

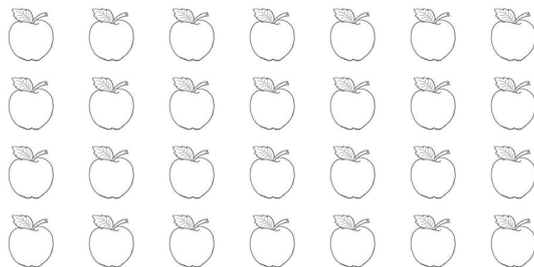
# MATHEMATIQUES

Activités - Séance 5

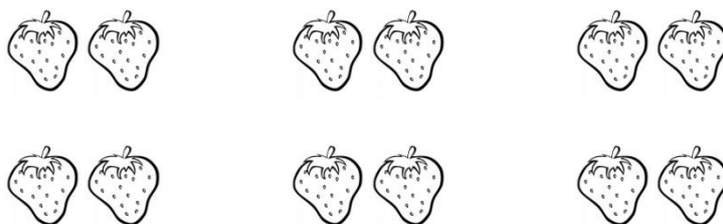
Prénom : .....

Date : .....

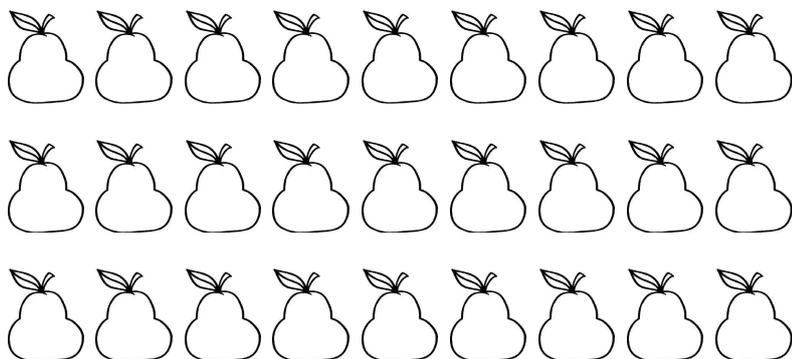
Donne l'écriture multiplicative.



. X .



. X .



. X .

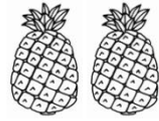
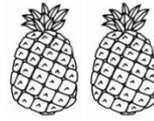
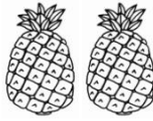
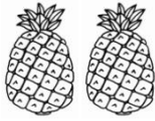
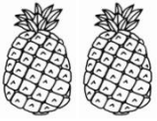
# MATHEMATIQUES

Activités - Séance 5

Prénom : .....

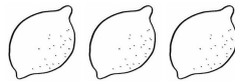
Date : .....

Donne les deux écritures multiplicatives.



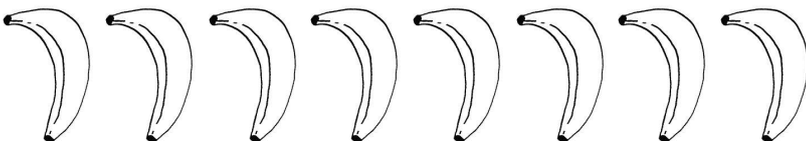
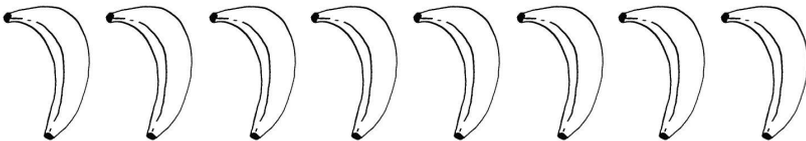
. X .

. X .



. X .

. X .



. X .

. X .

