

$$3 \times 3$$

Complète.

$$3 \times \dots = 9$$

Complète.

$$\dots \times 3 = 9$$

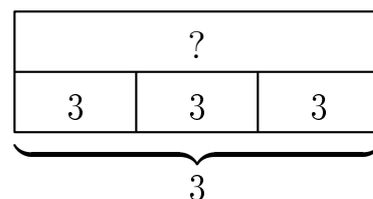
$$9 = \dots \times \dots$$

Dans 9,  
combien de fois 3 ?

Dans 10,  
combien de fois 3 ?

Quel est le reste de la  
division euclidienne  
de 10 par 3 ?

$$9 \div 3$$



Réponse :

$$3 \times 3 = 9$$

Réponse :

$$3 \times 3 = 9$$

Réponse :

$$3 \times 3 = 9$$

Réponse :

$$10 = 3 \times 3 + 1$$

Dans 10, il y a 3 fois 3.

Réponse :

$$9 = 3 \times 3$$

Dans 9, il y a 3 fois 3.

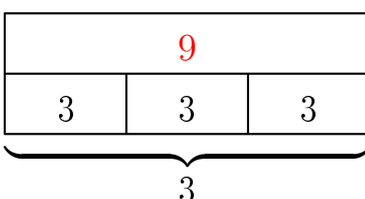
Réponse :

$$9 = 3 \times 3$$

ou  
...

Réponse :

$$3 \times 3 = 9$$



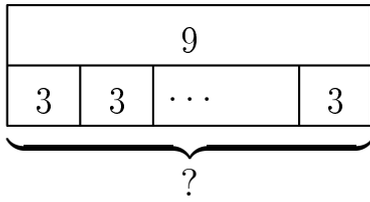
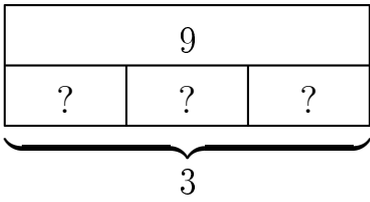
Réponse :

$$9 \div 3 = 3$$

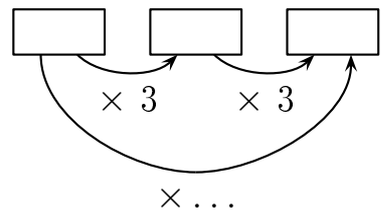
Réponse :

$$10 = 3 \times 3 + 1$$

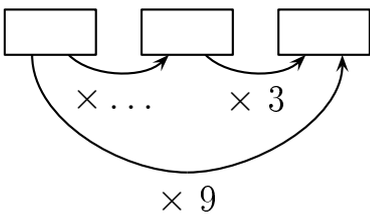
Le reste de la division euclidienne de 10 par 3 est 1.



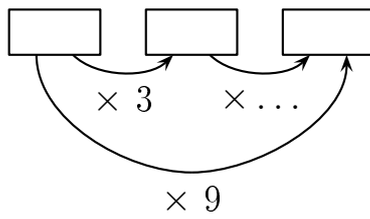
Complète.



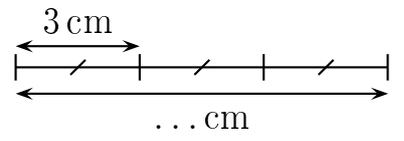
Complète.



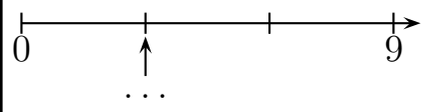
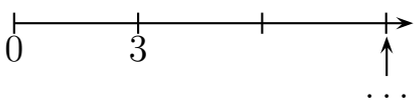
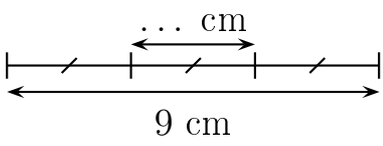
Complète.



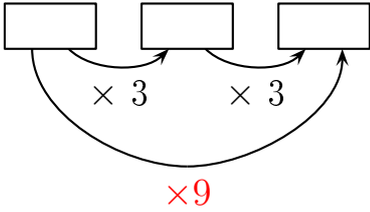
Complète.



Complète.

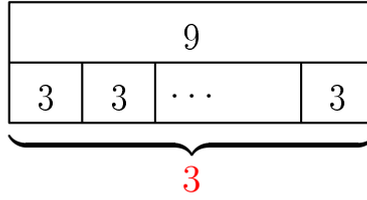


Réponse :



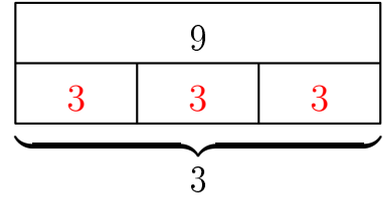
Réponse :

$$? \times 3 = 9$$
$$\text{donc } ? = 9 \div 3 = 3$$

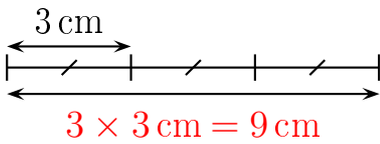


Réponse :

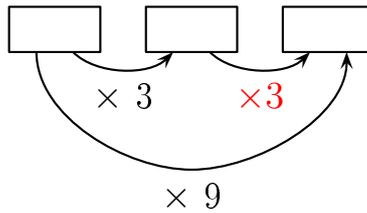
$$3 \times ? = 9$$
$$\text{donc } ? = 9 \div 3 = 3$$



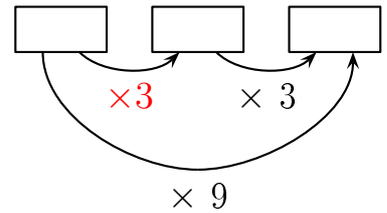
Réponse :



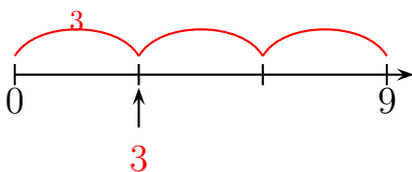
Réponse :



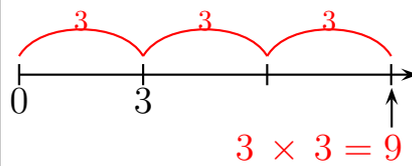
Réponse :



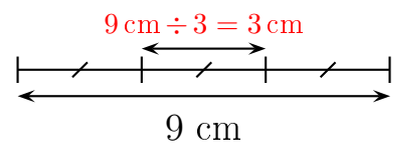
Réponse :



Réponse :



Réponse :



Combien y a-t-il de fleurs ?



$$3 \times 4$$

$$4 \times 3$$

Complète.

$$3 \times \dots = 12$$

Complète.

$$4 \times \dots = 12$$

Complète.

$$\dots \times 3 = 12$$

Complète.

$$\dots \times 4 = 12$$

$$12 = \dots \times \dots$$

Dans 12,  
combien de fois 3 ?

Réponse :

$$4 \times 3 = 12$$

Réponse :

$$3 \times 4 = 12$$

Réponse :

9 fleurs

Il y a 3 lignes de 3 fleurs chacune. Il y a donc  $3 \times 3 = 9$  fleurs.

Autre manière:

Il y a 3 colonnes de 3 fleurs chacune. Il y a donc  $3 \times 3 = 9$  fleurs.

Réponse :

$$4 \times 3 = 12$$

Réponse :

$$4 \times 3 = 12$$

Réponse :

$$3 \times 4 = 12$$

Réponse :

$$12 = 4 \times 3$$

Dans 12, il y a 4 fois 3.

Réponse :

$$12 = 3 \times 4$$

ou

...

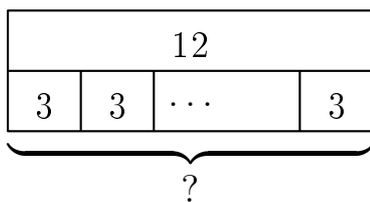
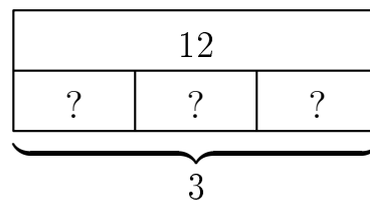
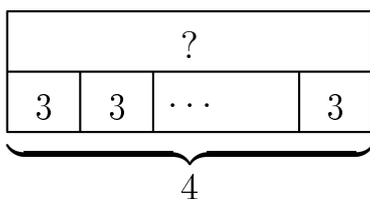
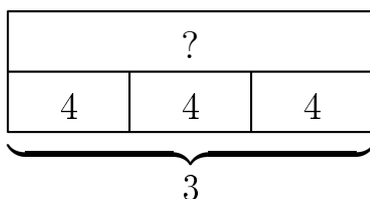
Réponse :

$$3 \times 4 = 12$$

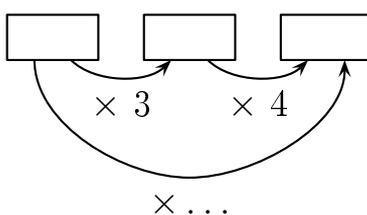
Dans 14,  
combien de fois 3 ?

