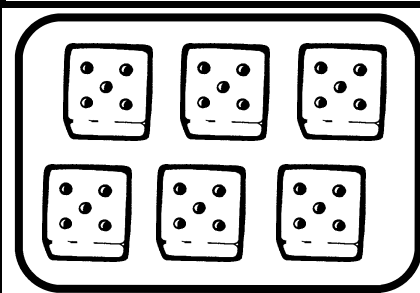


je vois :

des tas de 5



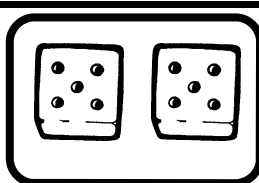
.....tas de 5

.....

$$6 \text{ tas de } 5 = .$$

$$6 \text{ fois } 5 = .$$

$$6 \times 5 = .$$



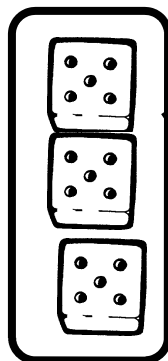
.....tas de 5

.....

$$2 \text{ tas de } 5 = .$$

$$2 \text{ fois } 5 = .$$

$$. \times 5 = .$$



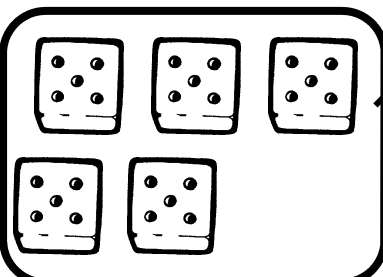
.....tas de 5

.....

$$. \text{ tas de } 5 = .$$

$$. \text{ fois } 5 = .$$

$$. \times 5 = .$$



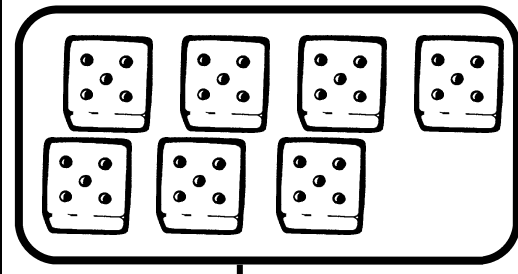
.....tas de 5

.....

$$. \text{ tas de } 5 = .$$

$$. \text{ fois } 5 = .$$

$$. \times 5 = .$$



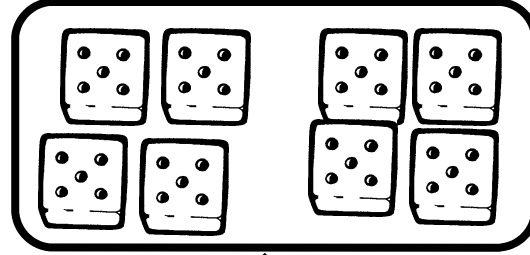
$$. \text{ tas de } 5 = .$$

$$. \text{ fois } 5 = .$$

$$. \times 5 = .$$

.....tas de 5

.....



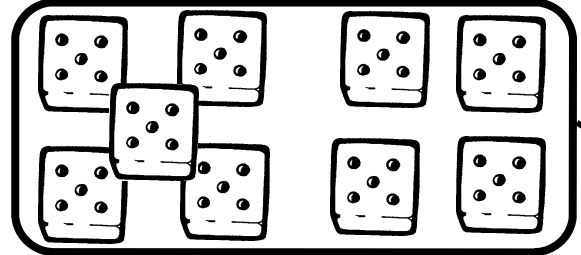
.....tas de 5

.....

$$. \text{ tas de } 5 = .$$

$$. \text{ fois } 5 = .$$

$$. \times 5 = .$$



.....tas de 5

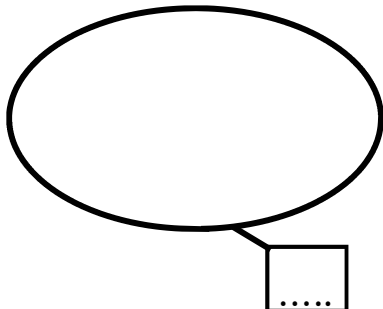
.....

