

$$5 \times 3$$

$$3 \times 5$$

Complète.

$$5 \times \dots = 15$$

Complète.

$$3 \times \dots = 15$$

Complète.

$$\dots \times 5 = 15$$

Complète.

$$\dots \times 3 = 15$$

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

Dans 15,  
combien de fois 5 ?

Dans 17,  
combien de fois 5 ?

Réponse :

$$5 \times 3 = 15$$

Réponse :

$$3 \times 5 = 15$$

Réponse :

$$5 \times 3 = 15$$

Réponse :

$$5 \times 3 = 15$$

Réponse :

$$3 \times 5 = 15$$

Réponse :

$$3 \times 5 = 15$$

Réponse :

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

Dans 17, il y a 3 fois 5.

Réponse :

$$15 = 3 \times 5$$

Dans 15, il y a 3 fois 5.

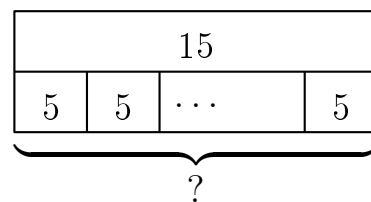
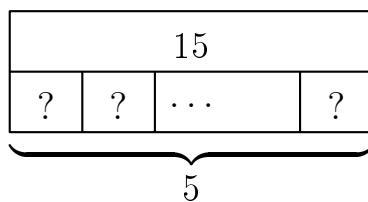
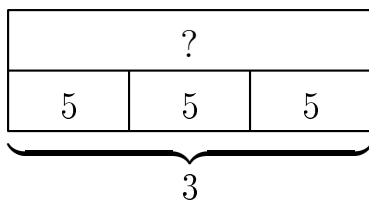
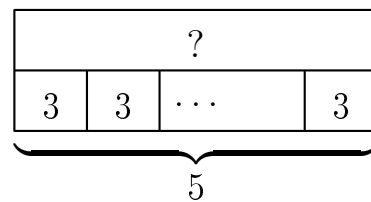
Réponse :

$$15 = 5 \times 3$$

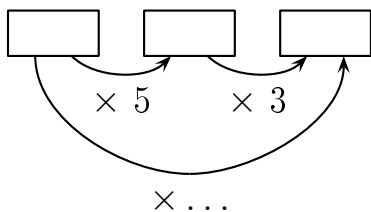
ou  
...

Quel est le reste de la  
division euclidienne  
de 17 par 5 ?

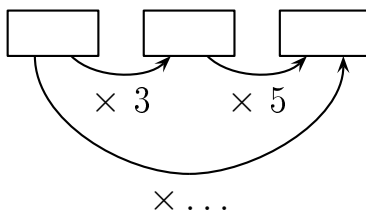
$$15 \div 5$$



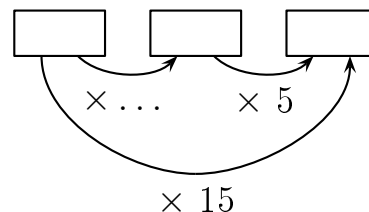
Complète.



Complète.

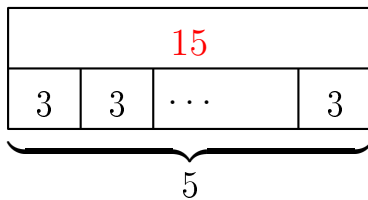


Complète.



Réponse :

$$5 \times 3 = 15$$



Réponse :

$$15 \div 5 = 3$$

Réponse :

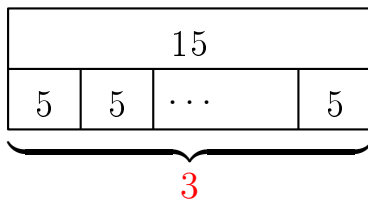
$$17 = 3 \times 5 + 2$$

Le reste de la division euclidienne de 17 par 5 est 2.

Réponse :

$$? \times 5 = 15$$

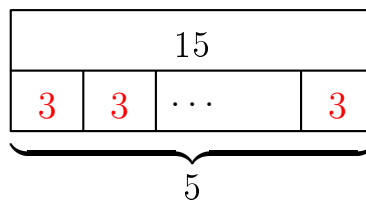
$$\text{donc } ? = 15 \div 5 = 3$$



Réponse :

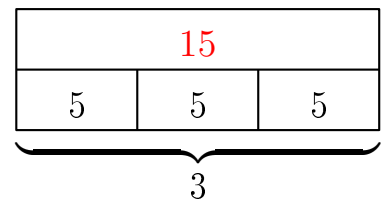
$$5 \times ? = 15$$

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

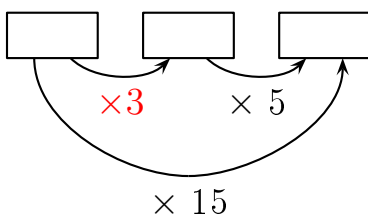


Réponse :

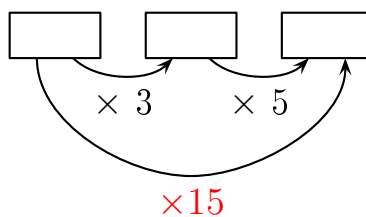
$$3 \times 5 = 15$$



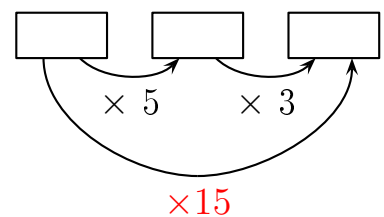
Réponse :



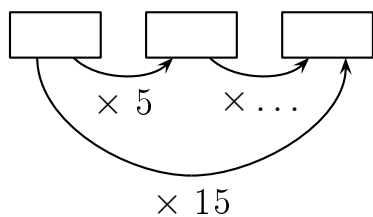
Réponse :



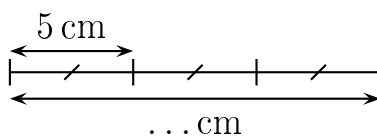
Réponse :



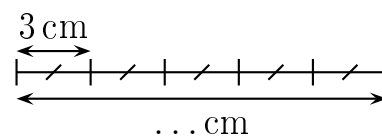
Complète.



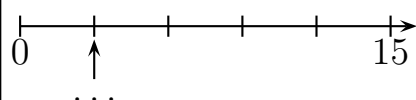
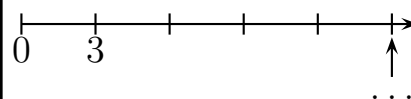
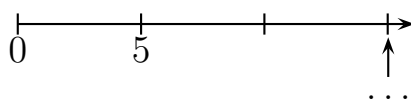
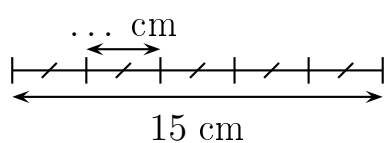
Complète.



Complète.



Complète.



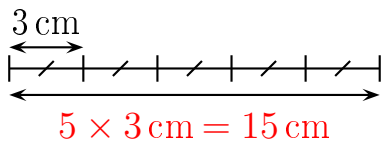
Combien y a-t-il de fleurs ?



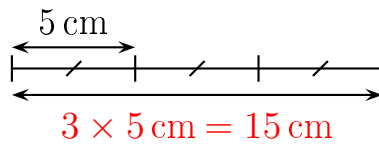
Combien y a-t-il de fleurs ?