Quel est le reste de la  
division euclidienne  
de 13 par 3 ?

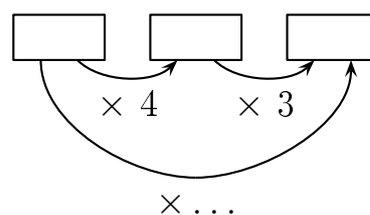
$$12 \div 3$$



Complète.



Complète.



Réponse :

$$12 \div 3 = 4$$

Réponse :

$$13 = 4 \times 3 + 1$$

Le reste de la division euclidienne de 13 par 3 est 1.

Réponse :

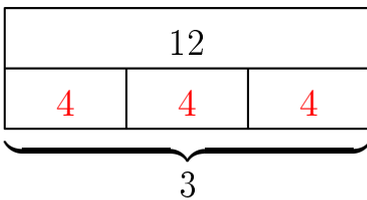
$$14 = 4 \times 3 + 2$$

Dans 14, il y a 4 fois 3.

Réponse :

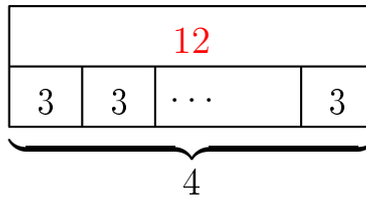
$$3 \times ? = 12$$

$$\text{donc } ? = 12 \div 3 = 4$$



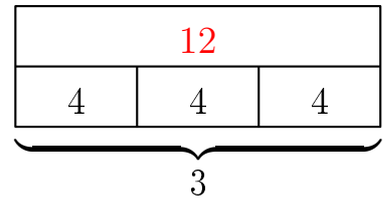
Réponse :

$$4 \times 3 = 12$$

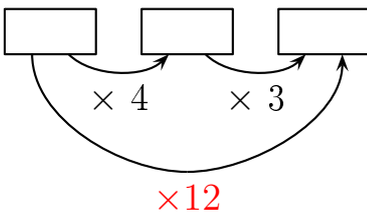


Réponse :

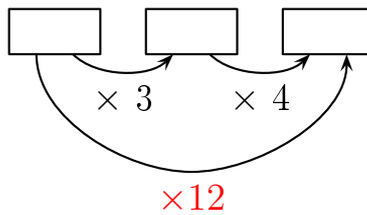
$$3 \times 4 = 12$$



Réponse :



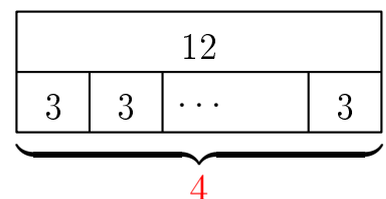
Réponse :



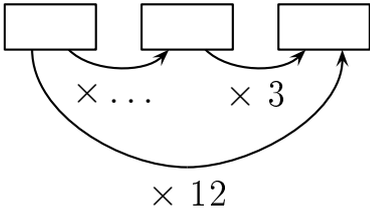
Réponse :

$$? \times 3 = 12$$

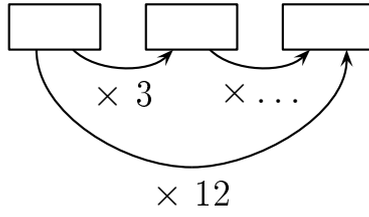
$$\text{donc } ? = 12 \div 3 = 4$$



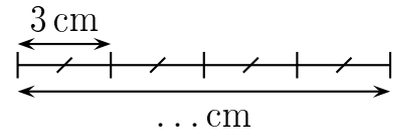
Complète.



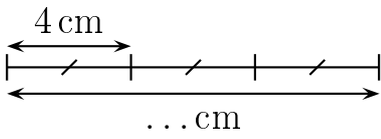
Complète.



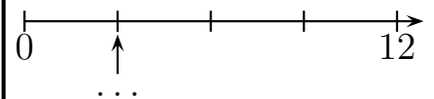
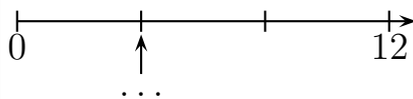
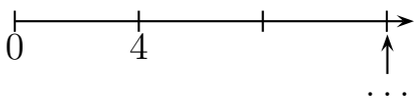
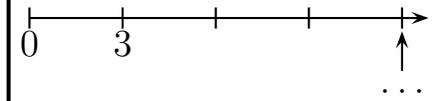
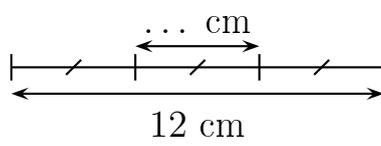
Complète.



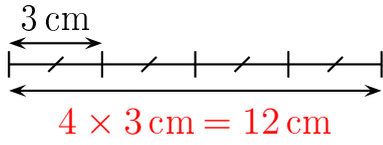
Complète.



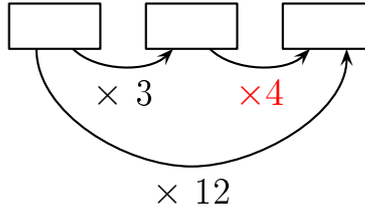
Complète.



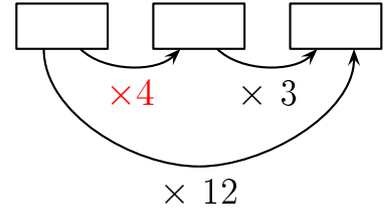
Réponse :



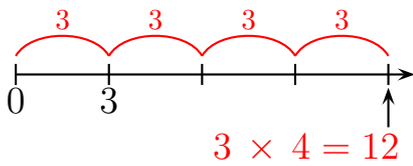
Réponse :



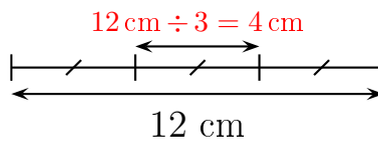
Réponse :



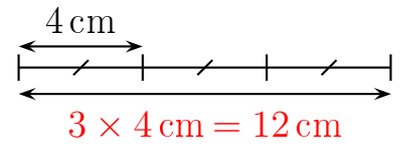
Réponse :



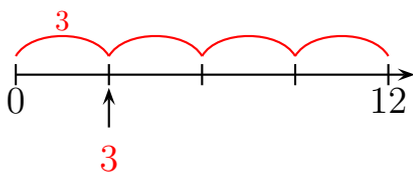
Réponse :



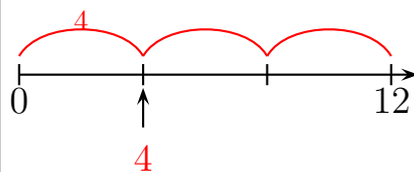
Réponse :



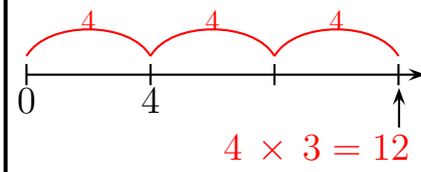
Réponse :



Réponse :



Réponse :



Combien y a-t-il de  
fleurs ?



Combien y a-t-il de  
fleurs ?



$$3 \times 5$$

$$5 \times 3$$

Complète.

$$3 \times \dots = 15$$

Complète.

$$5 \times \dots = 15$$

Complète.

$$\dots \times 3 = 15$$

Complète.

$$\dots \times 5 = 15$$

$$15 = \dots \times \dots$$

Réponse :

$$3 \times 5 = 15$$

Réponse :

12 fleurs

Il y a 4 lignes de 3 fleurs chacune. Il y a donc  $4 \times 3 = 12$  fleurs.

Autre manière:

Il y a 3 colonnes de 4 fleurs chacune. Il y a donc  $3 \times 4 = 12$  fleurs.

Réponse :

12 fleurs

Il y a 3 lignes de 4 fleurs chacune. Il y a donc  $3 \times 4 = 12$  fleurs.

Autre manière:

Il y a 4 colonnes de 3 fleurs chacune. Il y a donc  $4 \times 3 = 12$  fleurs.

Réponse :

$$5 \times 3 = 15$$

Réponse :

$$3 \times 5 = 15$$

Réponse :

$$5 \times 3 = 15$$

Réponse :

$$15 = 3 \times 5$$

ou

$$\dots$$

Réponse :

$$3 \times 5 = 15$$

Réponse :

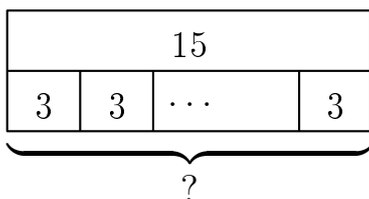
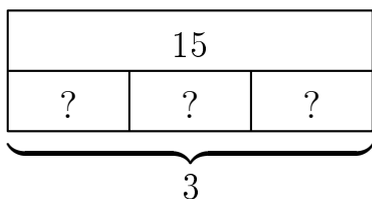
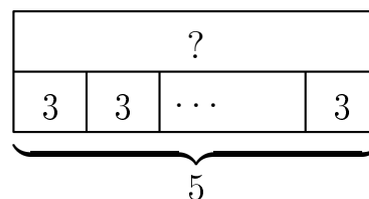
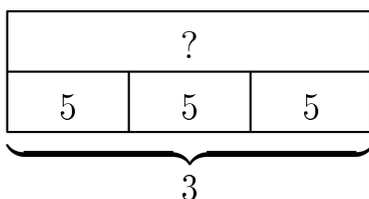
$$5 \times 3 = 15$$

Dans 15,  
combien de fois 3 ?

