



Autour de la table de 7

question 1

$$7 \times 3$$

Réponse :

$$7 \times 3 = 21$$

question 2

$$3 \times 7$$

Réponse :

$$3 \times 7 = 21$$

Complète.

$$7 \times \dots = 21$$

Réponse :

$$7 \times 3 = 21$$

Complète.

$$3 \times \dots = 21$$

Réponse :

$$3 \times 7 = 21$$

Complète.

$$\dots \times 7 = 21$$

Réponse :

$$3 \times 7 = 21$$

Complète.

$$\dots \times 3 = 21$$

Réponse :

$$7 \times 3 = 21$$

question 7

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

Réponse :

$$21 = 7 \times 3$$

ou

...

Dans 21,
combien de fois 7 ?

Réponse :

$$21 = 3 \times 7$$

Dans 21, il y a 3 fois 7.

Dans 27,
combien de fois 7 ?

Réponse :

$$27 = 3 \times 7 + 6$$

Dans 27, il y 3 fois 7.

Quel est le reste de la division euclidienne
de 22 par 7 ?

Réponse :

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

Le reste de la division euclidienne
de 22 par 7 est 1.

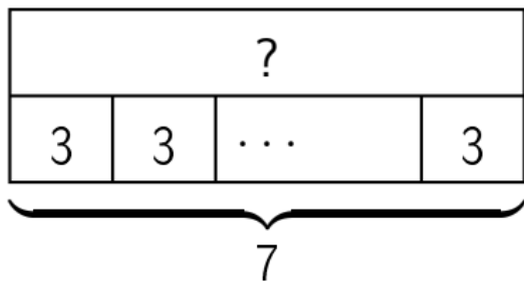
question 11

$$21 \div 7$$

Réponse :

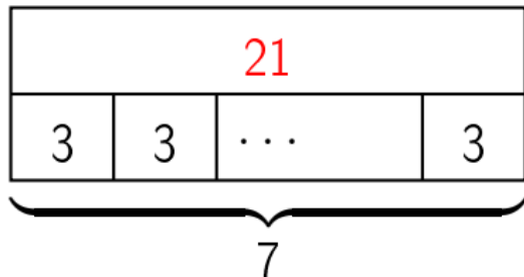
$$21 \div 7 = 3$$

question 12

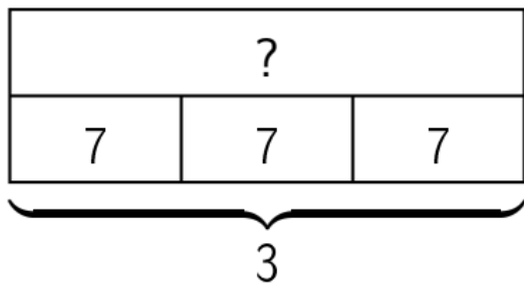


Réponse :

$$7 \times 3 = 21$$

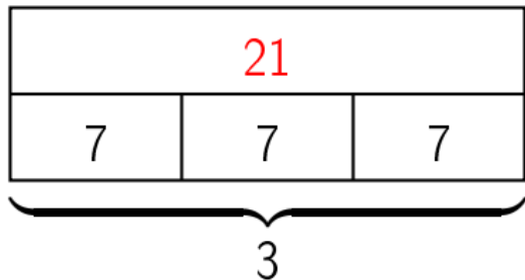


question 13

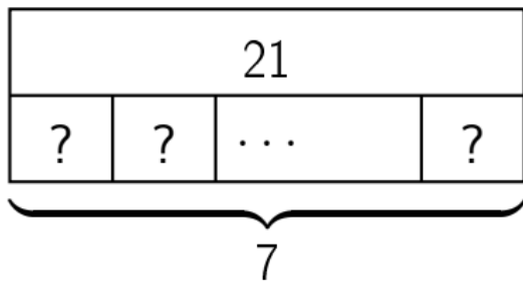


Réponse :

$$3 \times 7 = 21$$



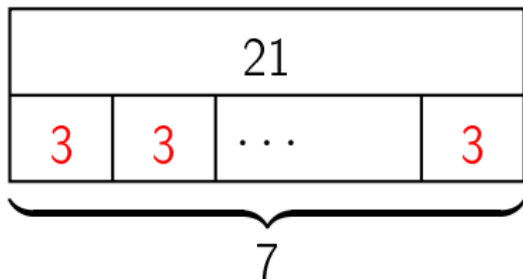
question 14



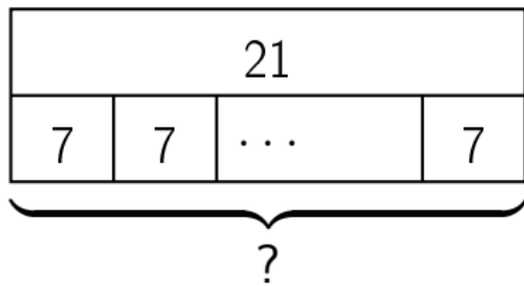
Réponse :