$$. \text{ tas de } 5 = .$$

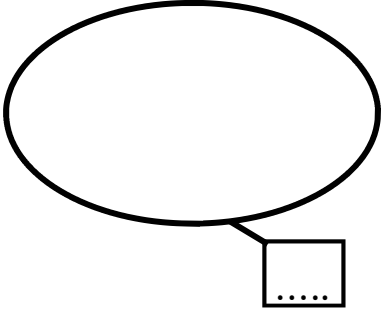
$$. \text{ fois } 5 = .$$

$$. \times 5 = .$$

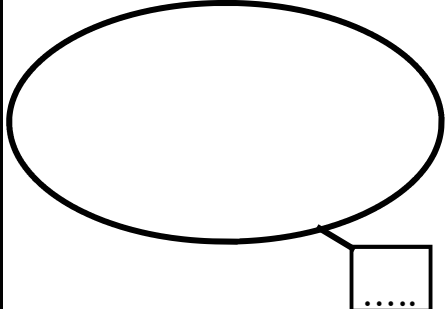
Je dessine des tas de 5



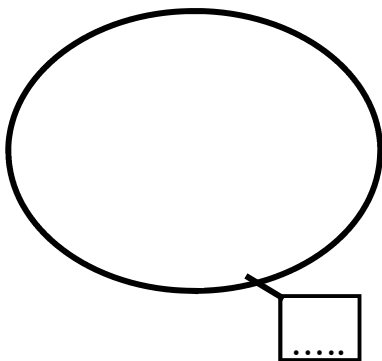
2 tas de 5
2 fois 5 = .
 $2 \times 5 = .$



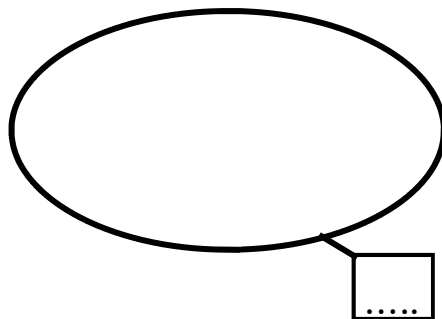
4 tas de 5
4 fois 5 = .
 $4 \times 5 = .$



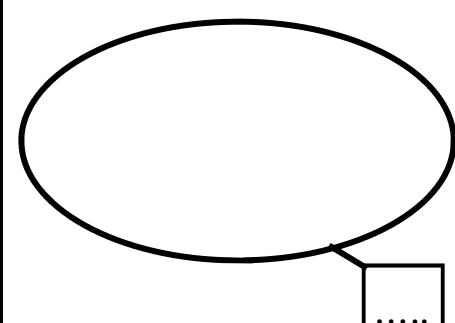
8 tas de 5
8 fois 5 = .
 $8 \times 5 = .$



