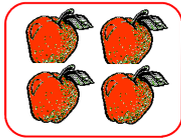
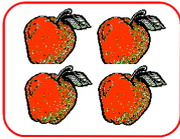
$$4 \times 3$$

$$3 \times 3$$

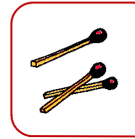
$$3 \times 5$$

$$2 \times 3$$

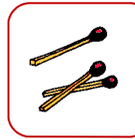
Ecrire la bonne multiplication par rapport au dessin



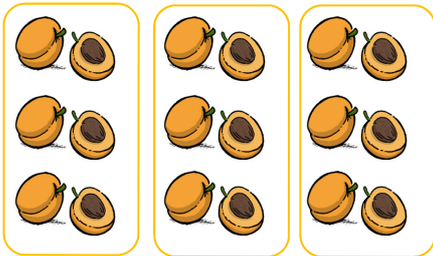
$$= \dots \times \dots = \dots$$



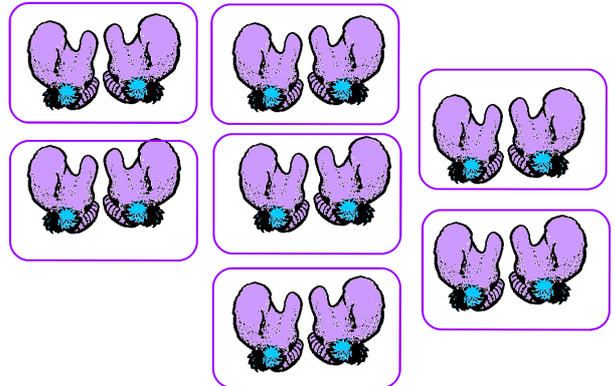
$$= \dots \times \dots = \dots$$



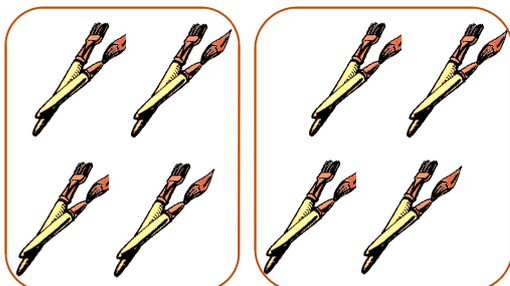
$$= \dots \times \dots = \dots$$



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



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



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