$$7 \times ? = 21$$

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



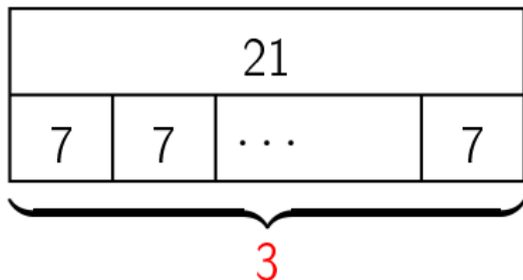
question 15



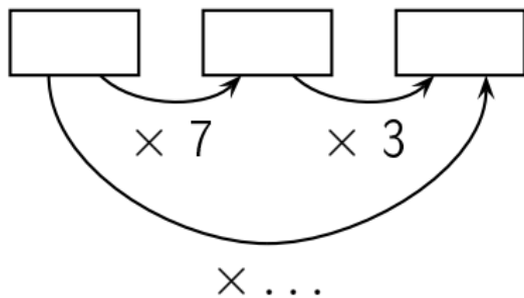
Réponse :

$$? \times 7 = 21$$

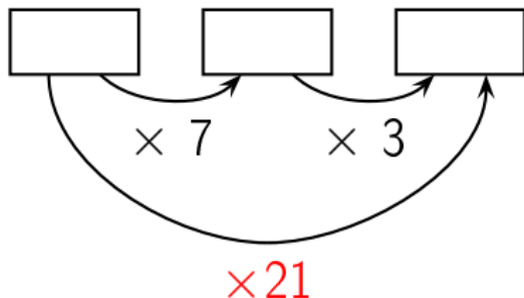
$$\text{donc } ? = 21 \div 7 = 3$$



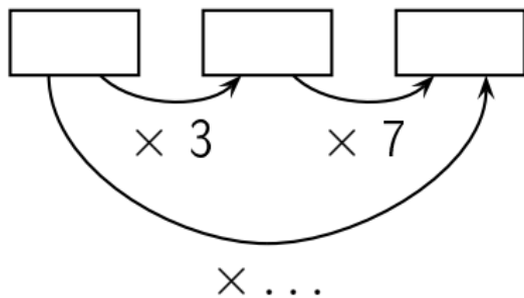
Complète.



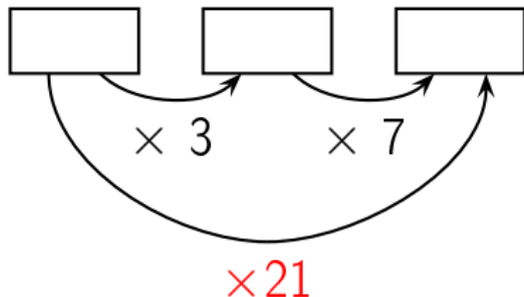
Réponse :



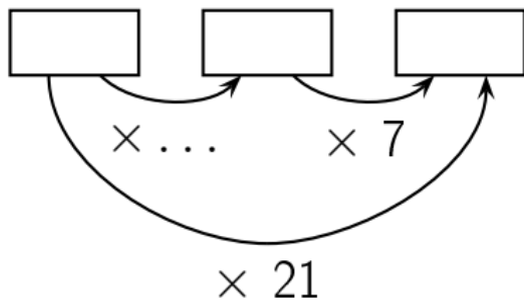
Complète.



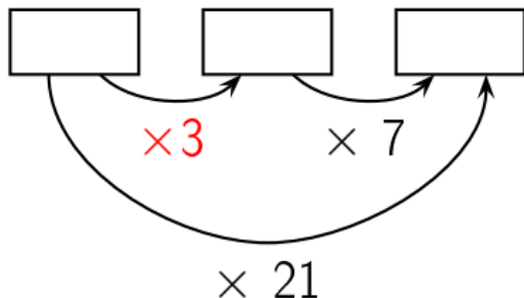
Réponse :



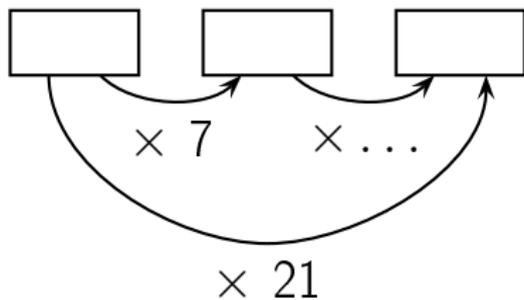
Complète.



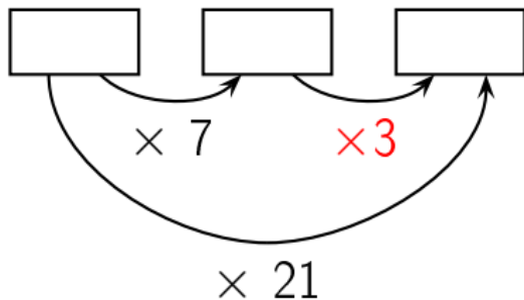
Réponse :



Complète.