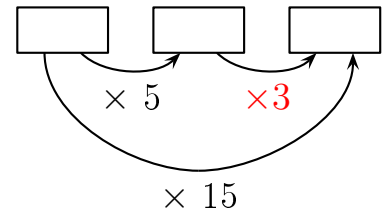
Réponse :



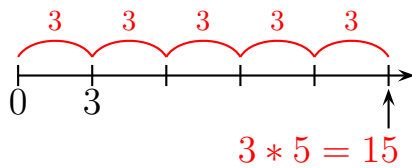
Réponse :



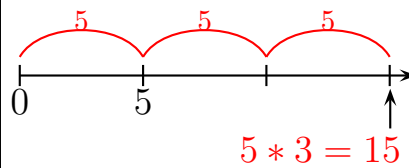
Réponse :



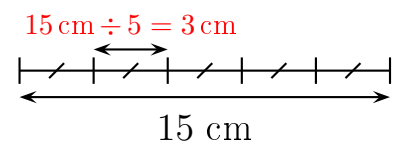
Réponse :



Réponse :



Réponse :



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 :

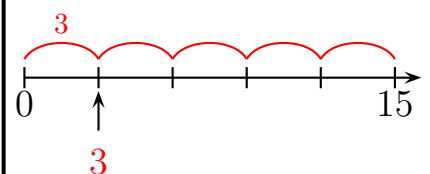
15 fleurs

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 :



$$5 \times 4$$

$$4 \times 5$$

Complète.

$$5 \times \dots = 20$$

Complète.

$$4 \times \dots = 20$$

Complète.

$$\dots \times 5 = 20$$

Complète.

$$\dots \times 4 = 20$$

$$20 = \dots \times \dots$$

Dans 20,  
combien de fois 5 ?

Dans 22,  
combien de fois 5 ?

Réponse :

$$5 \times 4 = 20$$

Réponse :

$$4 \times 5 = 20$$

Réponse :

$$5 \times 4 = 20$$

Réponse :

$$5 \times 4 = 20$$

Réponse :

$$4 \times 5 = 20$$

Réponse :

$$4 \times 5 = 20$$

Réponse :

$$22 = 4 \times 5 + 2$$

Dans 22, il y a 4 fois 5.

Réponse :

$$20 = 4 \times 5$$

Dans 20, il y a 4 fois 5.

Réponse :

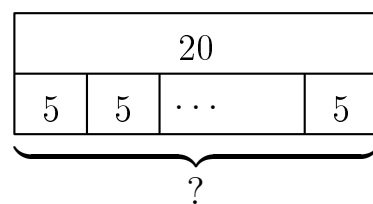
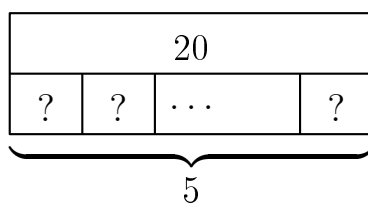
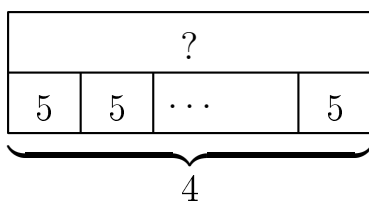
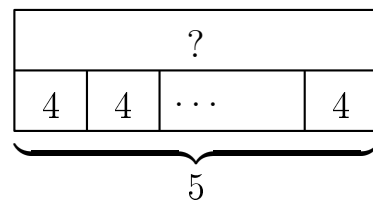
$$20 = 5 \times 4$$

ou  
...

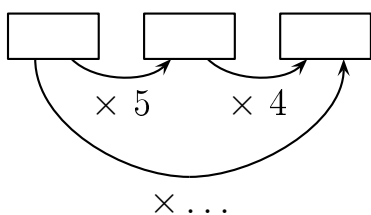


Quel est le reste de la  
division euclidienne  
de 21 par 5 ?

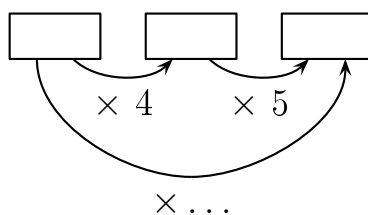
$$20 \div 5$$



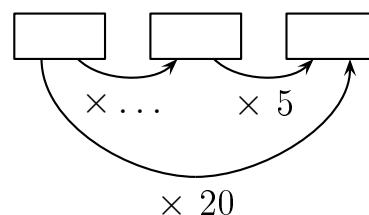
Complète.



Complète.

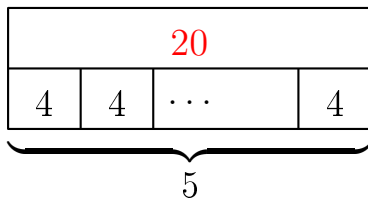


Complète.



Réponse :

$$5 \times 4 = 20$$



Réponse :

$$20 \div 5 = 4$$

Réponse :

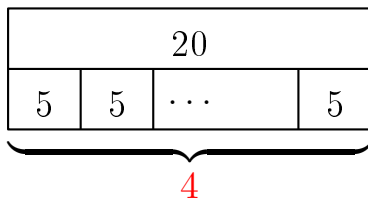
$$21 = 4 \times 5 + 1$$

Le reste de la division euclidienne de 21 par 5 est 1.

Réponse :

$$? \times 5 = 20$$

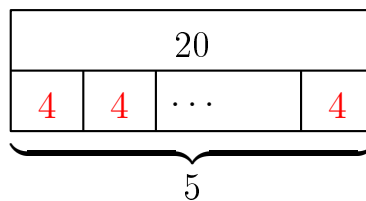
$$\text{donc } ? = 20 \div 5 = 4$$



Réponse :

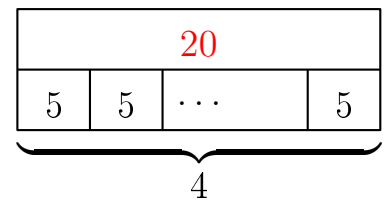
$$5 \times ? = 20$$

$$\text{donc } ? = 20 \div 5 = 4$$

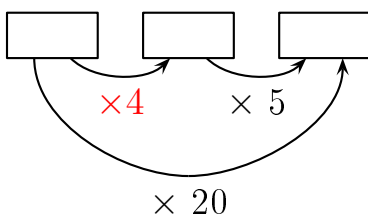


Réponse :

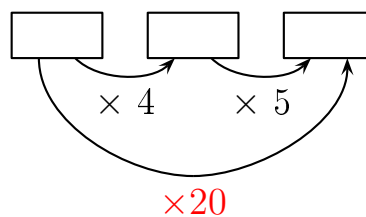
$$4 \times 5 = 20$$



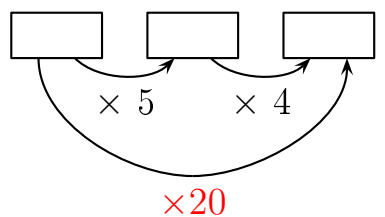
Réponse :



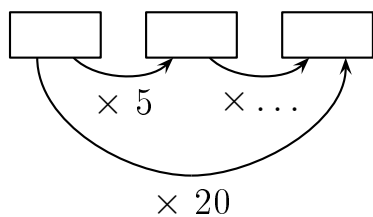
Réponse :



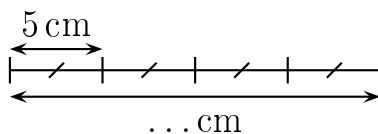
Réponse :



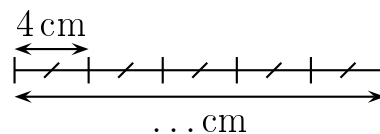
Complète.



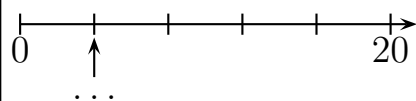
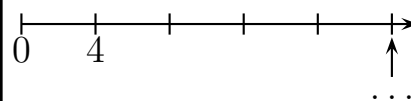
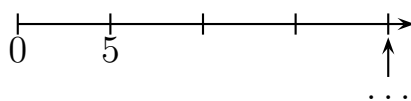
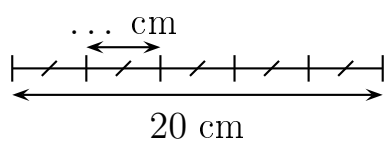
Complète.



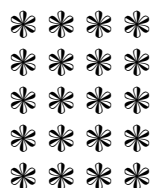
Complète.



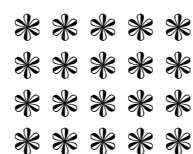
Complète.



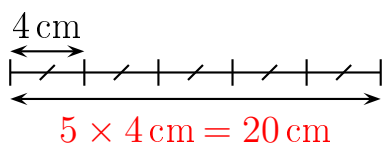
Combien y a-t-il de  
fleurs ?



