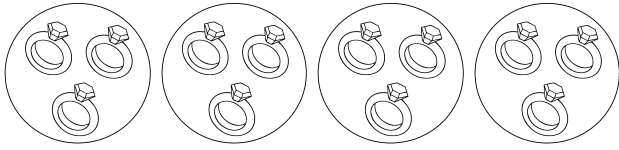


Prénom : .....

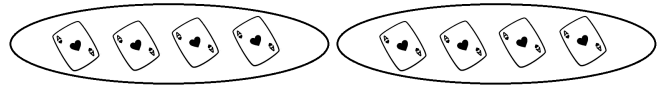
Date : .....

# LA MULTIPLICATION

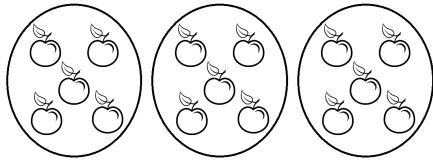
## 1- Écris l'addition et la multiplication qui correspondent à chaque dessin.



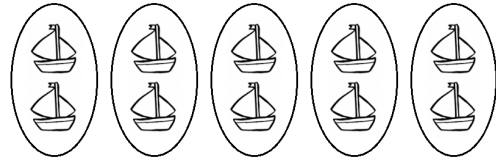
..... = ....  
.... X .... = ....



..... = ....  
.... X .... = ....

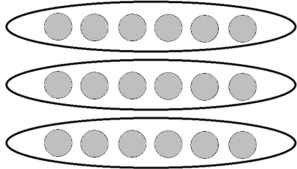


..... = ....  
.... X .... = ....

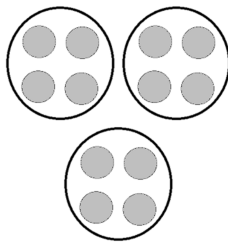


..... = ....  
.... X .... = ....

## 2- Complète.



$6 + 6 + 6 = \dots$   
.... X .... = ....



..... = ....  
.... X .... = ....

..... = ....  
 $4 \times 5 = \dots$

$5 + 5 = 10$   
.... X .... = ....

## 3- Trace le chemin de chaque nombre.

16 •	• 4 + 4 •	• 3 x 5 •
15 •	• 4 + 4 + 4 + 4 •	• 2 x 4 •
12 •	• 5 + 5 + 5 •	• 2 x 6 •
8 •	• 6 + 6 •	• 4 x 4 •

## 4- Calcule.

$3 \times 4 = \dots$	$4 \times 3 = \dots$	$6 \times 1 = \dots$
$2 \times 7 = \dots$	$7 \times 2 = \dots$	$3 \times 3 = \dots$
$1 \times 8 = \dots$	$8 \times 1 = \dots$	$5 \times 0 = \dots$

## RÉVISIONS Prolonge le segment pour qu'il mesure 9 cm.