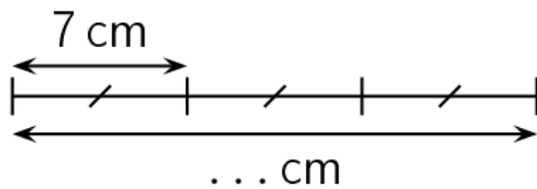


Réponse :

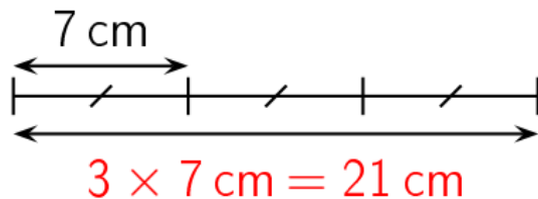


question 20

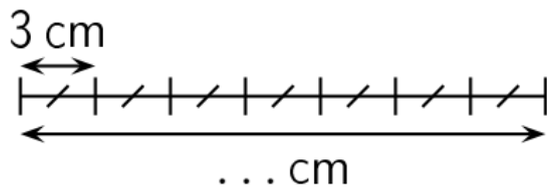
Complète.



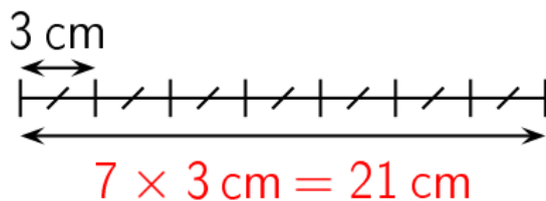
Réponse :



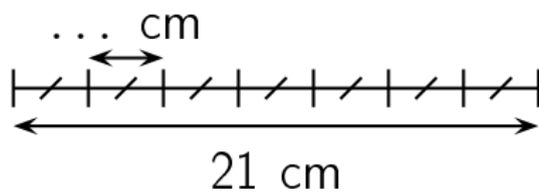
Complète.



Réponse :

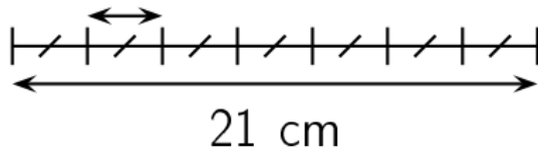


Complète.

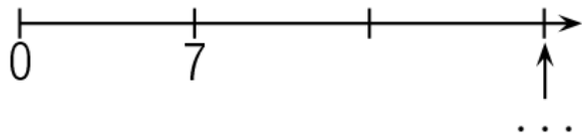


Réponse :

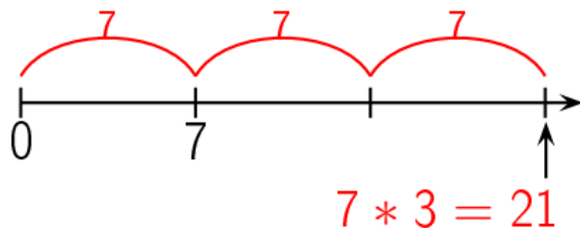
$$21 \text{ cm} \div 7 = 3 \text{ cm}$$



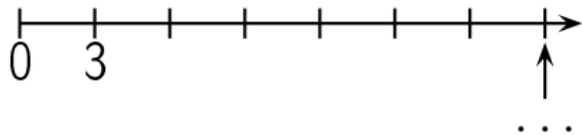
question 23



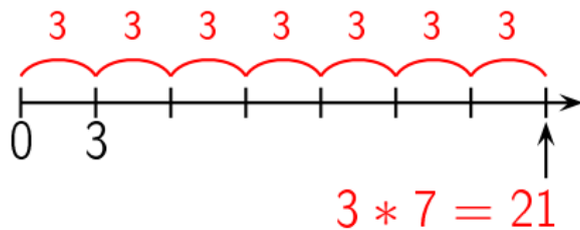
Réponse :



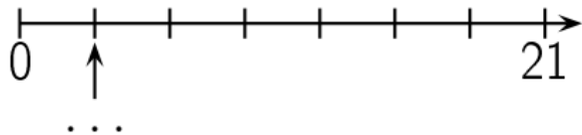
question 24



Réponse :

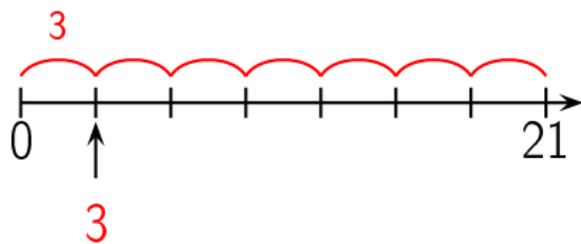


question 25



réponse à la question 25

Réponse :



Combien y a-t-il de fleurs ?