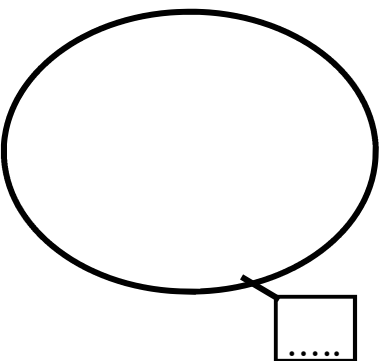
3 tas de 5
 $3 \times 5 = .$



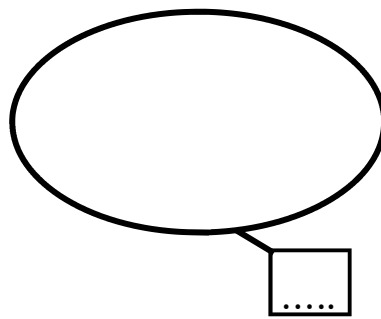
6 fois 5 = .
 $6 \times 5 = .$



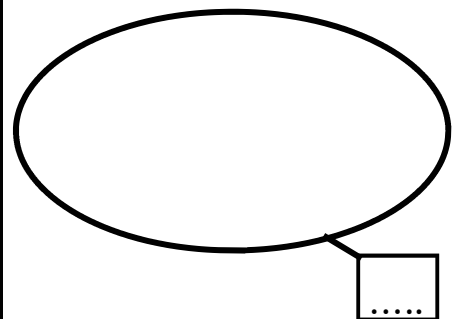
9 fois 5 = .
 $9 \times 5 = .$



5 tas de 5
 $5 \times 5 = .$

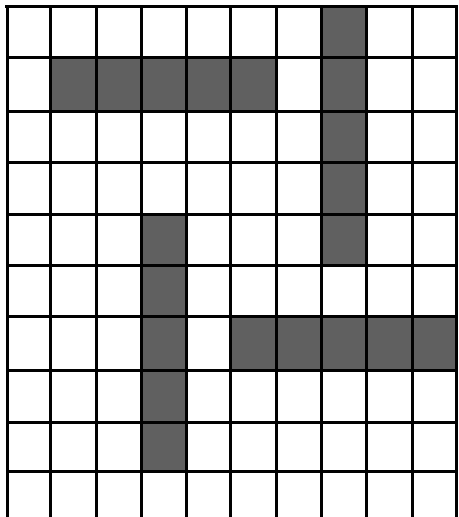


1 fois 5 = .
 $1 \times 5 = .$

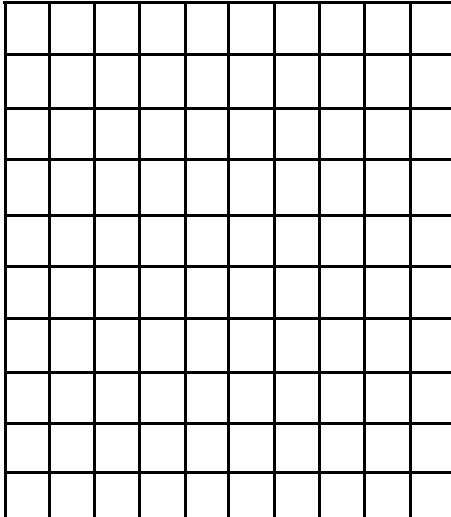


7 fois 5 = .
 $7 \times 5 = .$

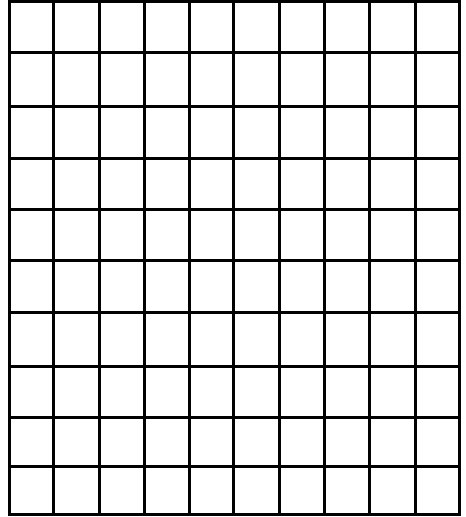
Je colorie des carrés



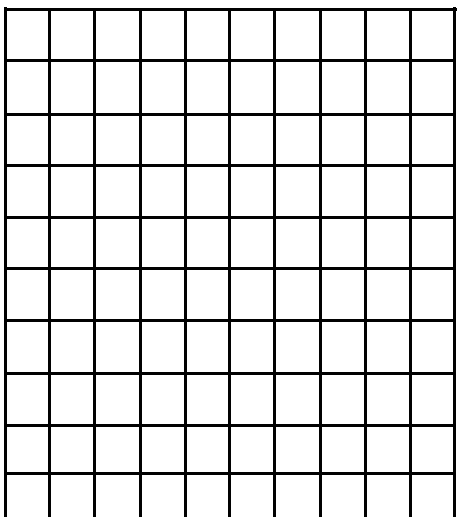
$$4 \times 5 \text{ carrés} = \dots \text{ carrés}$$



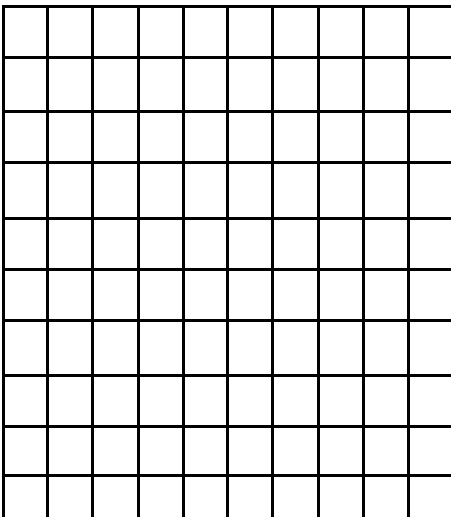
$$2 \times 5 \text{ carrés} = \dots \text{ carrés}$$



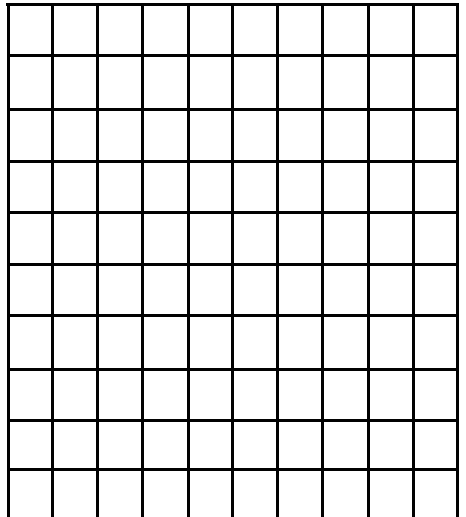
$$8 \times 5 \text{ carrés} = \dots \text{ carrés}$$



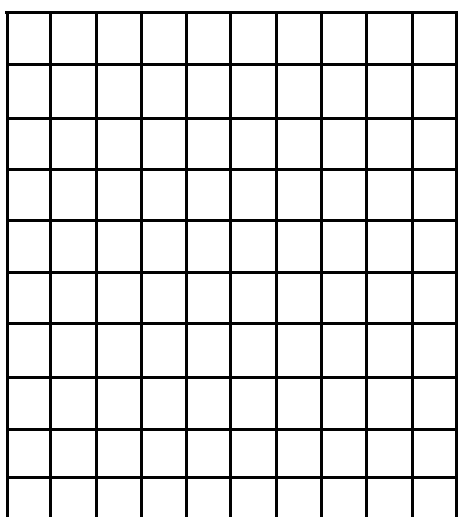
$$3 \times 5 \text{ carrés} = \dots \text{ carrés}$$