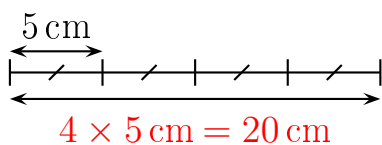
Combien y a-t-il de  
fleurs ?



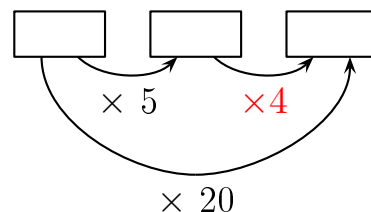
Réponse :



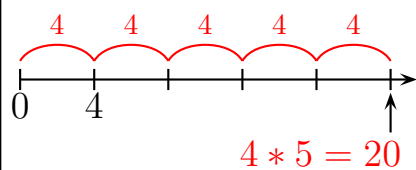
Réponse :



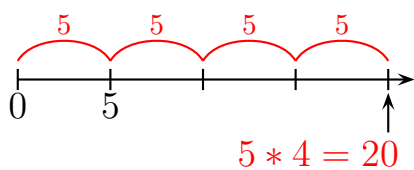
Réponse :



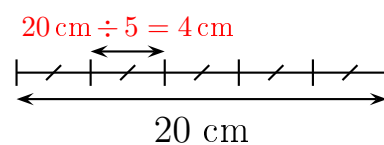
Réponse :



Réponse :



Réponse :



Réponse :

20 fleurs

Il y a 4 lignes de 5 fleurs chacune. Il y a donc  $4 \times 5 = 20$  fleurs.

Autre manière:

Il y a 5 colonnes de 4 fleurs chacune. Il y a donc  $5 \times 4 = 20$  fleurs.

Réponse :

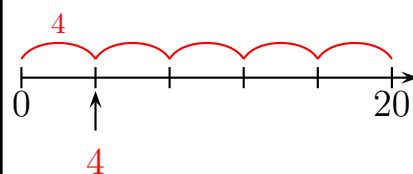
20 fleurs

Il y a 5 lignes de 4 fleurs chacune. Il y a donc  $5 \times 4 = 20$  fleurs.

Autre manière:

Il y a 4 colonnes de 5 fleurs chacune. Il y a donc  $4 \times 5 = 20$  fleurs.

Réponse :



$$5 \times 5$$

Complète.

$$5 \times \dots = 25$$

Complète.

$$\dots \times 5 = 25$$

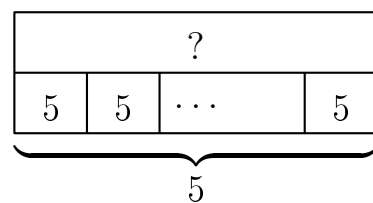
$$25 = \dots \times \dots$$

Dans 25,  
combien de fois 5 ?

Dans 29,  
combien de fois 5 ?

Quel est le reste de la  
division euclidienne  
de 26 par 5 ?

$$25 \div 5$$



Réponse :

$$5 \times 5 = 25$$

Réponse :

$$5 \times 5 = 25$$

Réponse :

$$5 \times 5 = 25$$

Réponse :

$$29 = 5 \times 5 + 4$$

Dans 29, il y a 5 fois 5.

Réponse :

$$25 = 5 \times 5$$

Dans 25, il y a 5 fois 5.

Réponse :

$$25 = 5 \times 5$$

ou  
...

Réponse :

$$5 \times 5 = 25$$

|    |   |     |   |
|----|---|-----|---|
| 25 |   |     |   |
| 5  | 5 | ... | 5 |
| 5  |   |     |   |

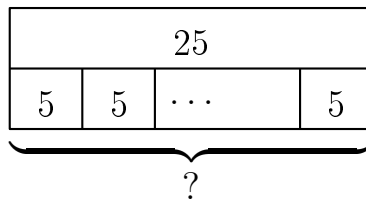
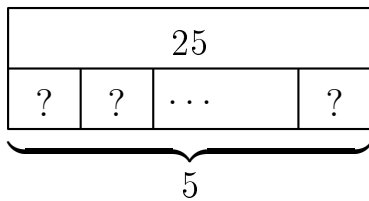
Réponse :

$$25 \div 5 = 5$$

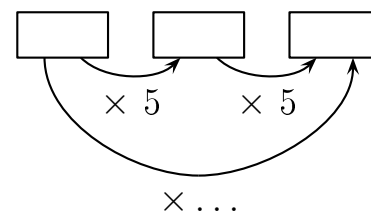
Réponse :

$$26 = 5 \times 5 + 1$$

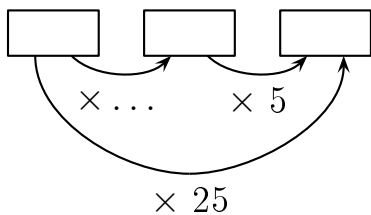
Le reste de la division  
euclidienne  
de 26 par 5 est 1.



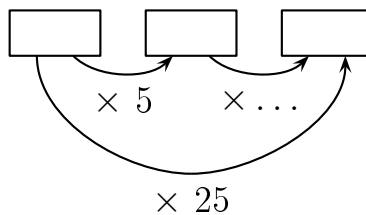
Complète.



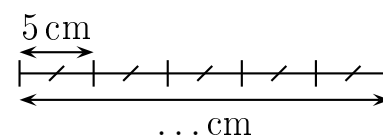
Complète.



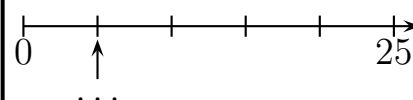
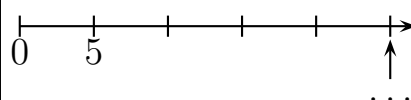
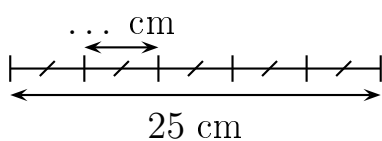
Complète.



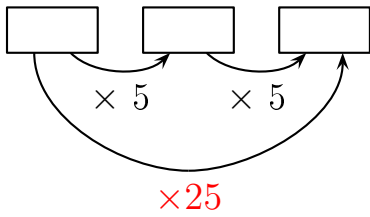
Complète.



Complète.

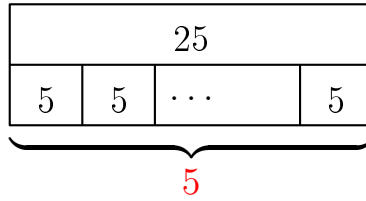


Réponse :



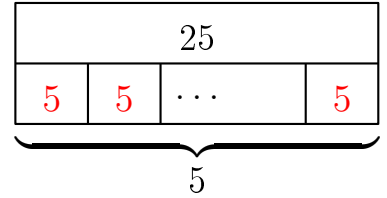
Réponse :

$$? \times 5 = 25$$
$$\text{donc } ? = 25 \div 5 = 5$$

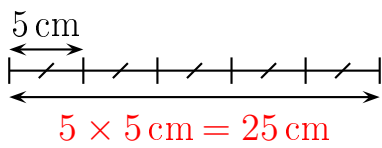


Réponse :

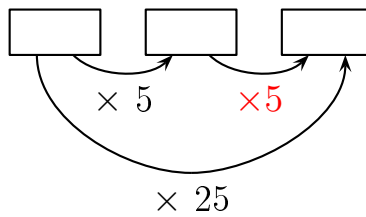
$$5 \times ? = 25$$
$$\text{donc } ? = 25 \div 5 = 5$$



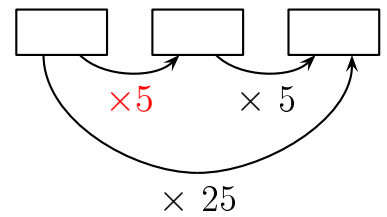
Réponse :



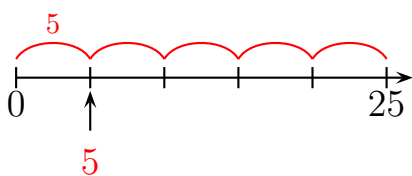
Réponse :



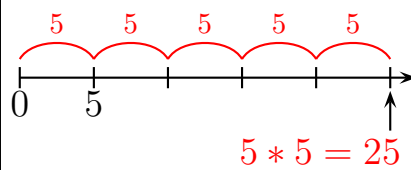
Réponse :



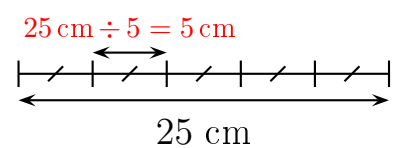
Réponse :



Réponse :

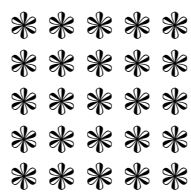


Réponse :





Combien y a-t-il de  
fleurs ?



$$5 \times 6$$

$$6 \times 5$$

Complète.

$$5 \times \dots = 30$$

Complète.

$$6 \times \dots = 30$$

Complète.

$$\dots \times 5 = 30$$

Complète.

$$\dots \times 6 = 30$$

$$30 = \dots \times \dots$$

Dans 30,  
combien de fois 5 ?