Réponse :

21 fleurs

Il y a 7 lignes de 3 fleurs chacune. Il y a donc

$$7 \times 3 = 21 \text{ fleurs.}$$

Autre manière:

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

$$7 = 21 \text{ fleurs.}$$

Combien y a-t-il de fleurs ?



Réponse :

21 fleurs

Il y a 3 lignes de 7 fleurs chacune. Il y a donc

$$3 \times 7 = 21 \text{ fleurs.}$$

Autre manière:

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

$$3 = 21 \text{ fleurs.}$$

question 28

$$7 \times 4$$

Réponse :

$$7 \times 4 = 28$$

question 29

$$4 \times 7$$

Réponse :

$$4 \times 7 = 28$$

Complète.

$$7 \times \dots = 28$$

Réponse :

$$7 \times 4 = 28$$

Complète.

$$4 \times \dots = 28$$

Réponse :

$$4 \times 7 = 28$$

Complète.

$$\dots \times 7 = 28$$

Réponse :

$$4 \times 7 = 28$$

Complète.

$$\dots \times 4 = 28$$

Réponse :

$$7 \times 4 = 28$$

question 34

$$28 = \dots \times \dots$$

Réponse :

$$28 = 7 \times 4$$

ou

...

question 35

Dans 28,
combien de fois 7 ?

Réponse :

$$28 = 4 \times 7$$

Dans 28, il y a 4 fois 7.

question 36

Dans 31,
combien de fois 7 ?

Réponse :

$$31 = 4 \times 7 + 3$$

Dans 31, il y 4 fois 7.

Quel est le reste de la division euclidienne
de 30 par 7 ?

Réponse :

$$30 = 4 \times 7 + 2$$

Le reste de la division euclidienne
de 30 par 7 est 2.

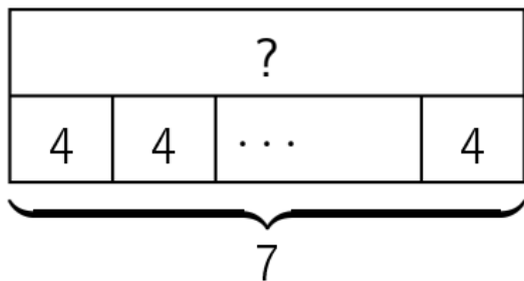
question 38

$$28 \div 7$$

Réponse :

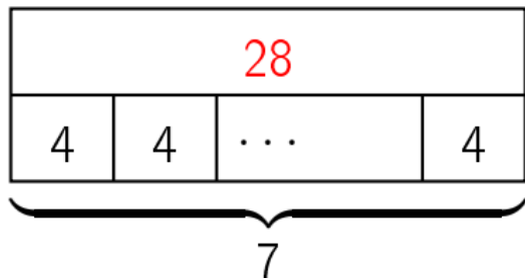
$$28 \div 7 = 4$$

question 39

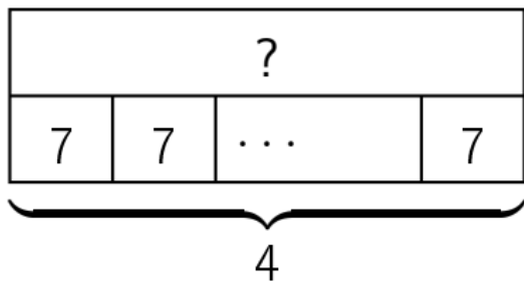


Réponse :

$$7 \times 4 = 28$$

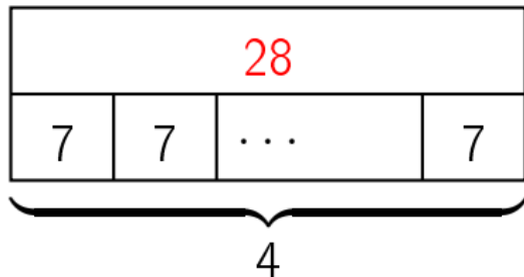


question 40

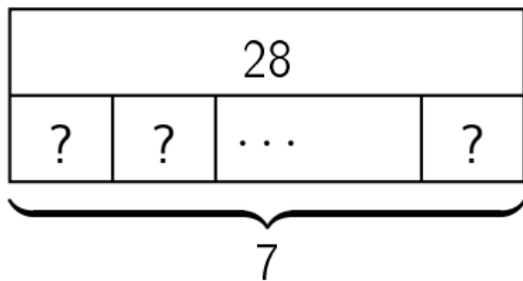


Réponse :

$$4 \times 7 = 28$$



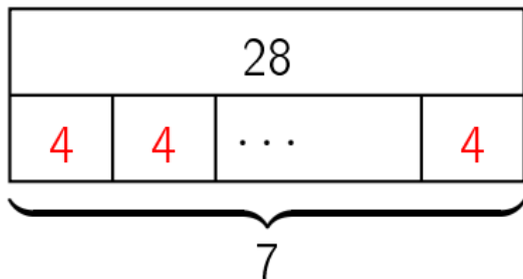
question 41



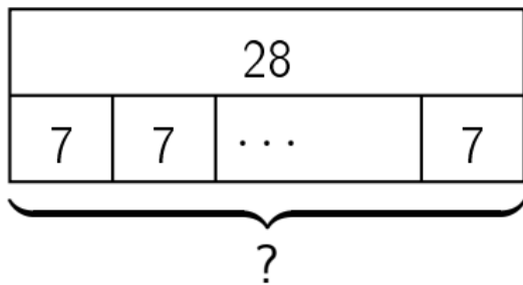
Réponse :