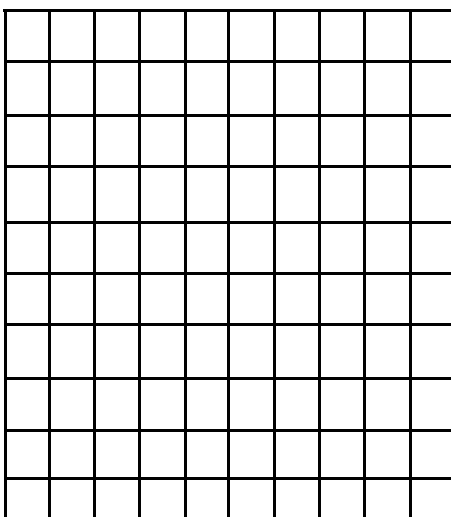
$$6 \times 5 \text{ carrés} = \dots \text{ carrés}$$



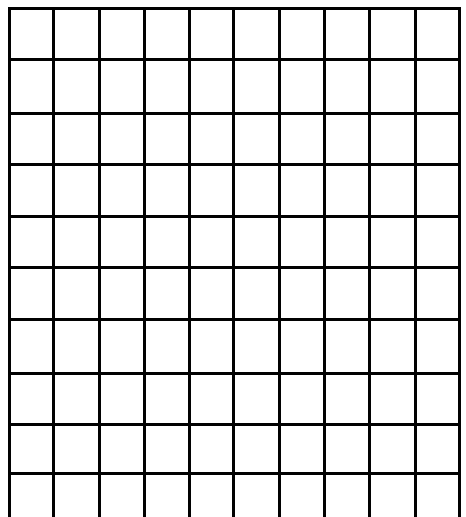
$$7 \times 5 \text{ carrés} = \dots \text{ carrés}$$