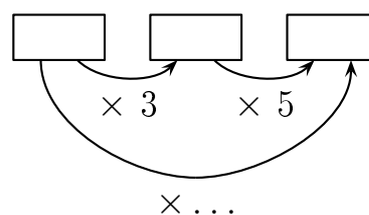
Dans 17,  
combien de fois 3 ?

Quel est le reste de la  
division euclidienne  
de 16 par 3 ?

$$15 \div 3$$



Complète.



Réponse :

$$16 = 5 \times 3 + 1$$

Le reste de la division euclidienne de 16 par 3 est 1.

Réponse :

$$17 = 5 \times 3 + 2$$

Dans 17, il y a 5 fois 3.

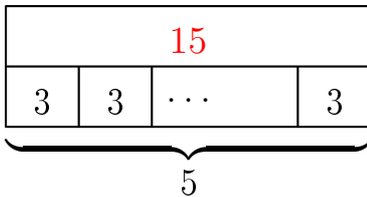
Réponse :

$$15 = 5 \times 3$$

Dans 15, il y a 5 fois 3.

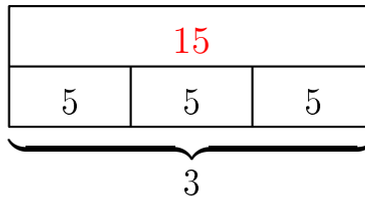
Réponse :

$$5 \times 3 = 15$$



Réponse :

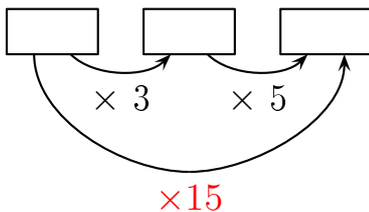
$$3 \times 5 = 15$$



Réponse :

$$15 \div 3 = 5$$

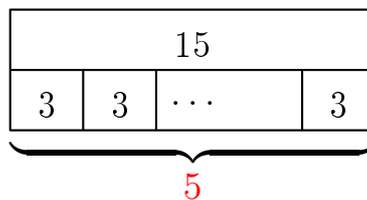
Réponse :



Réponse :

$$? \times 3 = 15$$

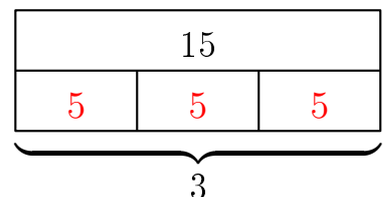
$$\text{donc } ? = 15 \div 3 = 5$$



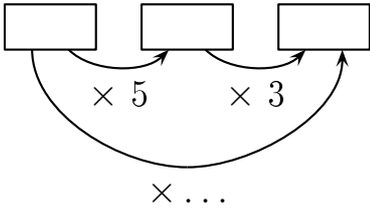
Réponse :

$$3 \times ? = 15$$

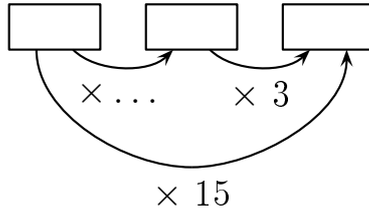
$$\text{donc } ? = 15 \div 3 = 5$$



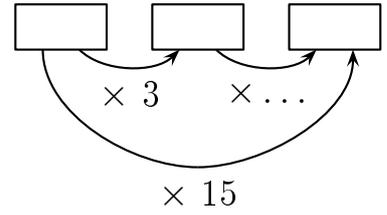
Complète.



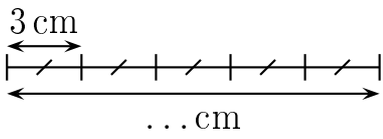
Complète.



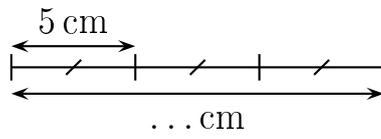
Complète.



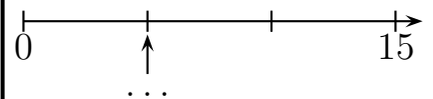
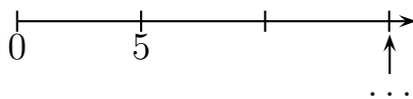
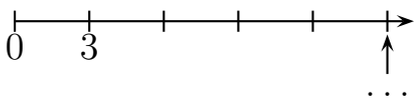
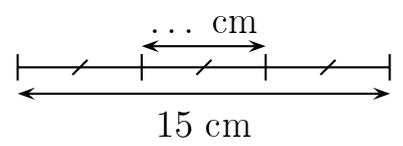
Complète.



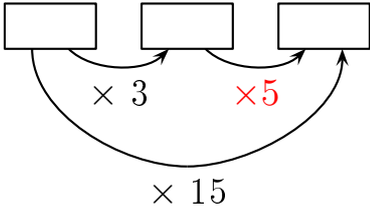
Complète.



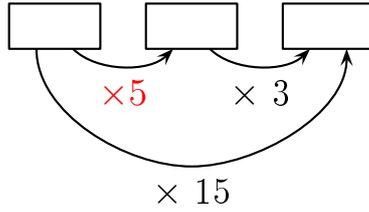
Complète.



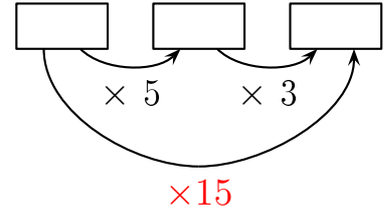
Réponse :



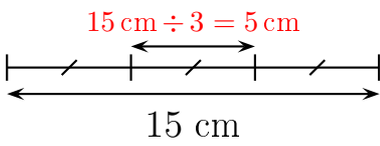
Réponse :



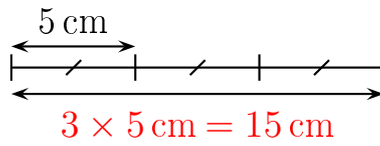
Réponse :



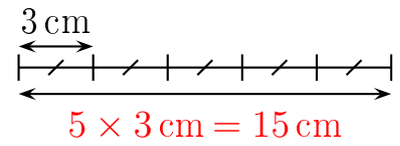
Réponse :



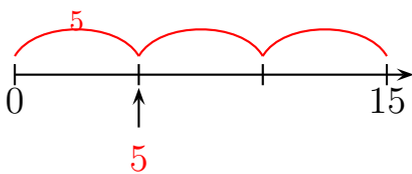
Réponse :



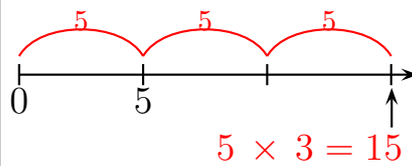
Réponse :



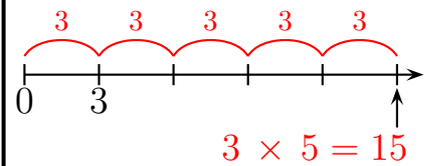
Réponse :

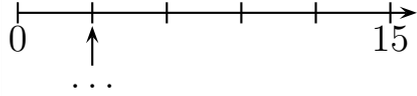


Réponse :



Réponse :





Combien y a-t-il de fleurs ?



Combien y a-t-il de fleurs ?



$$3 \times 6$$

$$6 \times 3$$

Complète.

$$3 \times \dots = 18$$

Complète.

$$6 \times \dots = 18$$

Complète.

$$\dots \times 3 = 18$$

Complète.

$$\dots \times 6 = 18$$

Réponse :

15 fleurs

Il y a 5 lignes de 3 fleurs chacune. Il y a donc  $5 \times 3 = 15$  fleurs.

Autre manière:

Il y a 3 colonnes de 5 fleurs chacune. Il y a donc  $3 \times 5 = 15$  fleurs.

Réponse :

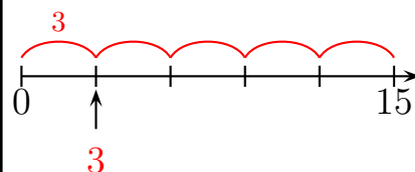
15 fleurs

Il y a 3 lignes de 5 fleurs chacune. Il y a donc  $3 \times 5 = 15$  fleurs.

Autre manière:

Il y a 5 colonnes de 3 fleurs chacune. Il y a donc  $5 \times 3 = 15$  fleurs.