Réponse :

$$6 \times 5 = 30$$

Réponse :

$$5 \times 6 = 30$$

Réponse :

25 fleurs

Il y a 5 lignes de 5 fleurs chacune. Il y a donc  $5 \times 5 = 25$  fleurs.

Autre manière:

Il y a 5 colonnes de 5 fleurs chacune. Il y a donc  $5 \times 5 = 25$  fleurs.

Réponse :

$$6 \times 5 = 30$$

Réponse :

$$6 \times 5 = 30$$

Réponse :

$$5 \times 6 = 30$$

Réponse :

$$30 = 6 \times 5$$

Dans 30, il y a 6 fois 5.

Réponse :

$$30 = 5 \times 6$$

ou

...

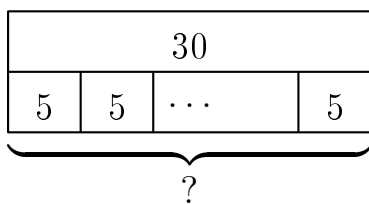
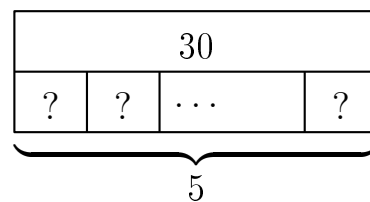
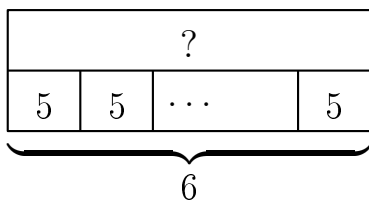
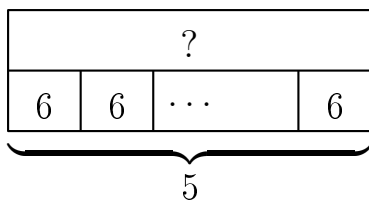
Réponse :

$$5 \times 6 = 30$$

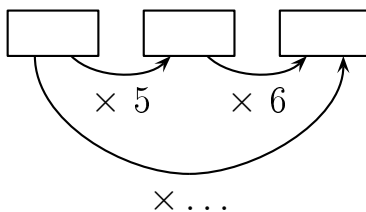
Dans 31,  
combien de fois 5 ?

Quel est le reste de la  
division euclidienne  
de 32 par 5 ?

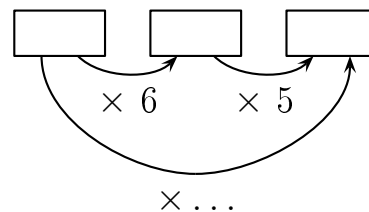
$$30 \div 5$$



Complète.



Complète.



Réponse :

$$30 \div 5 = 6$$

Réponse :

$$32 = 6 \times 5 + 2$$

Le reste de la division  
euclidienne  
de 32 par 5 est 2.

Réponse :

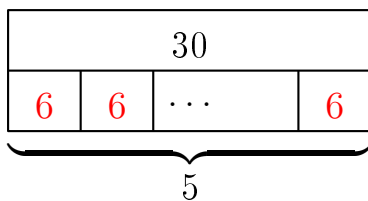
$$31 = 6 \times 5 + 1$$

Dans 31, il y 6 fois 5.

Réponse :

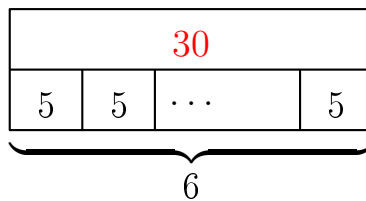
$$5 \times ? = 30$$

$$\text{donc } ? = 30 \div 5 = 6$$



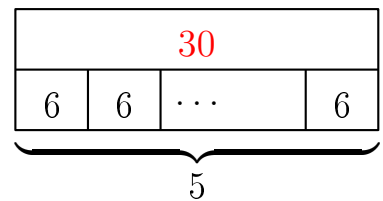
Réponse :

$$6 \times 5 = 30$$

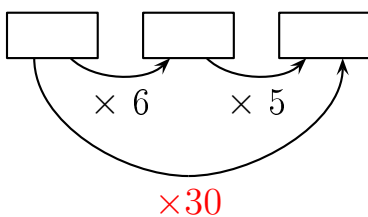


Réponse :

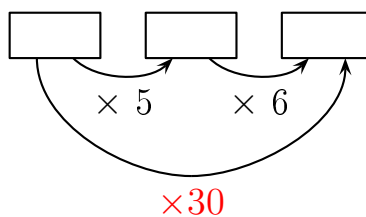
$$5 \times 6 = 30$$



Réponse :



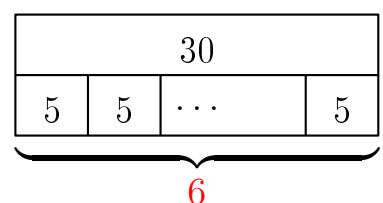
Réponse :



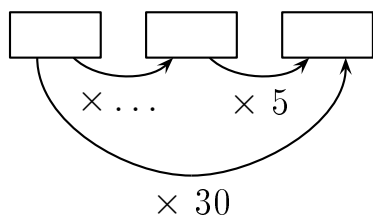
Réponse :

$$? \times 5 = 30$$

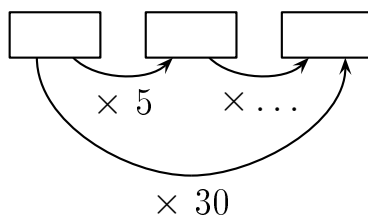
$$\text{donc } ? = 30 \div 5 = 6$$



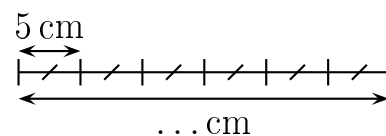
Complète.



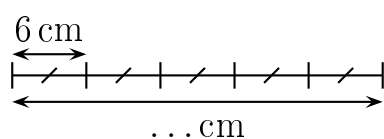
Complète.



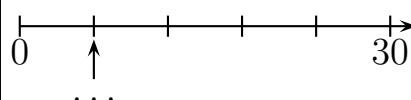
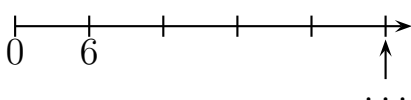
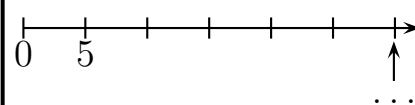
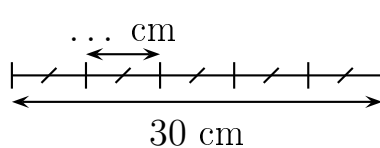
Complète.



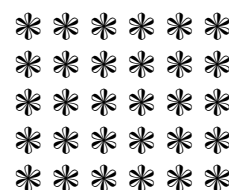
Complète.



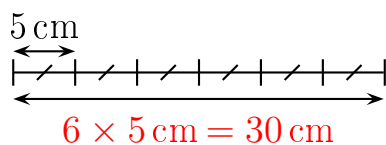
Complète.