$$9 \times 5 \text{ carrés} = \dots \text{ carrés}$$

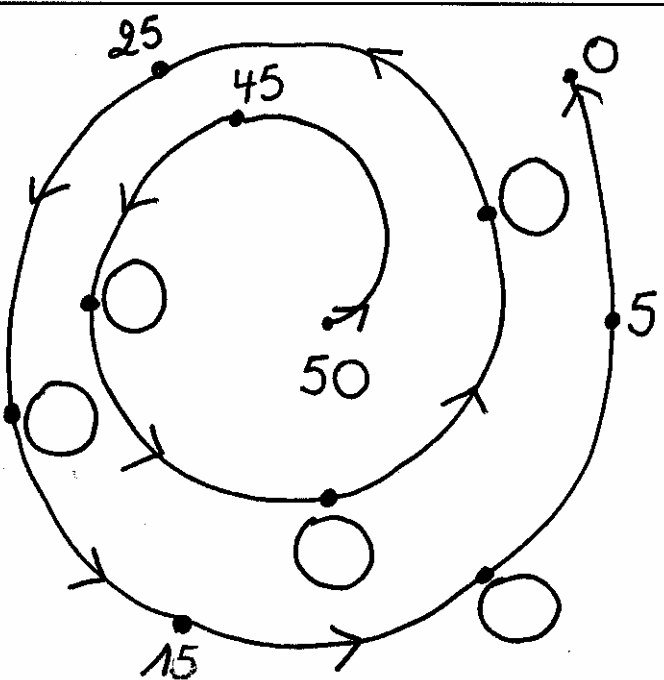
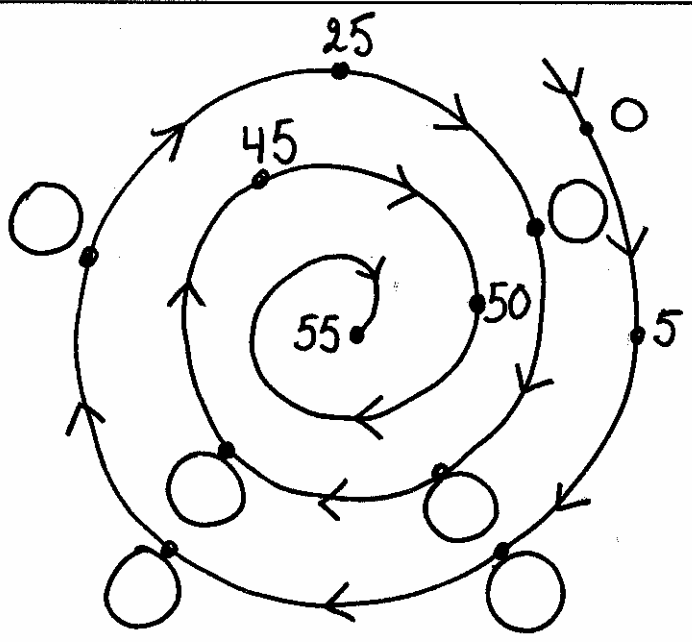
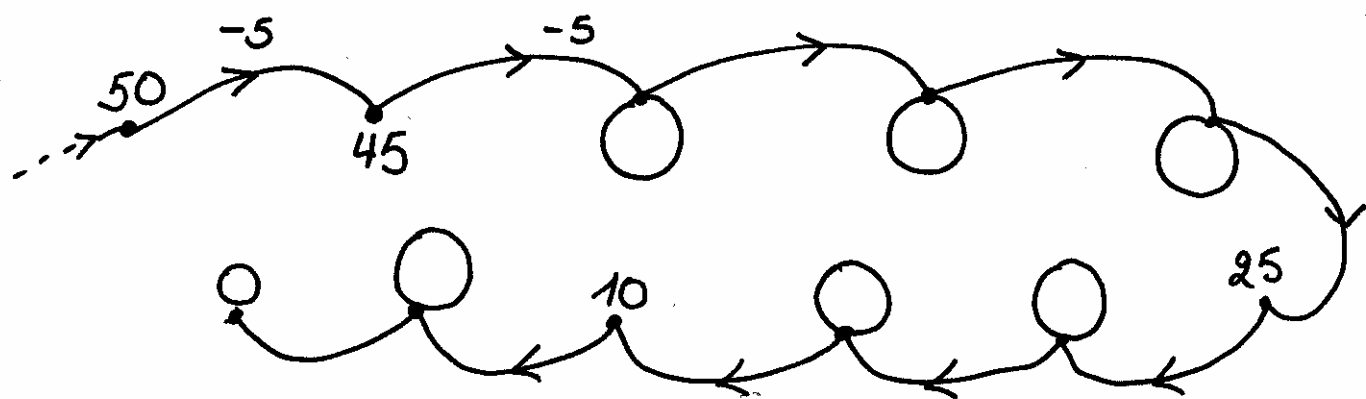
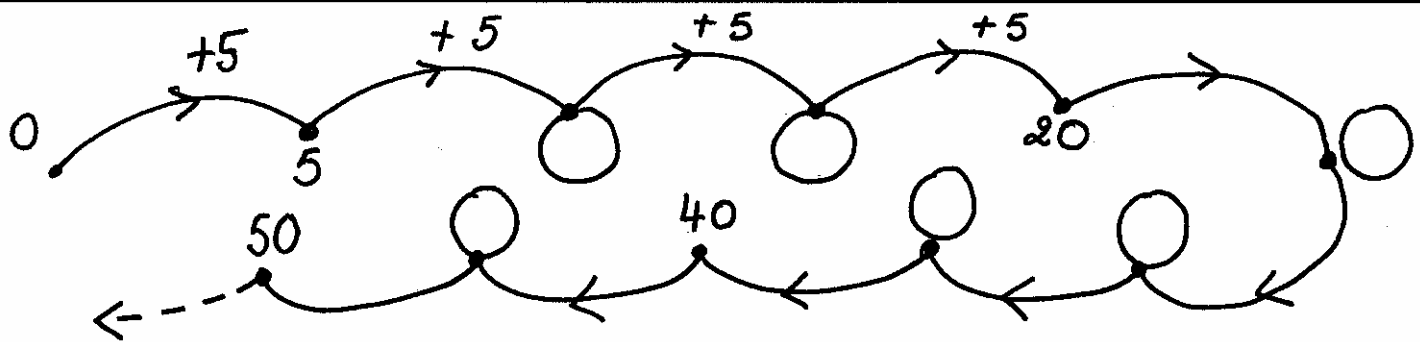