Réponse :



Réponse :

$$3 \times 6 = 18$$

Réponse :

$$6 \times 3 = 18$$

Réponse :

$$3 \times 6 = 18$$

Réponse :

$$3 \times 6 = 18$$

Réponse :

$$6 \times 3 = 18$$

Réponse :

$$6 \times 3 = 18$$

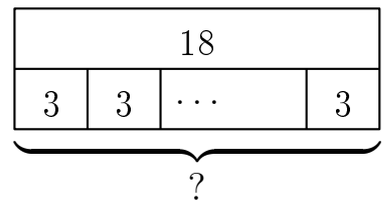
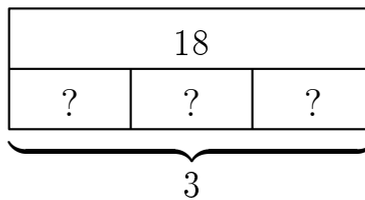
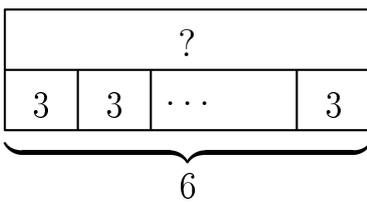
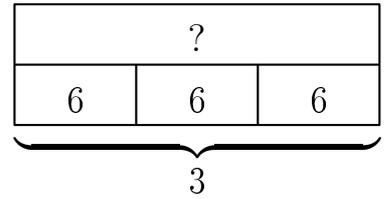
$$18 = \dots \times \dots$$

Dans 18,  
combien de fois 3 ?

Dans 20,  
combien de fois 3 ?

Quel est le reste de la  
division euclidienne  
de 19 par 3 ?

$$18 \div 3$$



Réponse :

$20 = 6 \times 3 + 2$   
Dans 20, il y a 6 fois 3.

Réponse :

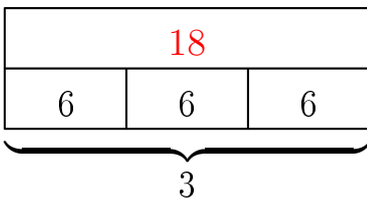
$18 = 6 \times 3$   
Dans 18, il y a 6 fois 3.

Réponse :

$18 = 3 \times 6$   
ou  
...

Réponse :

$$3 \times 6 = 18$$



Réponse :

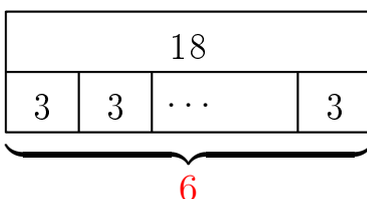
$$18 \div 3 = 6$$

Réponse :

$19 = 6 \times 3 + 1$   
Le reste de la division euclidienne de 19 par 3 est 1.

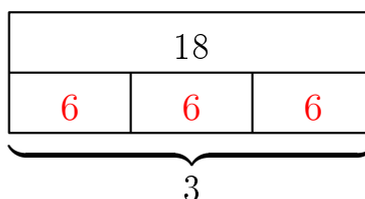
Réponse :

$? \times 3 = 18$   
donc  $? = 18 \div 3 = 6$



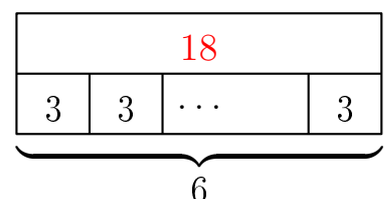
Réponse :

$3 \times ? = 18$   
donc  $? = 18 \div 3 = 6$

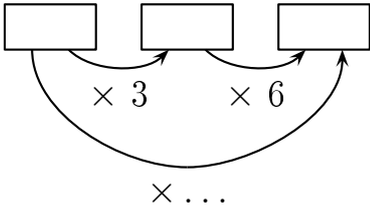


Réponse :

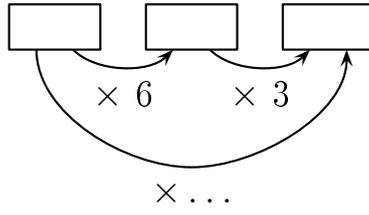
$$6 \times 3 = 18$$



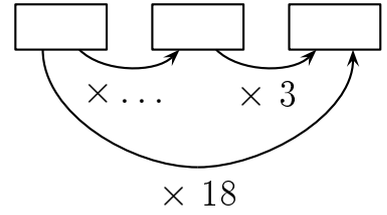
Complète.



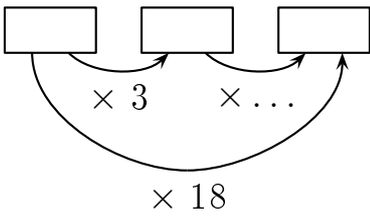
Complète.



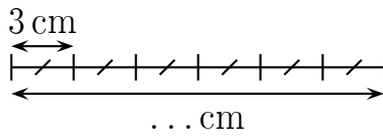
Complète.



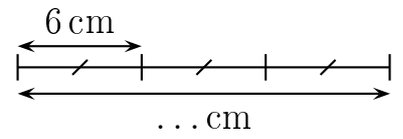
Complète.



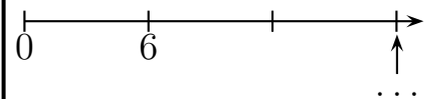
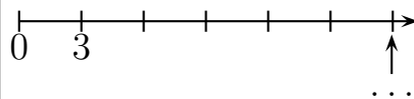
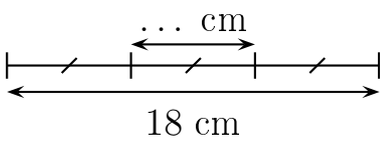
Complète.



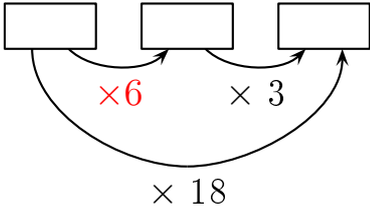
Complète.



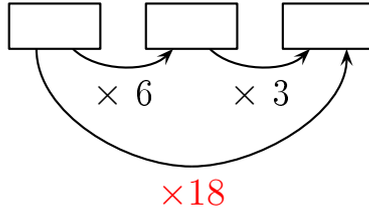
Complète.



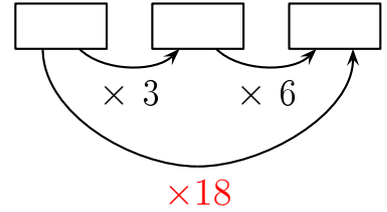
Réponse :



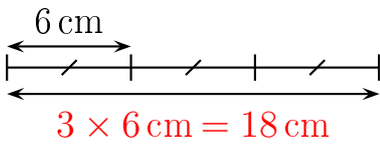
Réponse :



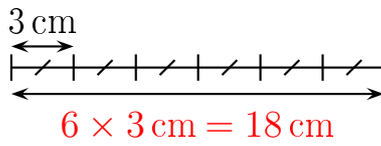
Réponse :



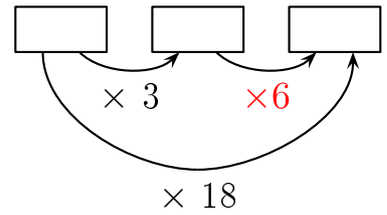
Réponse :



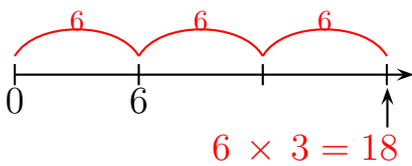
Réponse :



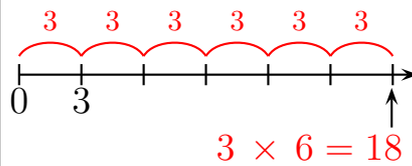
Réponse :



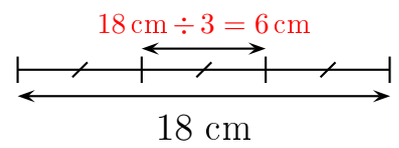
Réponse :

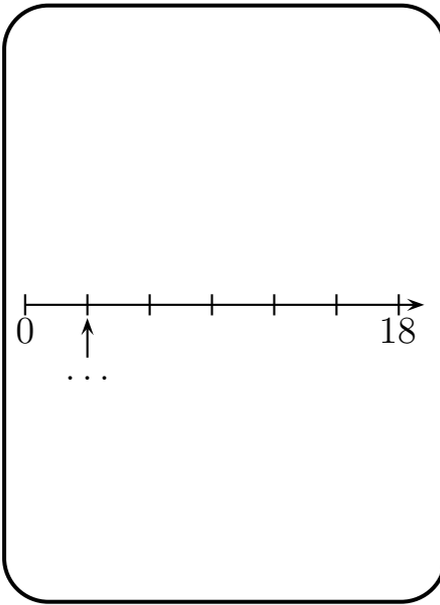
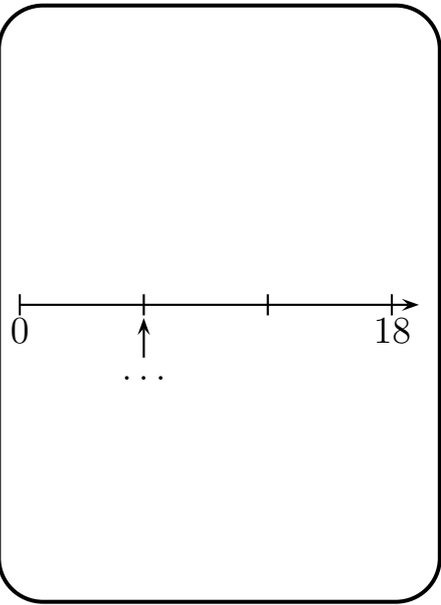


Réponse :



Réponse :





Combien y a-t-il de fleurs ?