$$7 \times ? = 28$$

$$\text{donc } ? = 28 \div 7 = 4$$



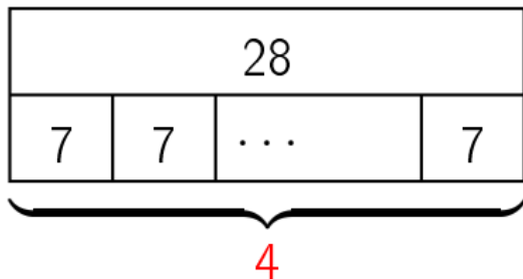
question 42



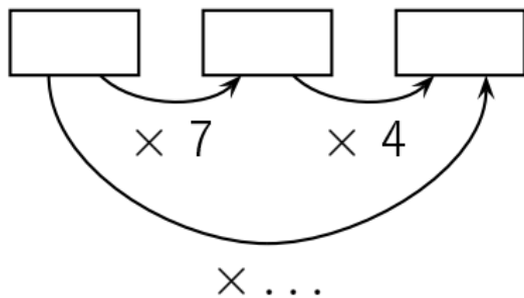
Réponse :

$$? \times 7 = 28$$

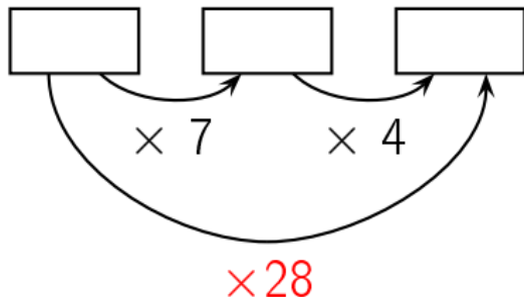
$$\text{donc } ? = 28 \div 7 = 4$$



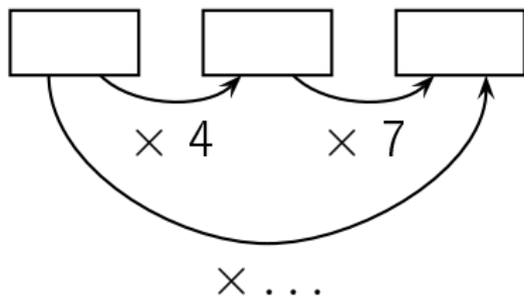
Complète.



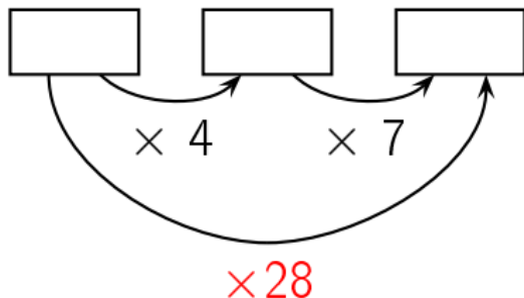
Réponse :



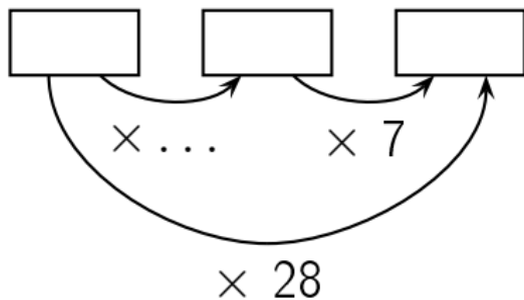
Complète.



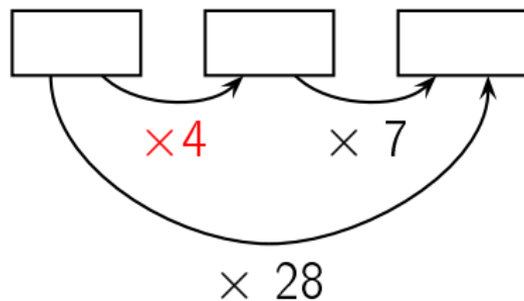
Réponse :



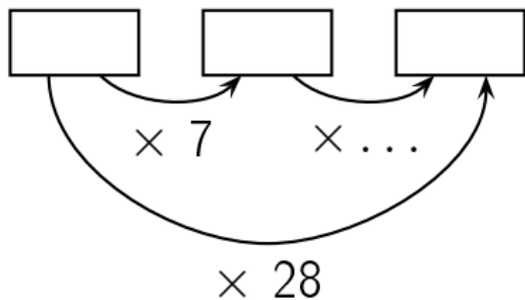
Complète.