$$5 \times 5 \text{ carrés} = \dots \text{ carrés}$$



$$10 \times 5 \text{ carrés} = \dots \text{ carrés}$$

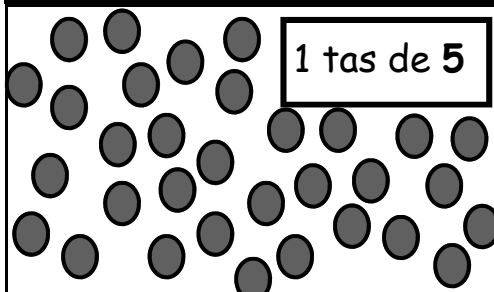
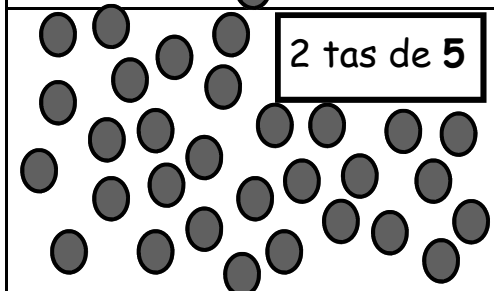
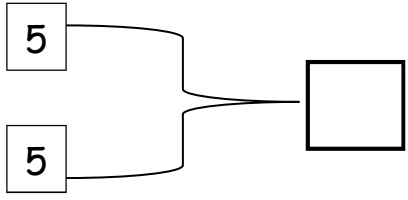
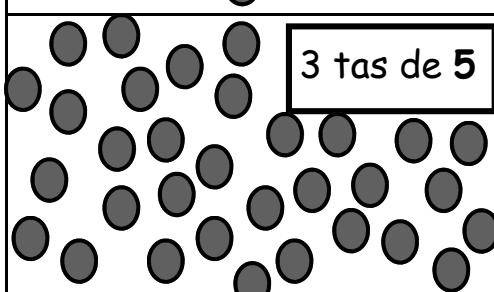
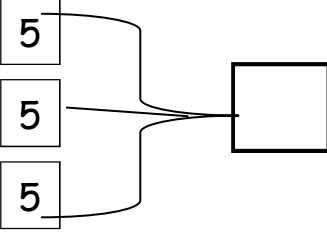
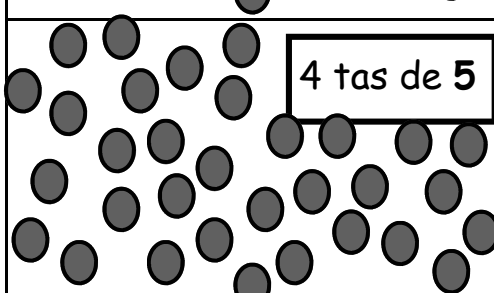
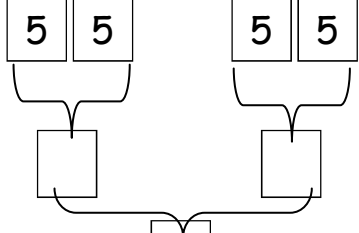
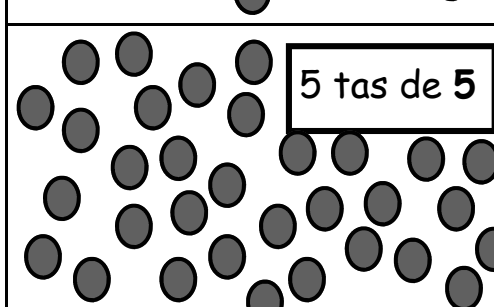
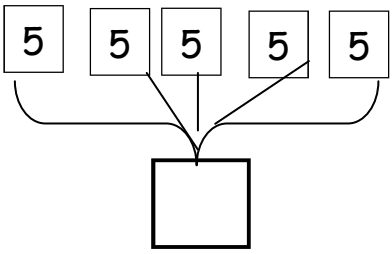
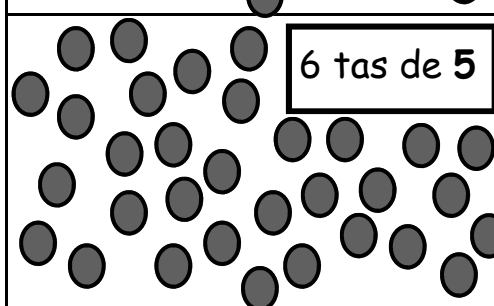
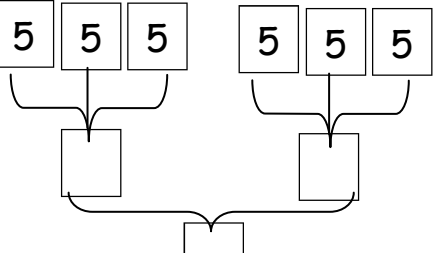
Je compte par 5