\* \* \* \* \*

\* \* \* \* \*

\* \* \* \* \*

Combien y a-t-il de fleurs ?

\* \* \*

\* \* \*

\* \* \*

\* \* \*

\* \* \*

\* \* \*

$$3 \times 7$$

$$7 \times 3$$

Complète.

$$3 \times \dots = 21$$

Complète.

$$7 \times \dots = 21$$

Complète.

$$\dots \times 3 = 21$$

Réponse :

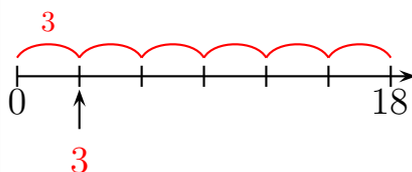
18 fleurs

Il y a 3 lignes de 6 fleurs chacune. Il y a donc  $3 \times 6 = 18$  fleurs.

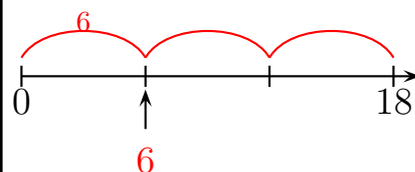
Autre manière:

Il y a 6 colonnes de 3 fleurs chacune. Il y a donc  $6 \times 3 = 18$  fleurs.

Réponse :



Réponse :



Réponse :

$$7 \times 3 = 21$$

Réponse :

$$3 \times 7 = 21$$

Réponse :

18 fleurs

Il y a 6 lignes de 3 fleurs chacune. Il y a donc  $6 \times 3 = 18$  fleurs.

Autre manière:

Il y a 3 colonnes de 6 fleurs chacune. Il y a donc  $3 \times 6 = 18$  fleurs.

Réponse :

$$7 \times 3 = 21$$

Réponse :

$$7 \times 3 = 21$$

Réponse :

$$3 \times 7 = 21$$

Complète.

$$\dots \times 7 = 21$$

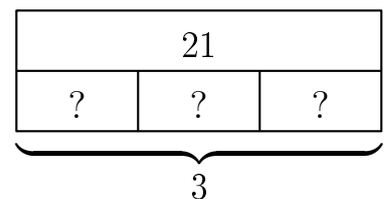
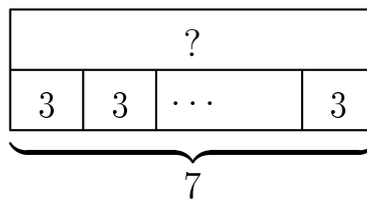
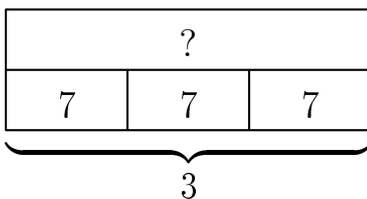
$$21 = \dots \times \dots$$

Dans 21,  
combien de fois 3 ?

Dans 22,  
combien de fois 3 ?

Quel est le reste de la  
division euclidienne  
de 23 par 3 ?

$$21 \div 3$$



Réponse :

$$21 = 7 \times 3$$

Dans 21, il y a 7 fois 3.

Réponse :

$$21 = 3 \times 7$$

ou

...

Réponse :

$$3 \times 7 = 21$$

Réponse :

$$21 \div 3 = 7$$

Réponse :

$$23 = 7 \times 3 + 2$$

Le reste de la division euclidienne de 23 par 3 est 2.

Réponse :

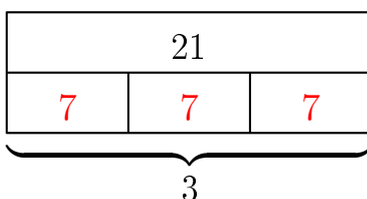
$$22 = 7 \times 3 + 1$$

Dans 22, il y a 7 fois 3.

Réponse :

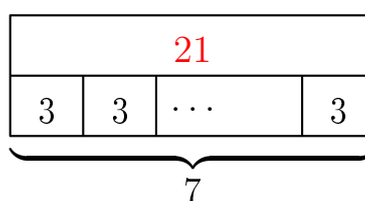
$$3 \times ? = 21$$

$$\text{donc } ? = 21 \div 3 = 7$$



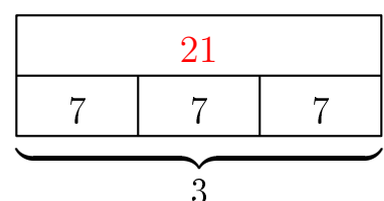
Réponse :

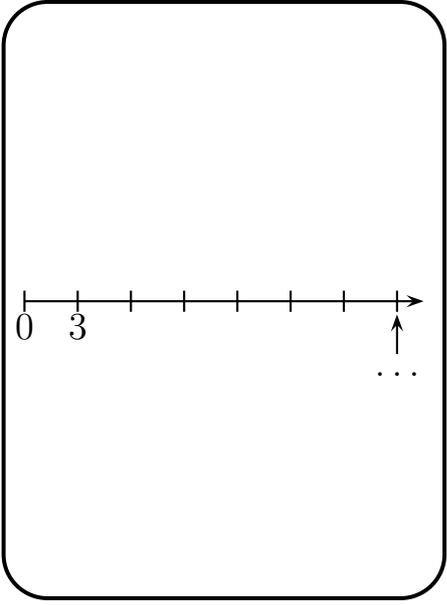
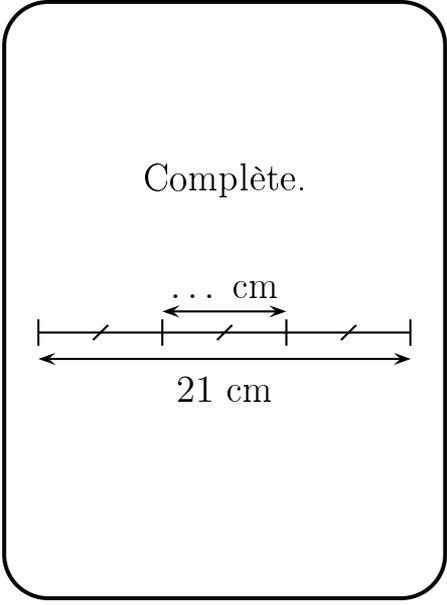
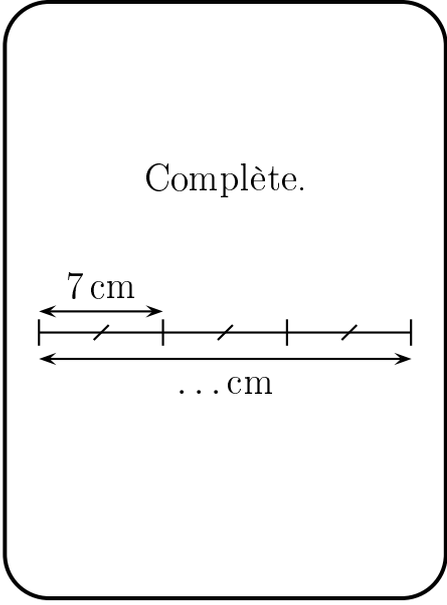
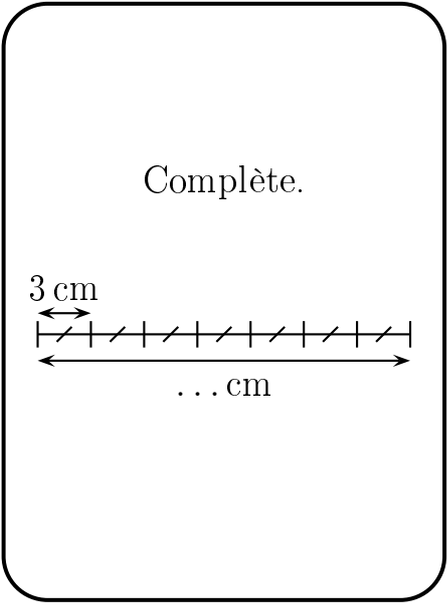
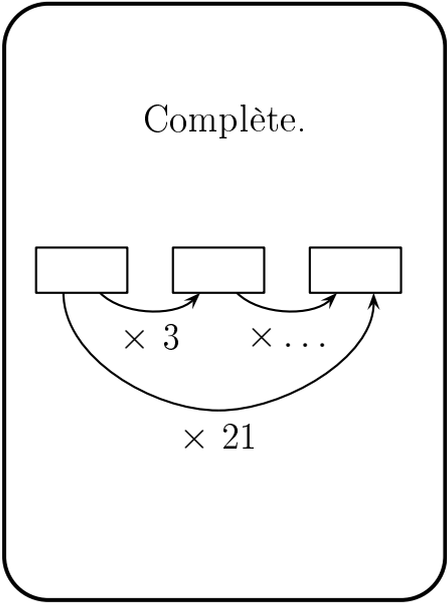
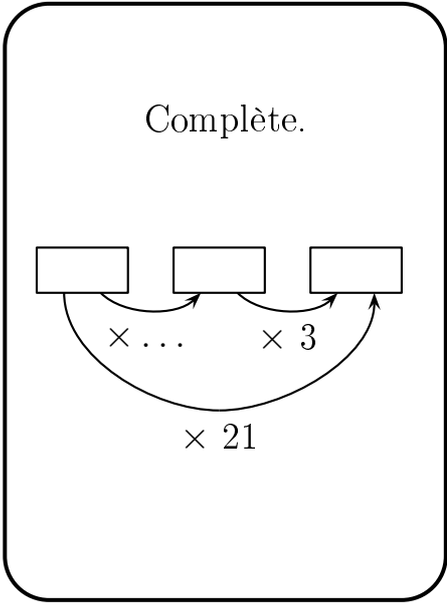
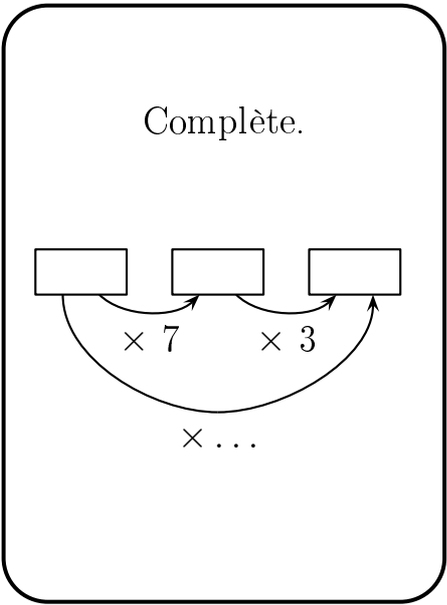
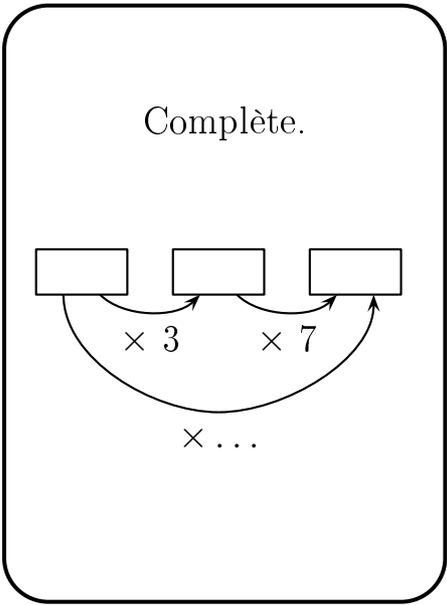
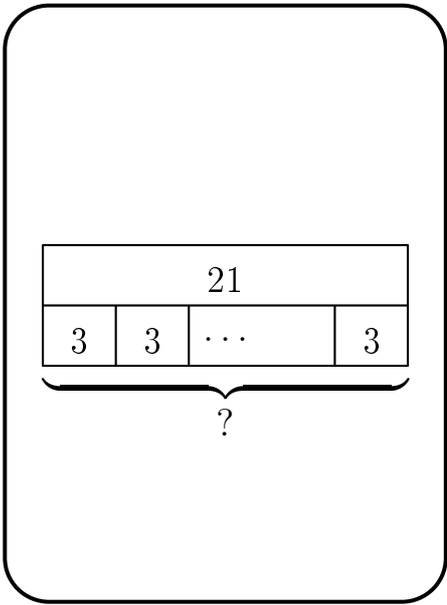
$$7 \times 3 = 21$$