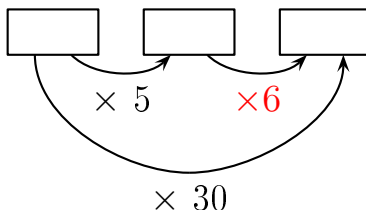
Combien y a-t-il de fleurs ?



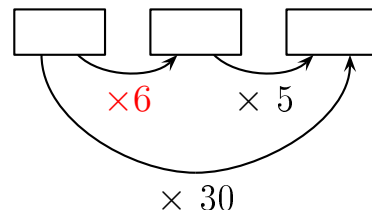
Réponse :



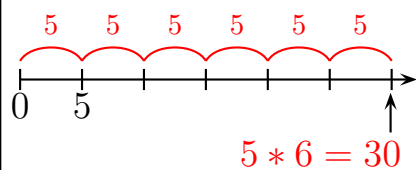
Réponse :



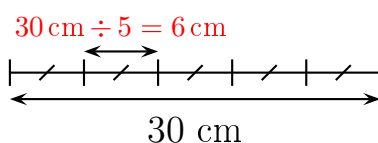
Réponse :



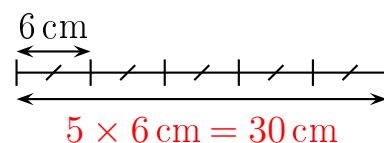
Réponse :



Réponse :



Réponse :



Réponse :

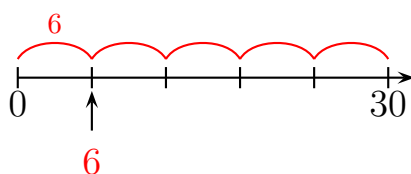
30 fleurs

Il y a 5 lignes de 6 fleurs chacune. Il y a donc  $5 \times 6 = 30$  fleurs.

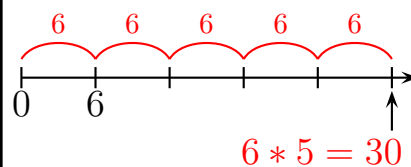
Autre manière:

Il y a 6 colonnes de 5 fleurs chacune. Il y a donc  $6 \times 5 = 30$  fleurs.

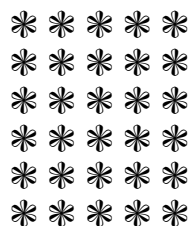
Réponse :



Réponse :



Combien y a-t-il de  
fleurs ?



$$5 \times 7$$

$$7 \times 5$$

Complète.

$$5 \times \dots = 35$$

Complète.

$$7 \times \dots = 35$$

Complète.

$$\dots \times 5 = 35$$

Complète.

$$\dots \times 7 = 35$$

$$35 = \dots \times \dots$$

Dans 35,  
combien de fois 5 ?

Réponse :

$$7 \times 5 = 35$$

Réponse :

$$5 \times 7 = 35$$

Réponse :

30 fleurs

Il y a 6 lignes de 5 fleurs chacune. Il y a donc  $6 \times 5 = 30$  fleurs.

Autre manière:

Il y a 5 colonnes de 6 fleurs chacune. Il y a donc  $5 \times 6 = 30$  fleurs.

Réponse :

$$7 \times 5 = 35$$

Réponse :

$$7 \times 5 = 35$$

Réponse :

$$5 \times 7 = 35$$

Réponse :

$$35 = 7 \times 5$$

Dans 35, il y a 7 fois 5.

Réponse :

$$35 = 5 \times 7$$

ou

...

Réponse :

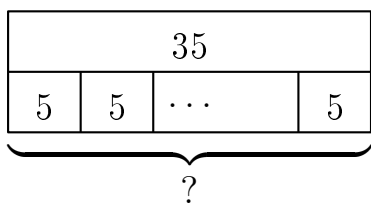
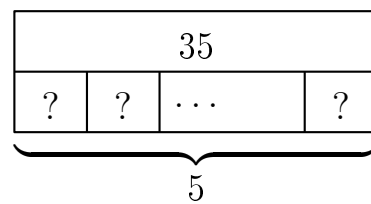
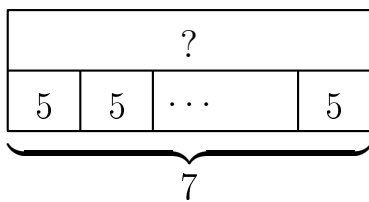
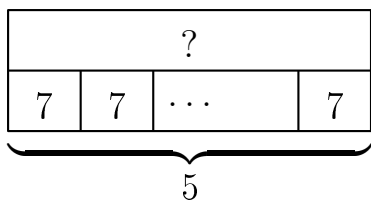
$$5 \times 7 = 35$$



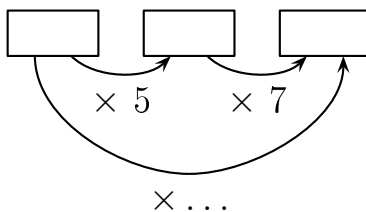
Dans 36,  
combien de fois 5 ?

Quel est le reste de la  
division euclidienne  
de 38 par 5 ?

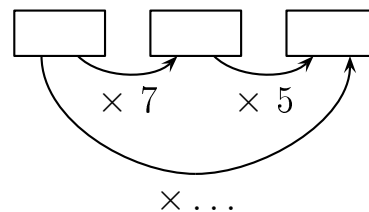
$$35 \div 5$$



Complète.



Complète.



Réponse :

$$35 \div 5 = 7$$

Réponse :

$$38 = 7 \times 5 + 3$$

Le reste de la division  
euclidienne  
de 38 par 5 est 3.

Réponse :

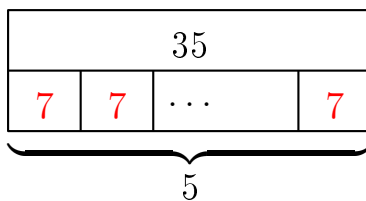
$$36 = 7 \times 5 + 1$$

Dans 36, il y 7 fois 5.

Réponse :

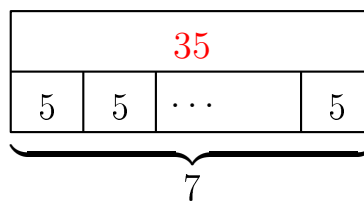
$$5 \times ? = 35$$

$$\text{donc } ? = 35 \div 5 = 7$$



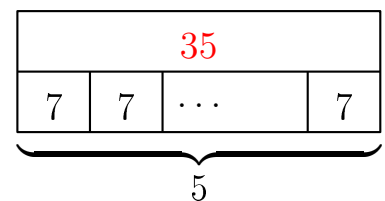
Réponse :

$$7 \times 5 = 35$$

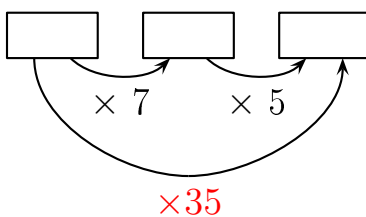


Réponse :

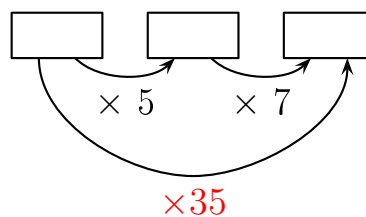
$$5 \times 7 = 35$$



Réponse :



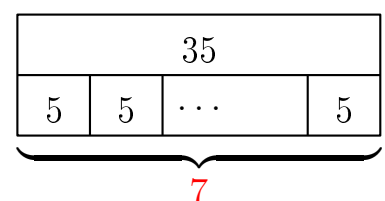
Réponse :



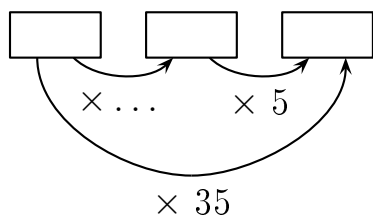
Réponse :

$$? \times 5 = 35$$

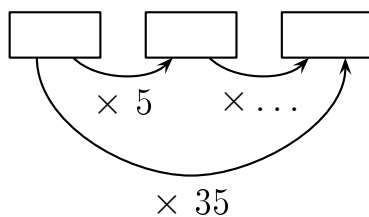
$$\text{donc } ? = 35 \div 5 = 7$$



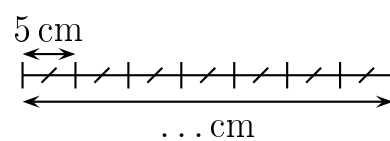
Complète.