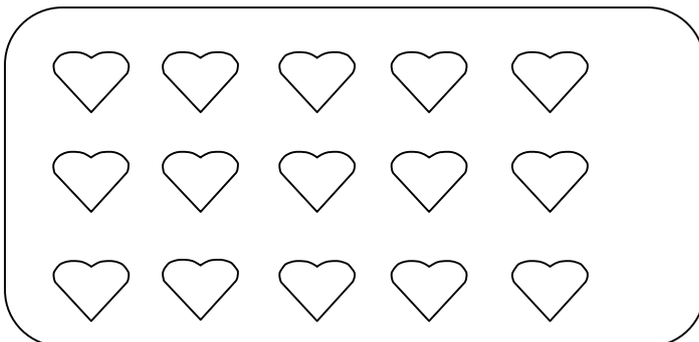
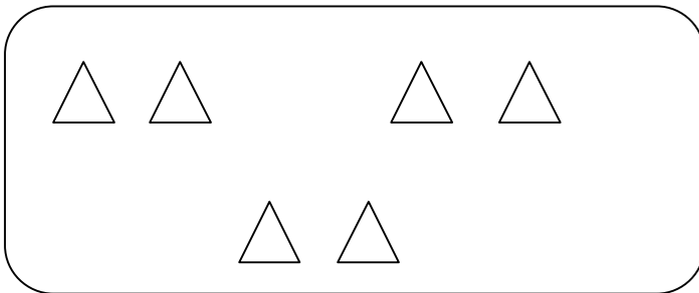
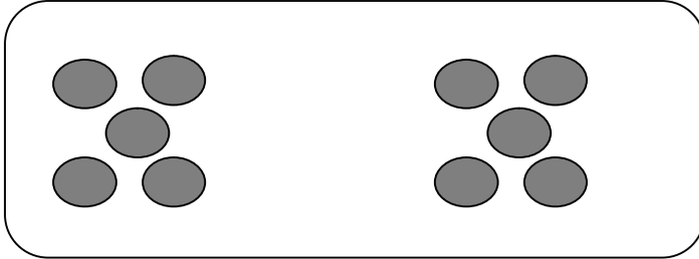
# MATHEMATIQUES

Activités - Séance 5

Prénom : .....

Date : .....

Relie la collection à son écriture multiplicative.



5 X 2

6 X 4

3 X 5

2 X 3

# MATHEMATIQUES

Activités - Séance 5

Prénom : .....

Date : .....

1. Colorie de la même couleur les écritures et leur résultat.

$2 \times 3$	14	$5 + 5 + 5 + 5$	
	$4 \times 5$	$2 + 2 + 2$	$2 \times 7$
$7 + 7$	20	6	

2. Donne l'écriture additive.


. X .


. X .


. X .


. X .

# MATHEMATIQUES

Activités - Séance 5

Prénom : .....

Date : .....

Dessine les collections.

3 X 4

2 X 5

6 X 3

4 X 2

# MATHEMATIQUES

Activités - Séance 5

Prénom : .....

Date : .....

## 1. Donne l'écriture multiplicative.

$$2 + 2 + 2 + 2 + 2 + 2 + 2 = \cdot X \cdot \quad \text{ou} \quad \cdot X \cdot$$

$$4 + 4 = \cdot X \cdot \quad \text{ou} \quad \cdot X \cdot$$

$$6 + 6 + 6 = \cdot X \cdot \quad \text{ou} \quad \cdot X \cdot$$

$$3 + 3 + 3 + 3 + 3 + 3 + 3 = \cdot X \cdot \quad \text{ou} \quad \cdot X \cdot$$

$$7 + 7 = \cdot X \cdot \quad \text{ou} \quad \cdot X \cdot$$

## 2. Donne l'écriture additive.

$$4 \times 5 = \cdot + \cdot + \cdot + \cdot \quad \text{ou} \quad \cdot + \cdot + \cdot + \cdot + \cdot$$

$$2 \times 6 = \cdot + \cdot \quad \text{ou} \quad \cdot + \cdot + \cdot + \cdot + \cdot + \cdot$$

$$3 \times 4 = \cdot + \cdot + \cdot \quad \text{ou} \quad \cdot + \cdot + \cdot + \cdot$$

## 3. Complète.

$$5 + 5 = \cdot X \cdot$$

$$3 + 3 + 3 + 3 + 3 = \cdot X \cdot$$

$$3 \times 4 = \cdot + \cdot + \cdot$$

$$2 \times 7 = \cdot + \cdot$$

$$2 + 2 + 2 = \cdot X \cdot$$

$$6 + 6 = \cdot X \cdot$$