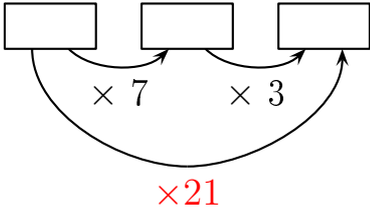
Réponse :

$$3 \times 7 = 21$$

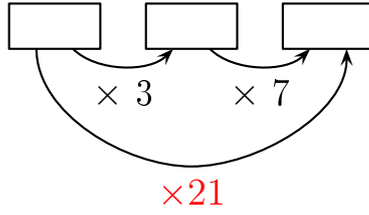




Réponse :

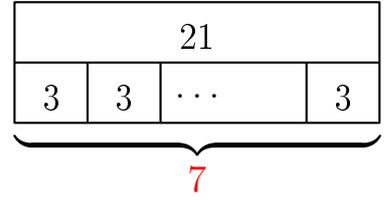


Réponse :

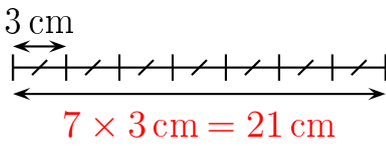


Réponse :

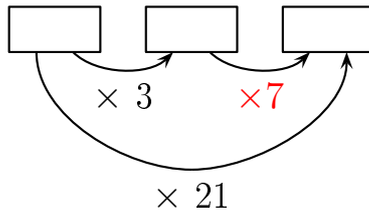
$$? \times 3 = 21$$
$$\text{donc } ? = 21 \div 3 = 7$$



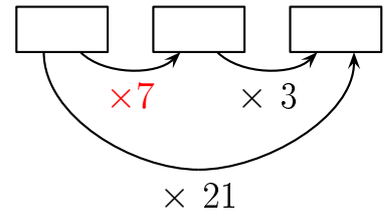
Réponse :



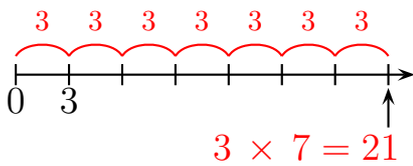
Réponse :



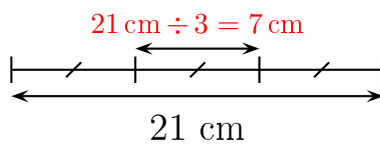
Réponse :



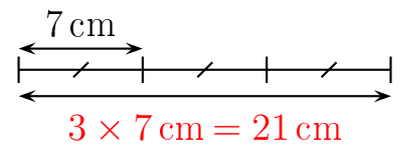
Réponse :

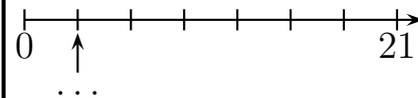
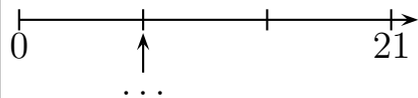
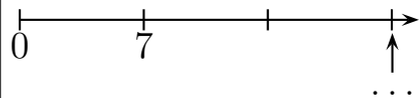


Réponse :



Réponse :





Combien y a-t-il de fleurs ?



Combien y a-t-il de fleurs ?



$$3 \times 8$$

$$8 \times 3$$

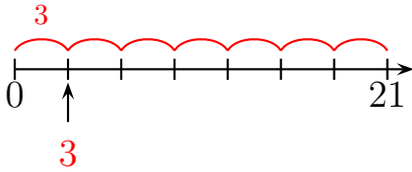
Complète.

$$3 \times \dots = 24$$

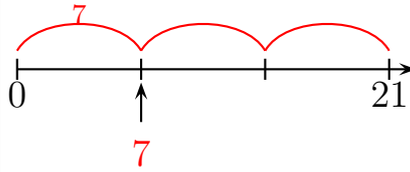
Complète.

$$8 \times \dots = 24$$

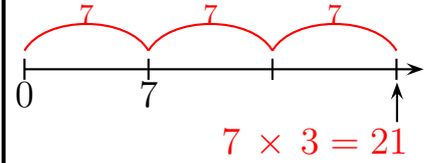
Réponse :



Réponse :



Réponse :



Réponse :

$$3 \times 8 = 24$$

Réponse :

21 fleurs

Il y a 7 lignes de 3 fleurs chacune. Il y a donc  $7 \times 3 = 21$  fleurs.

Autre manière:

Il y a 3 colonnes de 7 fleurs chacune. Il y a donc  $3 \times 7 = 21$  fleurs.

Réponse :

21 fleurs

Il y a 3 lignes de 7 fleurs chacune. Il y a donc  $3 \times 7 = 21$  fleurs.

Autre manière:

Il y a 7 colonnes de 3 fleurs chacune. Il y a donc  $7 \times 3 = 21$  fleurs.

Réponse :

$$8 \times 3 = 24$$

Réponse :

$$3 \times 8 = 24$$

Réponse :

$$8 \times 3 = 24$$

Complète.

$$\dots \times 3 = 24$$

Complète.

$$\dots \times 8 = 24$$

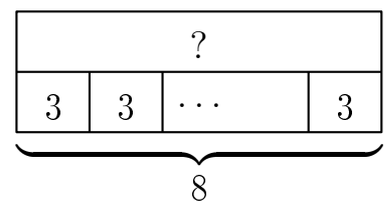
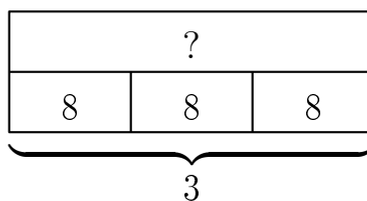
$$24 = \dots \times \dots$$

Dans 24,  
combien de fois 3 ?