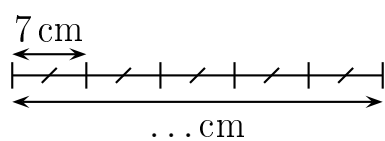
Complète.



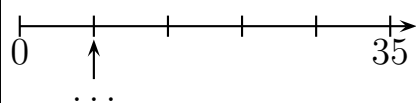
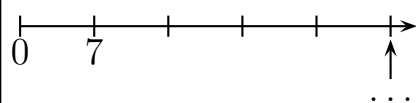
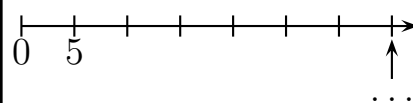
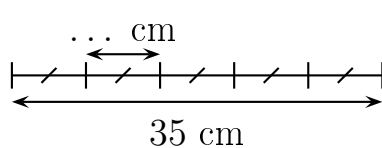
Complète.



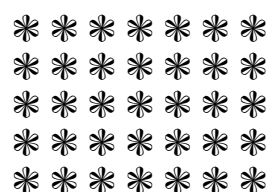
Complète.



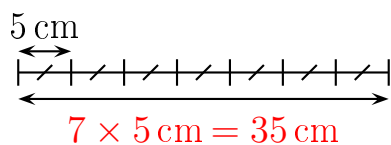
Complète.



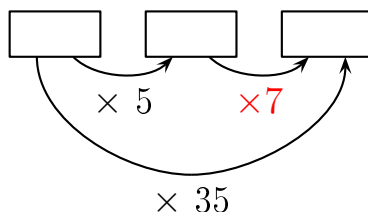
Combien y a-t-il de fleurs ?



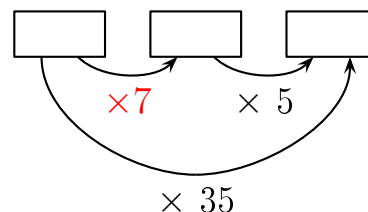
Réponse :



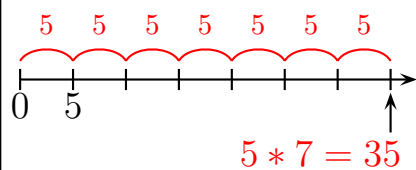
Réponse :



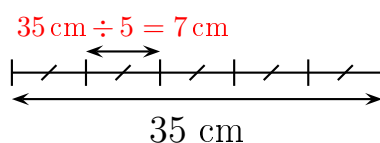
Réponse :



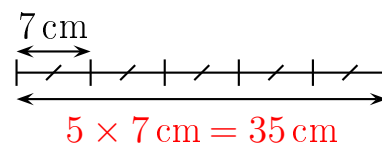
Réponse :



Réponse :



Réponse :



Réponse :

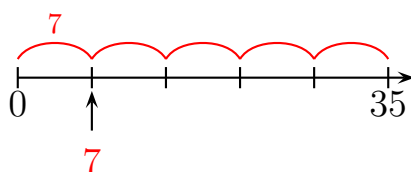
35 fleurs

Il y a 5 lignes de 7 fleurs chacune. Il y a donc  $5 \times 7 = 35$  fleurs.

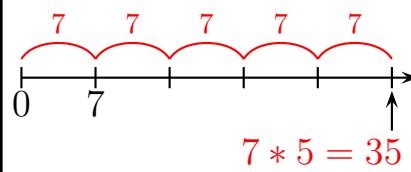
Autre manière:

Il y a 7 colonnes de 5 fleurs chacune. Il y a donc  $7 \times 5 = 35$  fleurs.

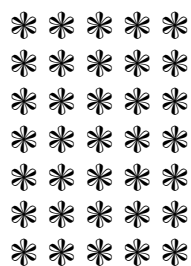
Réponse :



Réponse :



Combien y a-t-il de  
fleurs ?



$$5 \times 8$$

$$8 \times 5$$

Complète.

$$5 \times \dots = 40$$

Complète.

$$8 \times \dots = 40$$

Complète.

$$\dots \times 5 = 40$$

Complète.

$$\dots \times 8 = 40$$

$$40 = \dots \times \dots$$

Dans 40,  
combien de fois 5 ?

Réponse :

$$8 \times 5 = 40$$

Réponse :

$$5 \times 8 = 40$$

Réponse :

35 fleurs

Il y a 7 lignes de 5 fleurs chacune. Il y a donc  $7 \times 5 = 35$  fleurs.

Autre manière:

Il y a 5 colonnes de 7 fleurs chacune. Il y a donc  $5 \times 7 = 35$  fleurs.

Réponse :

$$8 \times 5 = 40$$

Réponse :

$$8 \times 5 = 40$$

Réponse :

$$5 \times 8 = 40$$

Réponse :

$$40 = 8 \times 5$$

Dans 40, il y a 8 fois 5.

Réponse :

$$40 = 5 \times 8$$

ou

...

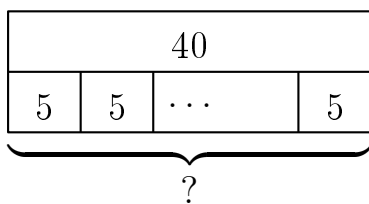
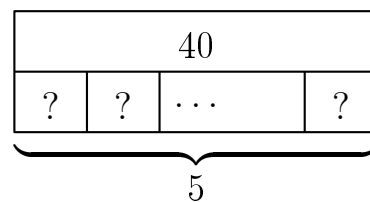
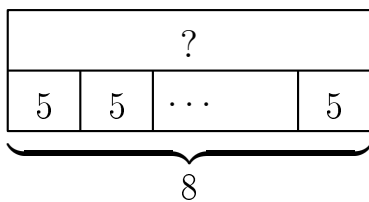
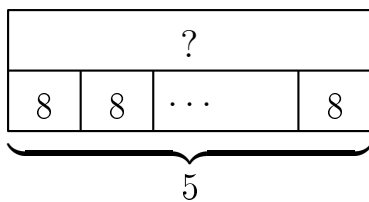
Réponse :

$$5 \times 8 = 40$$

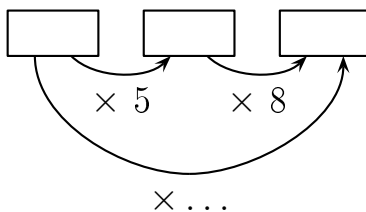
Dans 44,  
combien de fois 5 ?

Quel est le reste de la  
division euclidienne  
de 41 par 5 ?

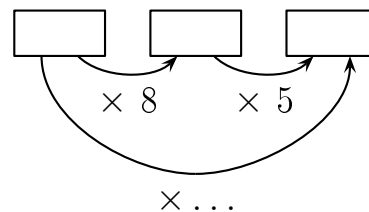
$$40 \div 5$$



Complète.



Complète.



Réponse :

$$40 \div 5 = 8$$

Réponse :

$$41 = 8 \times 5 + 1$$

Le reste de la division  
euclidienne  
de 41 par 5 est 1.

Réponse :

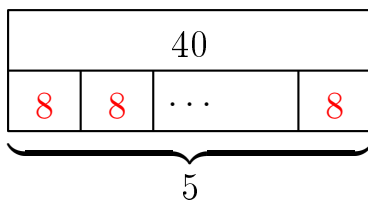
$$44 = 8 \times 5 + 4$$

Dans 44, il y 8 fois 5.