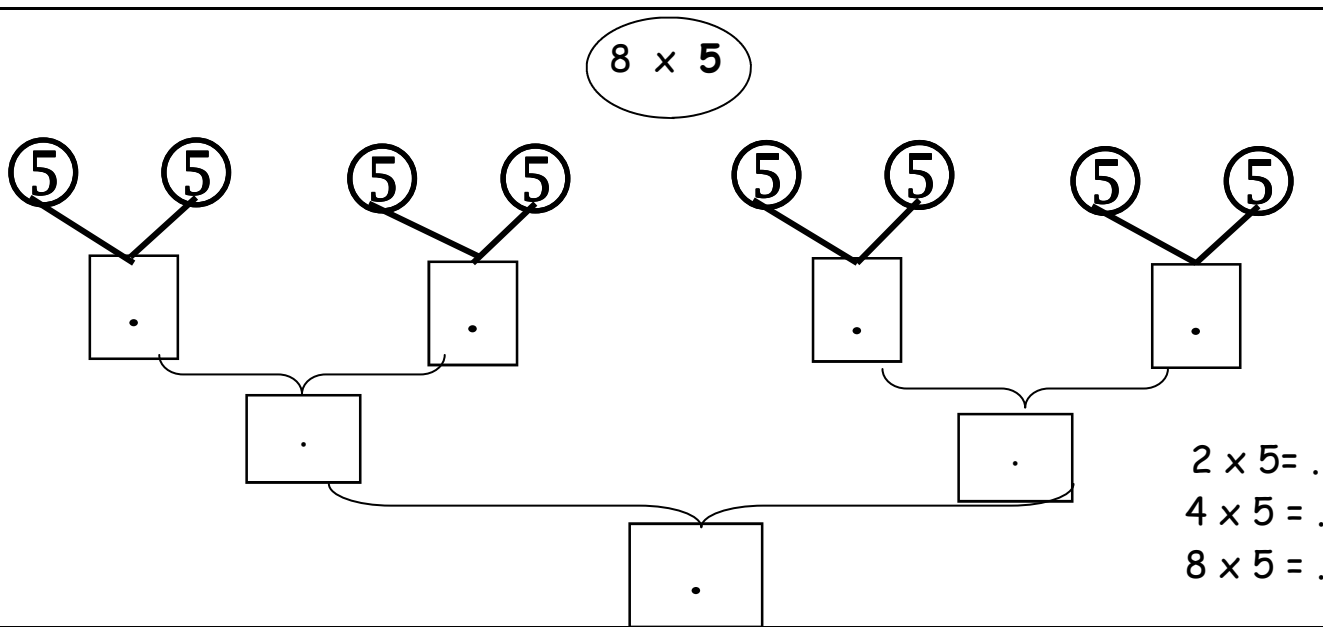
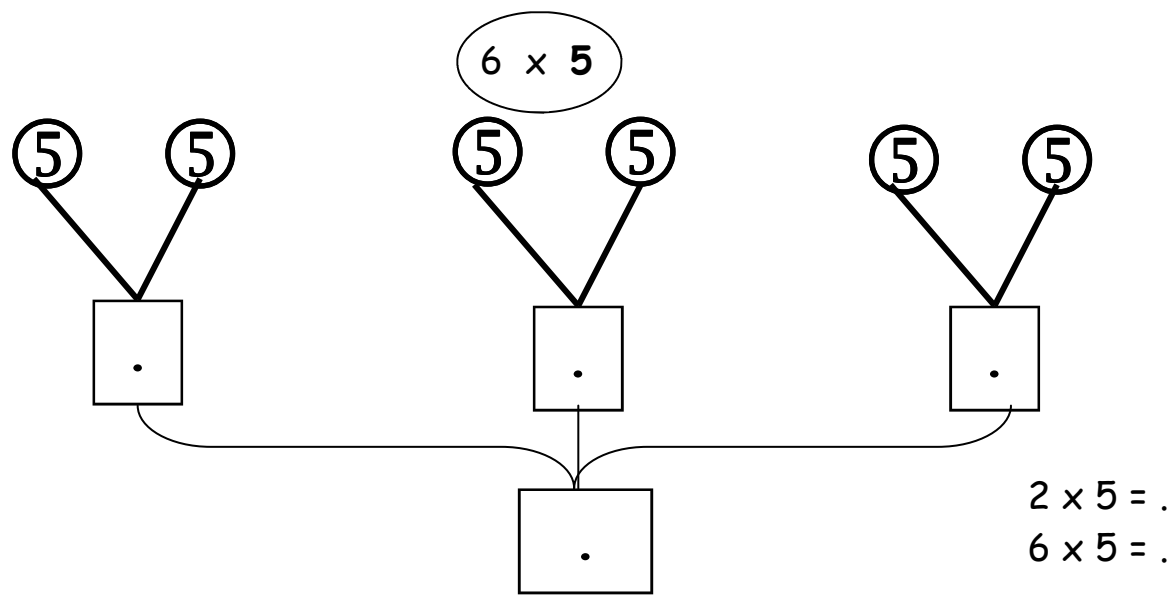
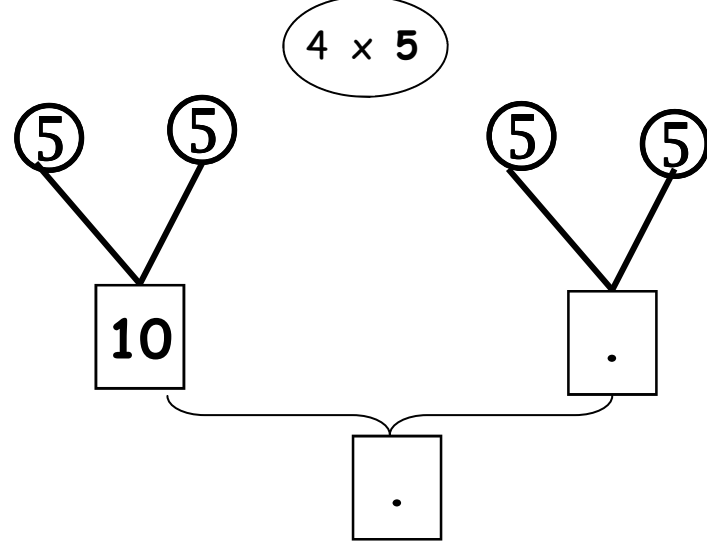
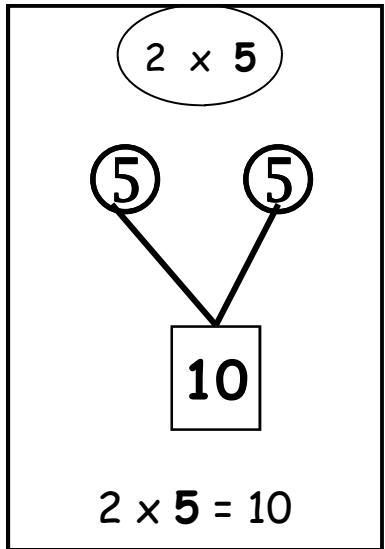