Dans 25,  
combien de fois 3 ?

Quel est le reste de la  
division euclidienne  
de 26 par 3 ?

$$24 \div 3$$



Réponse :

$$24 = 3 \times 8$$

ou

...

Réponse :

$$3 \times 8 = 24$$

Réponse :

$$8 \times 3 = 24$$

Réponse :

$$26 = 8 \times 3 + 2$$

Le reste de la division euclidienne de 26 par 3 est 2.

Réponse :

$$25 = 8 \times 3 + 1$$

Dans 25, il y a 8 fois 3.

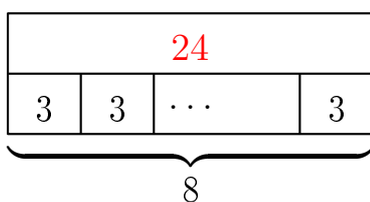
Réponse :

$$24 = 8 \times 3$$

Dans 24, il y a 8 fois 3.

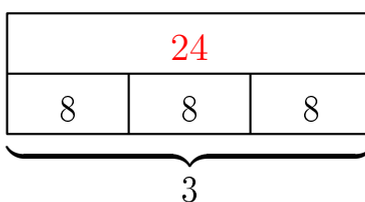
Réponse :

$$8 \times 3 = 24$$



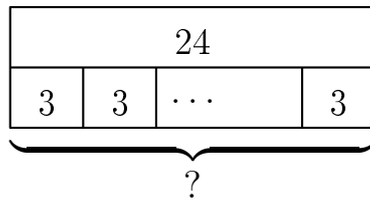
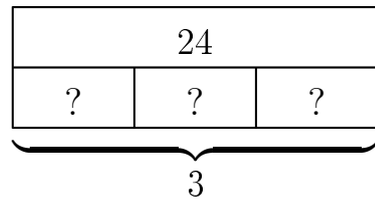
Réponse :

$$3 \times 8 = 24$$

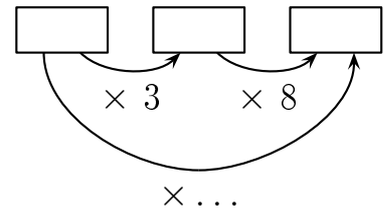


Réponse :

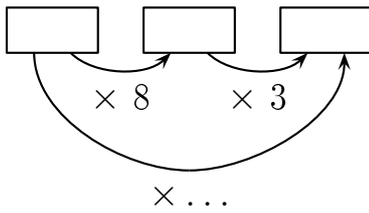
$$24 \div 3 = 8$$



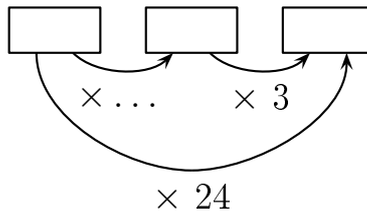
Complète.



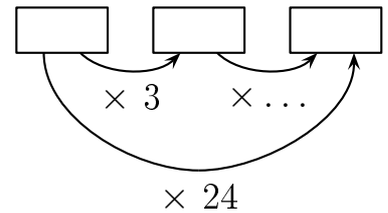
Complète.



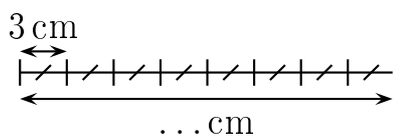
Complète.



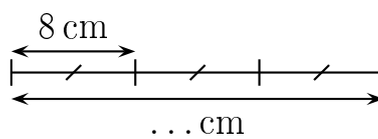
Complète.



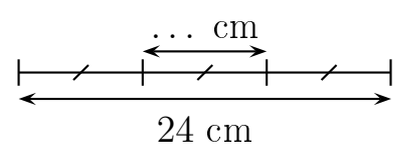
Complète.



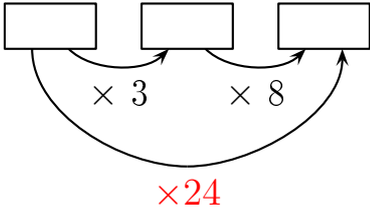
Complète.



Complète.

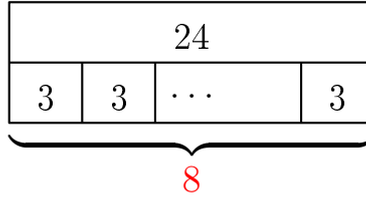


Réponse :



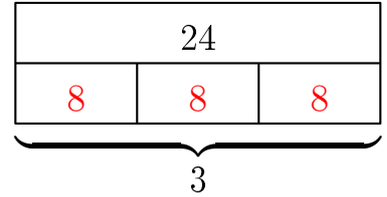
Réponse :

$$? \times 3 = 24$$
$$\text{donc } ? = 24 \div 3 = 8$$

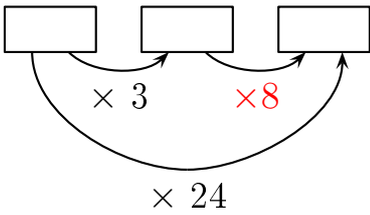


Réponse :

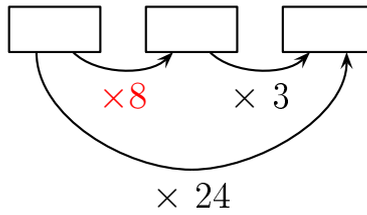
$$3 \times ? = 24$$
$$\text{donc } ? = 24 \div 3 = 8$$



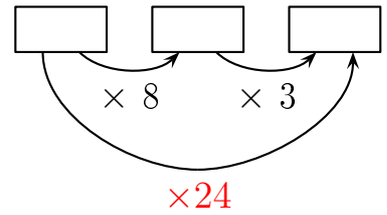
Réponse :



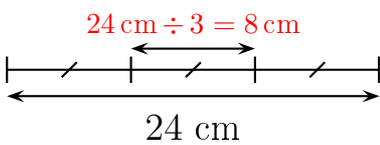
Réponse :



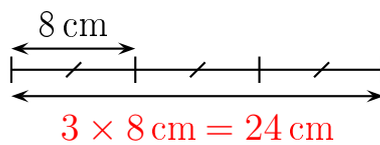
Réponse :



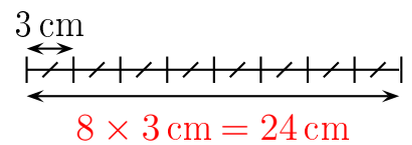
Réponse :

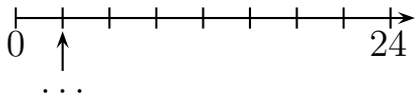
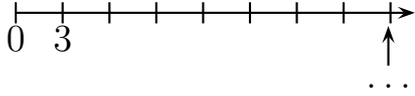


Réponse :

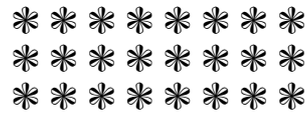


Réponse :





Combien y a-t-il de fleurs ?



Combien y a-t-il de fleurs ?



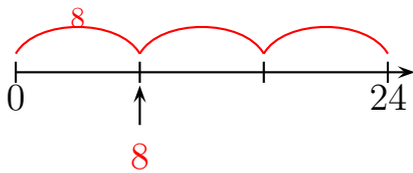
$$3 \times 9$$

$$9 \times 3$$

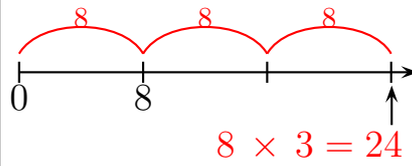
Complète.

$$3 \times \dots = 27$$

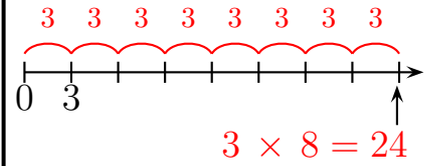
Réponse :



Réponse :



Réponse :



Réponse :

24 fleurs

Il y a 8 lignes de 3 fleurs chacune. Il y a donc  $8 \times 3 = 24$  fleurs.

Autre manière:

Il y a 3 colonnes de 8 fleurs chacune. Il y a donc  $3 \times 8 = 24$  fleurs.

Réponse :

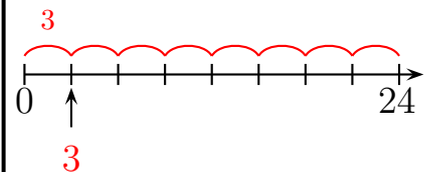
24 fleurs

Il y a 3 lignes de 8 fleurs chacune. Il y a donc  $3 \times 8 = 24$  fleurs.

Autre manière:

Il y a 8 colonnes de 3 fleurs chacune. Il y a donc  $8 \times 3 = 24$  fleurs.

Réponse :



Réponse :

$$3 \times 9 = 27$$

Réponse :

$$9 \times 3 = 27$$

Réponse :

$$3 \times 9 = 27$$

Complète.

$$9 \times \dots = 27$$

Complète.

$$\dots \times 3 = 27$$

Complète.

$$\dots \times 9 = 27$$

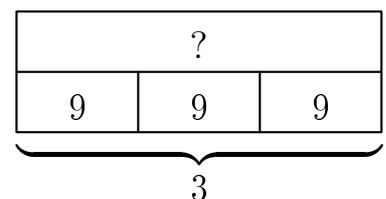
$$27 = \dots \times \dots$$

Dans 27,  
combien de fois 3 ?