Réponse :

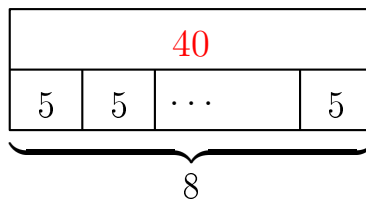
$$5 \times ? = 40$$

$$\text{donc } ? = 40 \div 5 = 8$$



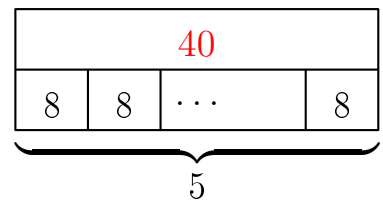
Réponse :

$$8 \times 5 = 40$$

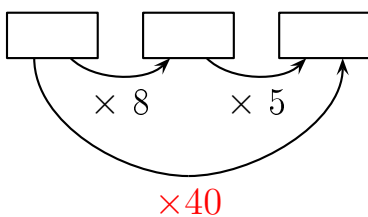


Réponse :

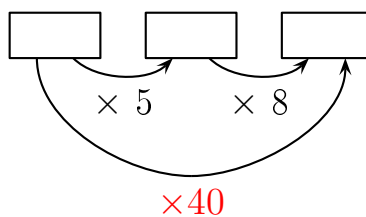
$$5 \times 8 = 40$$



Réponse :



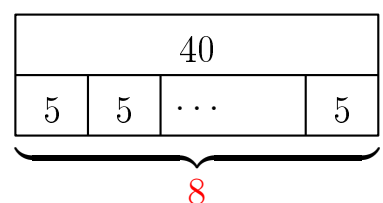
Réponse :



Réponse :

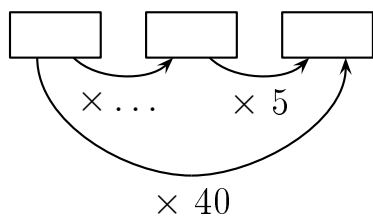
$$? \times 5 = 40$$

$$\text{donc } ? = 40 \div 5 = 8$$

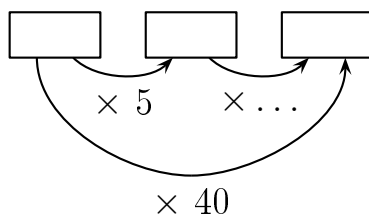




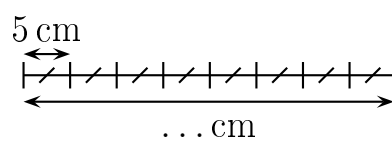
Complète.



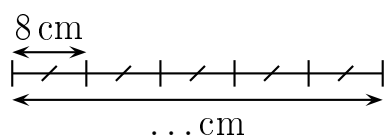
Complète.



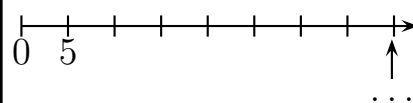
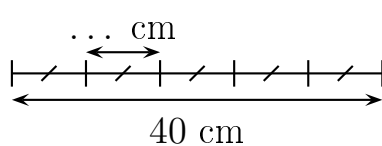
Complète.



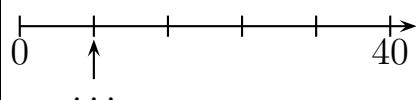
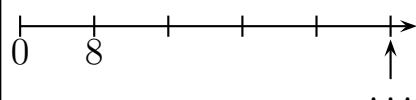
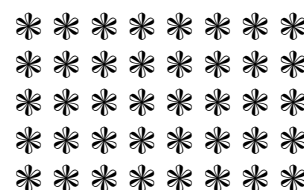
Complète.



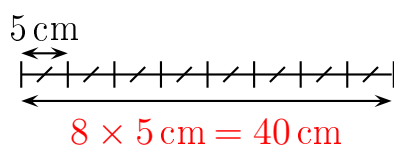
Complète.



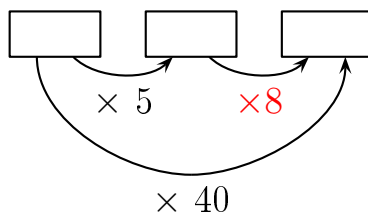
Combien y a-t-il de fleurs ?



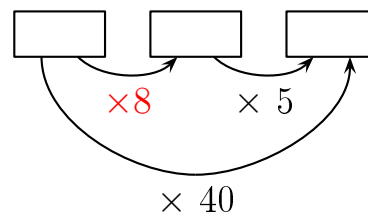
Réponse :



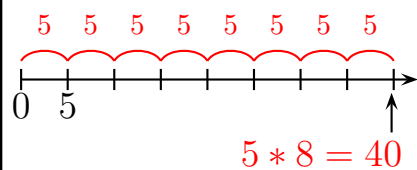
Réponse :



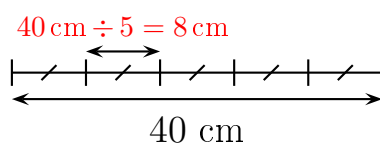
Réponse :



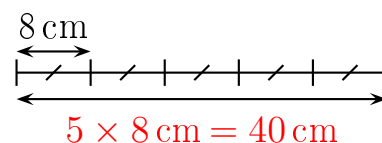
Réponse :



Réponse :



Réponse :



Réponse :

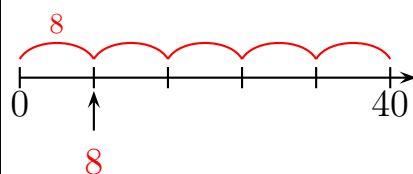
40 fleurs

Il y a 5 lignes de 8 fleurs chacune. Il y a donc  $5 \times 8 = 40$  fleurs.

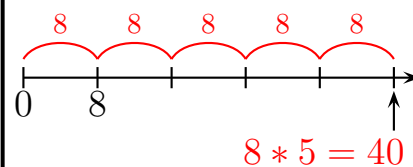
Autre manière:

Il y a 8 colonnes de 5 fleurs chacune. Il y a donc  $8 \times 5 = 40$  fleurs.

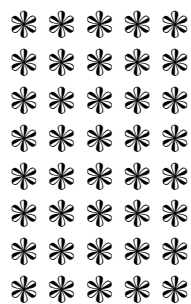
Réponse :



Réponse :



Combien y a-t-il de  
fleurs ?



$$5 \times 9$$

$$9 \times 5$$

Complète.

$$5 \times \dots = 45$$

Complète.

$$9 \times \dots = 45$$

Complète.

$$\dots \times 5 = 45$$

Complète.

$$\dots \times 9 = 45$$

$$45 = \dots \times \dots$$

Dans 45,  
combien de fois 5 ?

Réponse :

$$9 \times 5 = 45$$

Réponse :

$$5 \times 9 = 45$$

Réponse :

40 fleurs

Il y a 8 lignes de 5 fleurs chacune. Il y a donc  $8 \times 5 = 40$  fleurs.

Autre manière:

Il y a 5 colonnes de 8 fleurs chacune. Il y a donc  $5 \times 8 = 40$  fleurs.

Réponse :

$$9 \times 5 = 45$$

Réponse :

$$9 \times 5 = 45$$

Réponse :

$$5 \times 9 = 45$$

Réponse :

$$45 = 9 \times 5$$

Dans 45, il y a 9 fois 5.

Réponse :

$$45 = 5 \times 9$$

ou

...

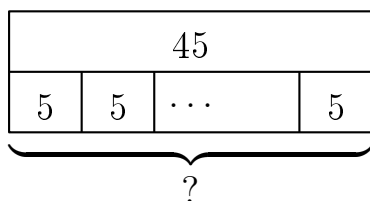
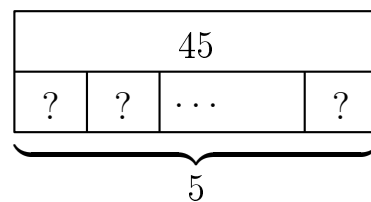
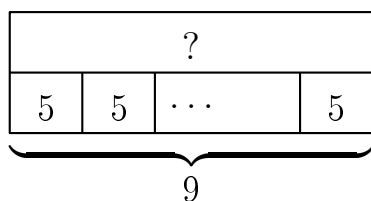
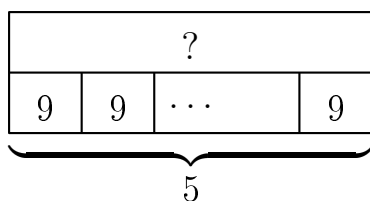
Réponse :

$$5 \times 9 = 45$$

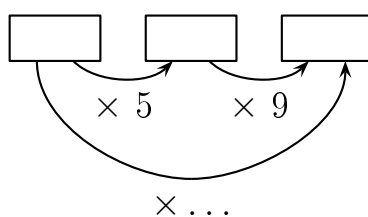
Dans 48,  
combien de fois 5 ?