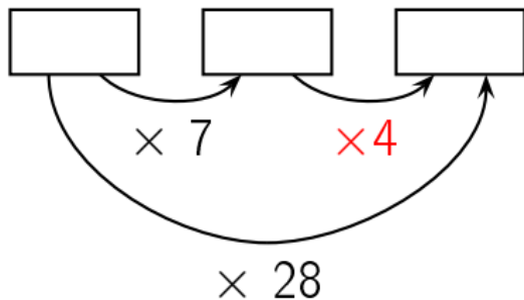
Réponse :



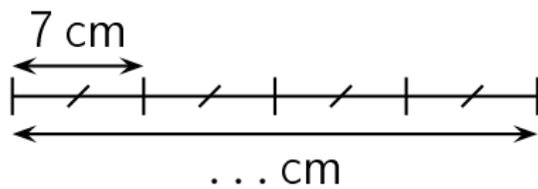
Complète.



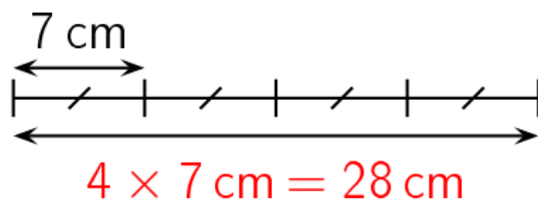
Réponse :



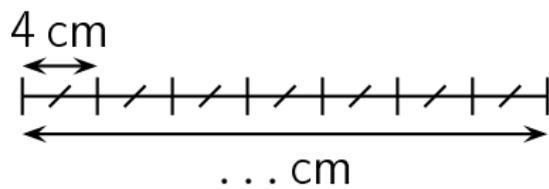
Complète.



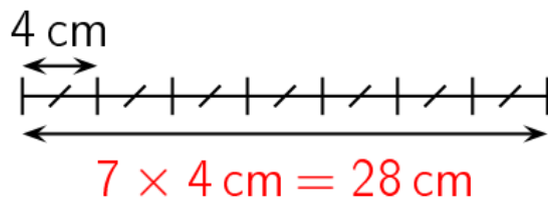
Réponse :



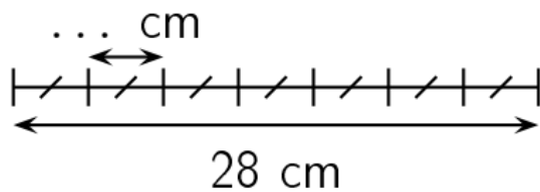
Complète.



Réponse :

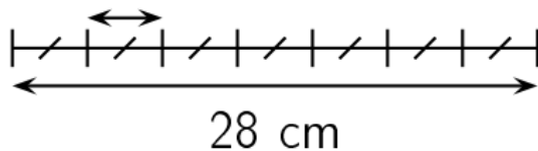


Complète.

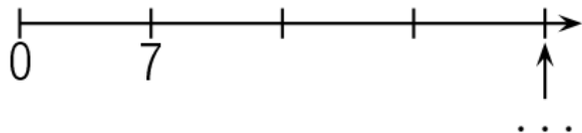


Réponse :

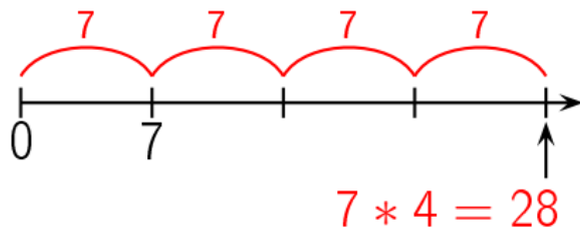
$$28 \text{ cm} \div 7 = 4 \text{ cm}$$



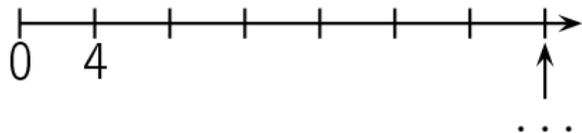
question 50



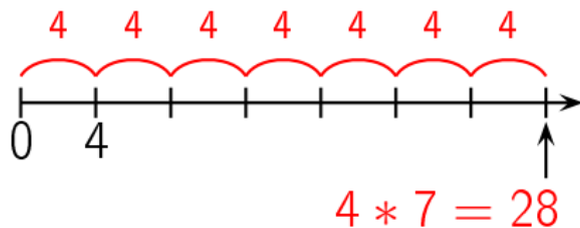
Réponse :



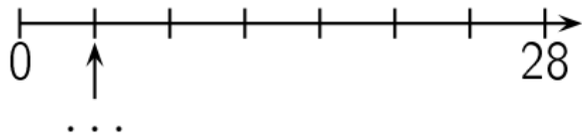
question 51



Réponse :

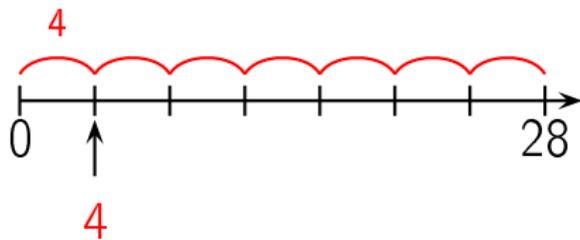


question 52

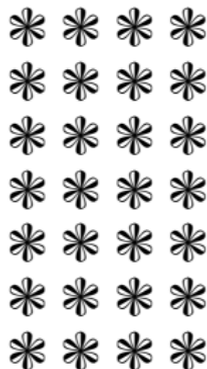


réponse à la question 52

Réponse :



Combien y a-t-il de fleurs ?