0, 5, 0, 0, 0, 0, 0, 0, 0, 50...

... 50, 45, 0, 0, 0, 0, 0, 0, 0, 5, 0

J'entoure des tas de 5

 <p>1 tas de 5</p>	$1 \text{ tas de } 5 = .$ $1 \times 5 = .$	
 <p>2 tas de 5</p>	$2 \text{ tas de } 5 = .$ $2 \times 5 = .$	
 <p>3 tas de 5</p>	$3 \text{ tas de } 5 = .$ $3 \times 5 = .$	
 <p>4 tas de 5</p>	$4 \text{ tas de } 5 = .$ $4 \times 5 = .$	
 <p>5 tas de 5</p>	$5 \text{ tas de } 5 = .$ $5 \times 5 = .$	
 <p>6 tas de 5</p>	$6 \text{ tas de } 5 = .$ $6 \times 5 = .$	



$$3 \times 5$$

Three groups of three circles each, connected by lines to a central box labeled 15.

$$15$$

$$3 \times 5 = 15$$

$$6 \times 5$$

Two groups of three circles each, connected by lines to two separate boxes. These two boxes then connect to a central box labeled with a dot.

$$3 \times 5 = .$$

$$6 \times 5 = .$$

$$9 \times 5$$

Three groups of three circles each, connected by lines to three separate boxes. These three boxes then connect to a central box labeled with a dot.

Three groups of three circles each, connected by lines to three separate boxes. These three boxes then connect to a central box labeled with a dot.

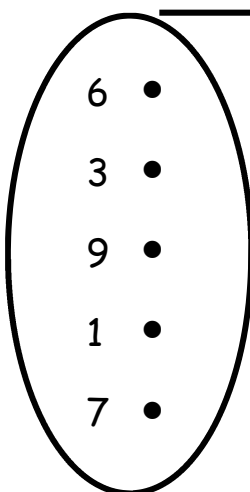
Three groups of three circles each, connected by lines to three separate boxes. These three boxes then connect to a central box labeled with a dot.

$$3 \times 5 = .$$

$$9 \times 5 = .$$

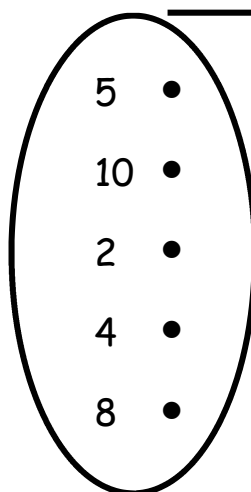
Trace les flèches et calcule

x4



- $\bullet \quad 4$
- $\bullet \quad 28$
- $\bullet \quad 24$
- $\bullet \quad 12$
- $\bullet \quad 36$

x4



- $\bullet \quad 32$
- $\bullet \quad 20$
- $\bullet \quad 40$
- $\bullet \quad 16$
- $\bullet \quad 8$

x5

0	.
1	.
6	.
8	.
10	.
2	.
7	.
9	.
3	.
5	.

$$2 \times 5 =$$

$$7 \times 5 =$$

$$5 \times 5 =$$

$$9 \times 5 =$$

$$1 \times 5 =$$

$$4 \times 5 =$$

$$8 \times 5 =$$

$$6 \times 5 =$$

$$10 \times 5 =$$

$$3 \times 5 =$$

$$0 \times 5 =$$

$$20 : 5 =$$

$$10 : 5 =$$

$$15 : 5 =$$

$$50 : 5 =$$

$$25 : 5 =$$

$$45 : 5 =$$

$$5 : 5 =$$

$$35 : 5 =$$

$$40 : 5 =$$

$$30 : 5 =$$