Quel est le reste de la  
division euclidienne  
de 48 par 5 ?

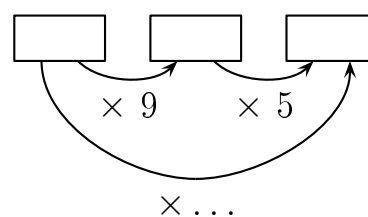
$$45 \div 5$$



Complète.



Complète.



Réponse :

$$45 \div 5 = 9$$

Réponse :

$$48 = 9 \times 5 + 3$$

Le reste de la division  
euclidienne  
de 48 par 5 est 3.

Réponse :

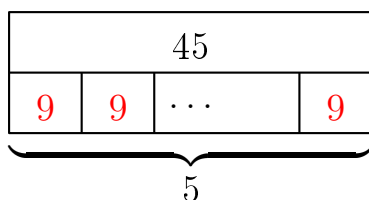
$$48 = 9 \times 5 + 3$$

Dans 48, il y 9 fois 5.

Réponse :

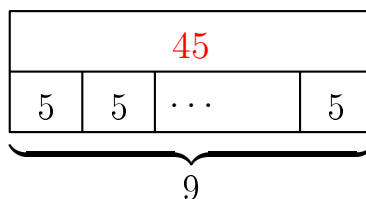
$$5 \times ? = 45$$

$$\text{donc } ? = 45 \div 5 = 9$$



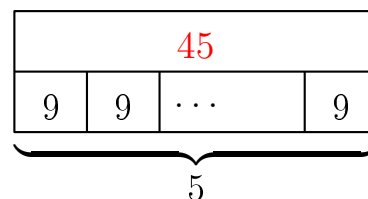
Réponse :

$$9 \times 5 = 45$$

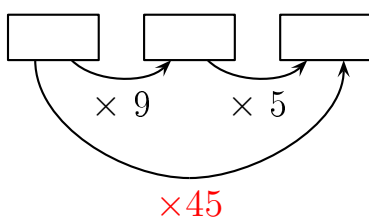


Réponse :

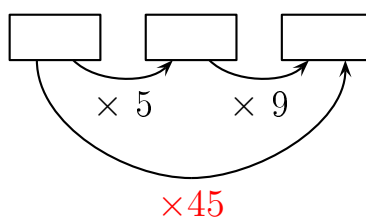
$$5 \times 9 = 45$$



Réponse :



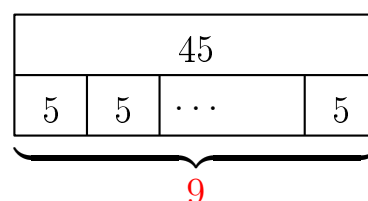
Réponse :



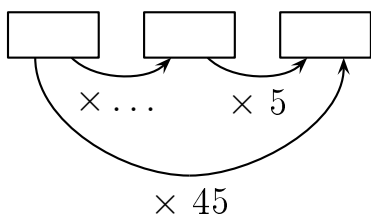
Réponse :

$$? \times 5 = 45$$

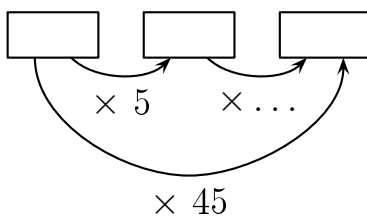
$$\text{donc } ? = 45 \div 5 = 9$$



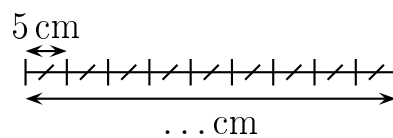
Complète.



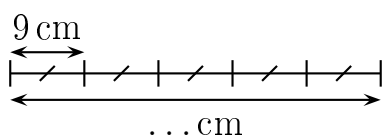
Complète.



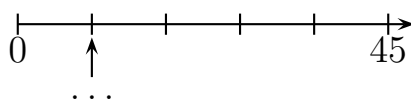
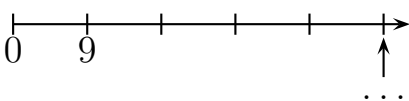
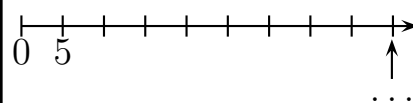
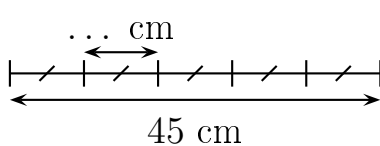
Complète.



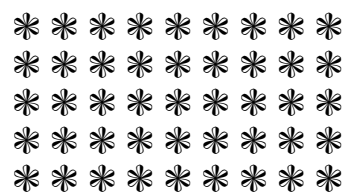
Complète.



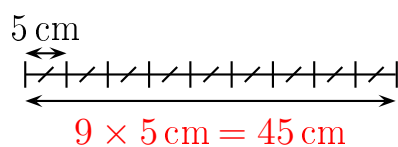
Complète.



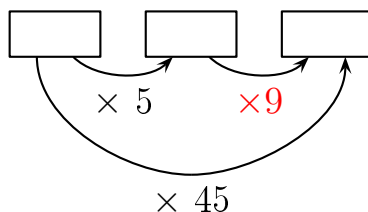
Combien y a-t-il de fleurs ?



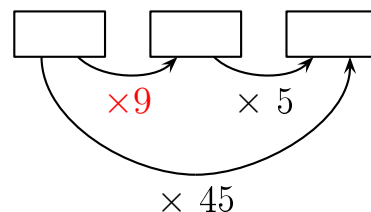
Réponse :



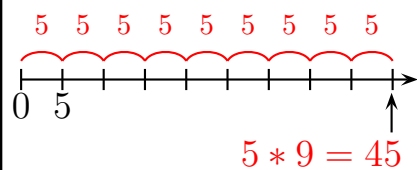
Réponse :



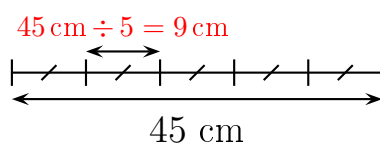
Réponse :



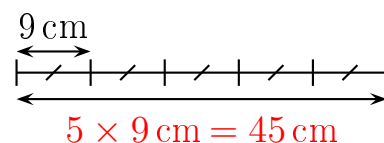
Réponse :



Réponse :



Réponse :



Réponse :

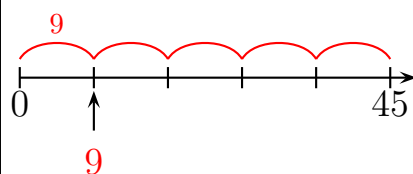
45 fleurs

Il y a 5 lignes de 9 fleurs chacune. Il y a donc  $5 \times 9 = 45$  fleurs.

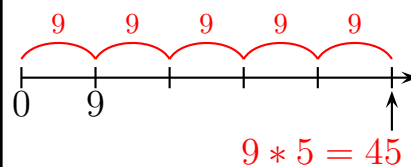
Autre manière:

Il y a 9 colonnes de 5 fleurs chacune. Il y a donc  $9 \times 5 = 45$  fleurs.

Réponse :

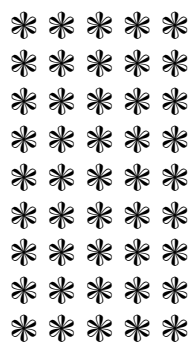


Réponse :





Combien y a-t-il de  
fleurs ?



**Réponse :**

**45 fleurs**

Il y a 9 lignes de 5 fleurs  
chacune. Il y a donc  
 $9 \times 5 = 45$  fleurs.

Autre manière:

Il y a 5 colonnes de 9  
fleurs chacune. Il y a  
donc  $5 \times 9 = 45$  fleurs.