Réponse :

28 fleurs

Il y a 7 lignes de 4 fleurs chacune. Il y a donc

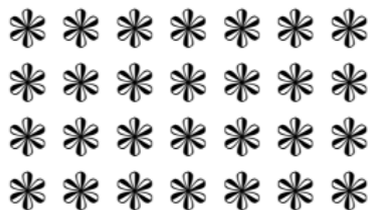
$$7 \times 4 = 28 \text{ fleurs.}$$

Autre manière:

Il y a 4 colonnes de 7 fleurs chacune. Il y a donc $4 \times$

$$7 = 28 \text{ fleurs.}$$

Combien y a-t-il de fleurs ?



Réponse :

28 fleurs

Il y a 4 lignes de 7 fleurs chacune. Il y a donc
 $4 \times 7 = 28$ fleurs.

Autre manière:

Il y a 7 colonnes de 4 fleurs chacune. Il y a donc $7 \times$
 $4 = 28$ fleurs.

question 55

$$7 \times 5$$

Réponse :

$$7 \times 5 = 35$$

question 56

$$5 \times 7$$

Réponse :

$$5 \times 7 = 35$$

Complète.

$$7 \times \dots = 35$$

Réponse :

$$7 \times 5 = 35$$

Complète.

$$5 \times \dots = 35$$

Réponse :

$$5 \times 7 = 35$$

Complète.

$$\dots \times 7 = 35$$

Réponse :

$$5 \times 7 = 35$$

Complète.

$$\dots \times 5 = 35$$

Réponse :

$$7 \times 5 = 35$$

question 61

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

Réponse :

$$35 = 7 \times 5$$

ou

...

Dans 35,
combien de fois 7 ?

Réponse :

$$35 = 5 \times 7$$

Dans 35, il y a 5 fois 7.

question 63

Dans 41,
combien de fois 7 ?

Réponse :

$$41 = 5 \times 7 + 6$$

Dans 41, il y 5 fois 7.

Quel est le reste de la division euclidienne
de 38 par 7 ?

Réponse :

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

Le reste de la division euclidienne
de 38 par 7 est 3.

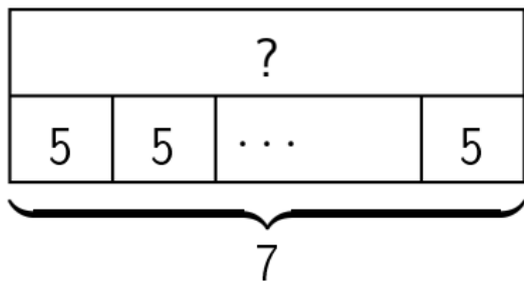
question 65

$$35 \div 7$$

Réponse :

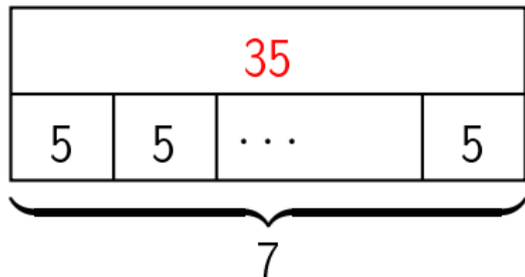
$$35 \div 7 = 5$$

question 66

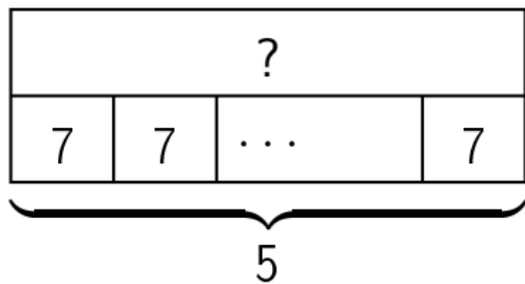


Réponse :

$$7 \times 5 = 35$$

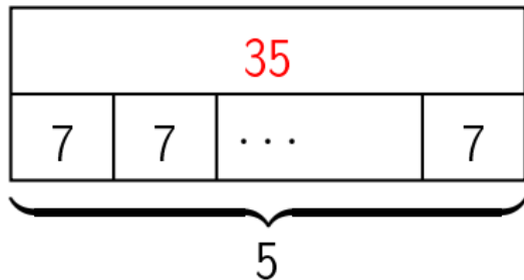


question 67

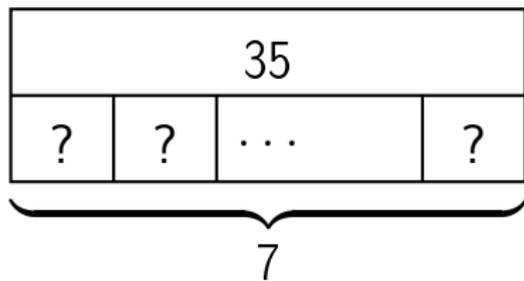


Réponse :