Dans 28,  
combien de fois 3 ?

Quel est le reste de la  
division euclidienne  
de 29 par 3 ?

$$27 \div 3$$



Réponse :

$$3 \times 9 = 27$$

Réponse :

$$9 \times 3 = 27$$

Réponse :

$$9 \times 3 = 27$$

Réponse :

$$28 = 9 \times 3 + 1$$

Dans 28, il y a 9 fois 3.

Réponse :

$$27 = 9 \times 3$$

Dans 27, il y a 9 fois 3.

Réponse :

$$27 = 3 \times 9$$

ou  
...

Réponse :

$$3 \times 9 = 27$$

27		
9	9	9

3

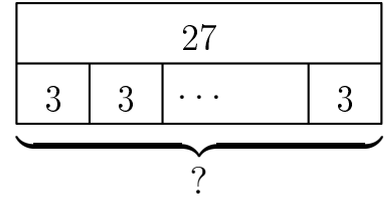
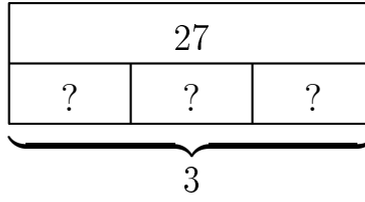
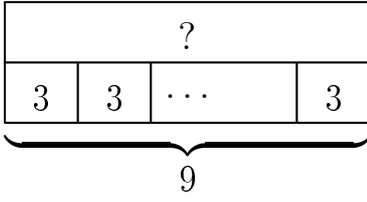
Réponse :

$$27 \div 3 = 9$$

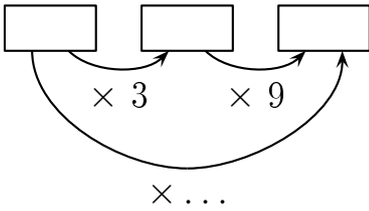
Réponse :

$$29 = 9 \times 3 + 2$$

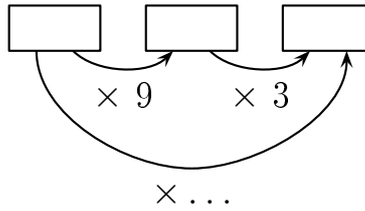
Le reste de la division euclidienne de 29 par 3 est 2.



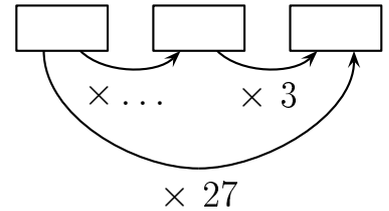
Complète.



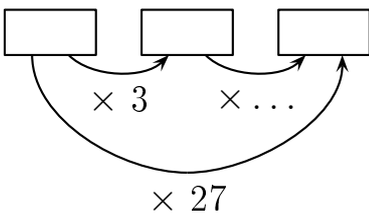
Complète.



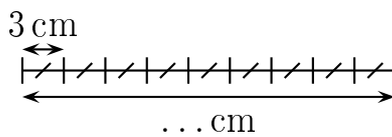
Complète.



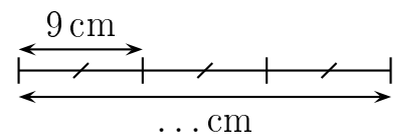
Complète.



Complète.

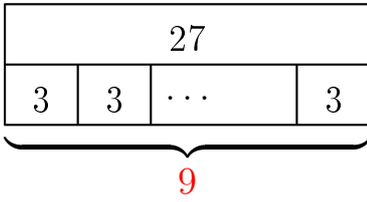


Complète.



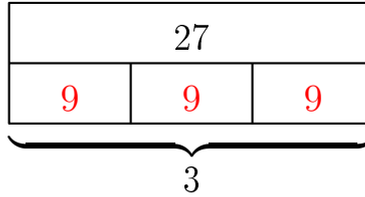
Réponse :

$$\begin{aligned} ? \times 3 &= 27 \\ \text{donc } ? &= 27 \div 3 = 9 \end{aligned}$$



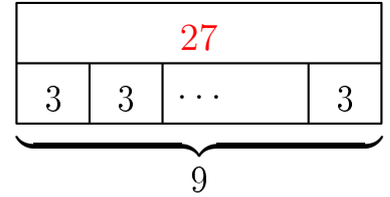
Réponse :

$$\begin{aligned} 3 \times ? &= 27 \\ \text{donc } ? &= 27 \div 3 = 9 \end{aligned}$$

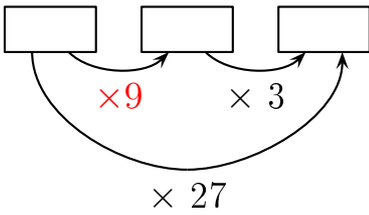


Réponse :

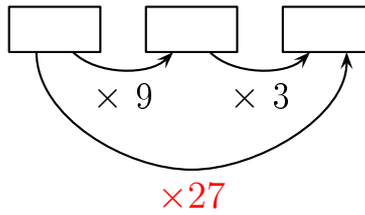
$$9 \times 3 = 27$$



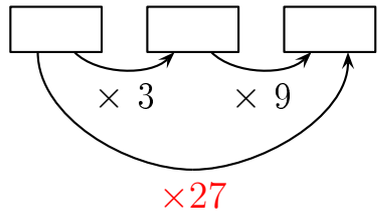
Réponse :



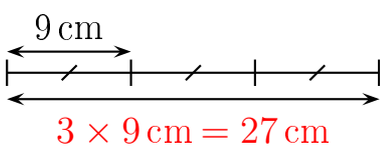
Réponse :



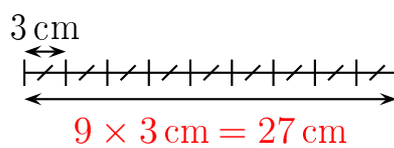
Réponse :



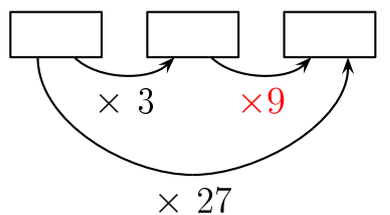
Réponse :



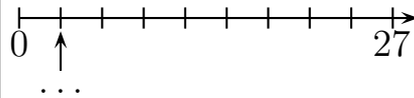
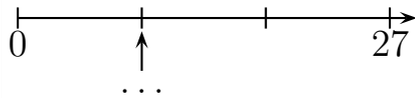
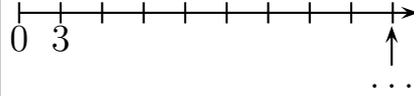
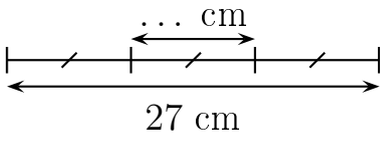
Réponse :



Réponse :



Complète.



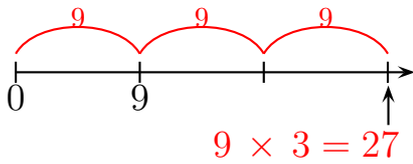
Combien y a-t-il de fleurs ?



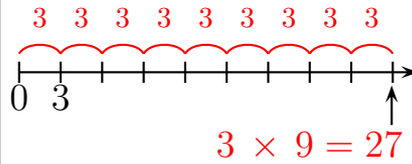
Combien y a-t-il de fleurs ?



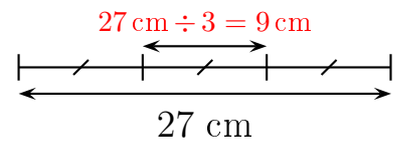
Réponse :



Réponse :



Réponse :



Réponse :

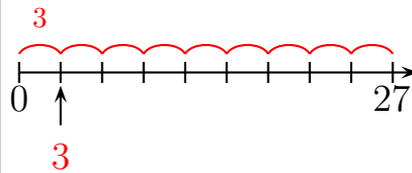
27 fleurs

Il y a 3 lignes de 9 fleurs chacune. Il y a donc  $3 \times 9 = 27$  fleurs.

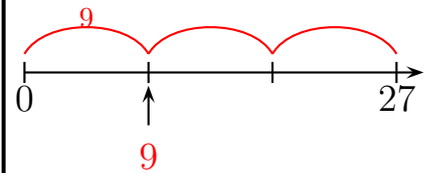
Autre manière:

Il y a 9 colonnes de 3 fleurs chacune. Il y a donc  $9 \times 3 = 27$  fleurs.

Réponse :



Réponse :



Réponse :

27 fleurs

Il y a 9 lignes de 3 fleurs chacune. Il y a donc  $9 \times 3 = 27$  fleurs.

Autre manière:

Il y a 3 colonnes de 9 fleurs chacune. Il y a donc  $3 \times 9 = 27$  fleurs.