$$5 \times 7 = 35$$



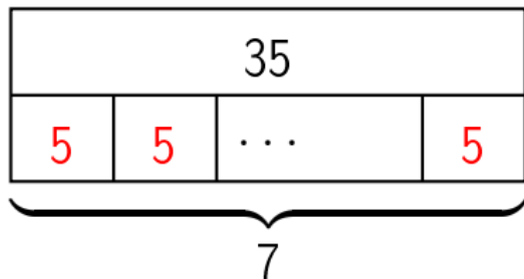
question 68



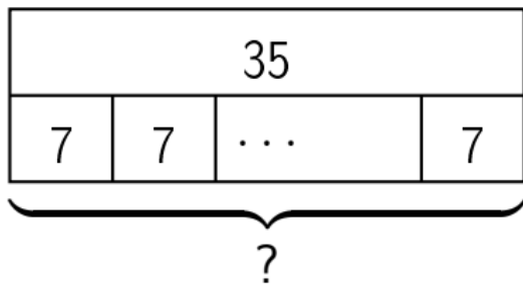
Réponse :

$$7 \times ? = 35$$

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



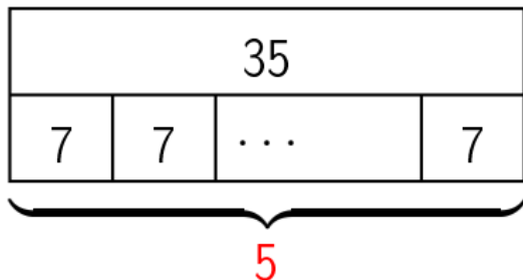
question 69



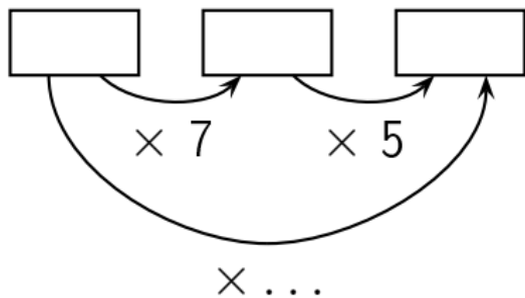
Réponse :

$$? \times 7 = 35$$

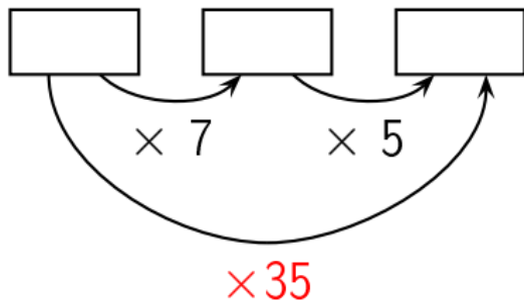
$$\text{donc } ? = 35 \div 7 = 5$$



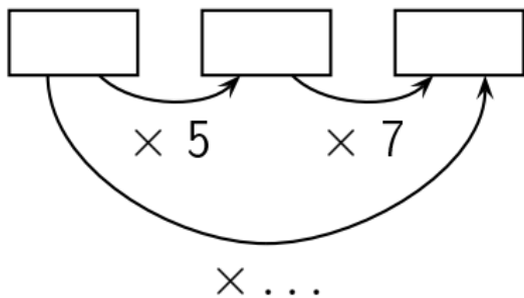
Complète.



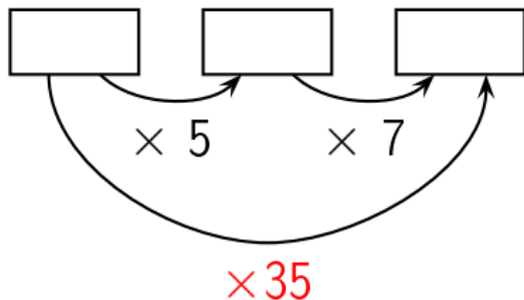
Réponse :



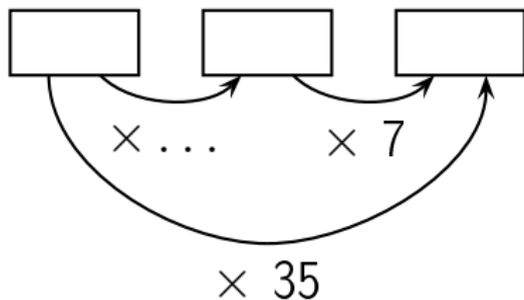
Complète.



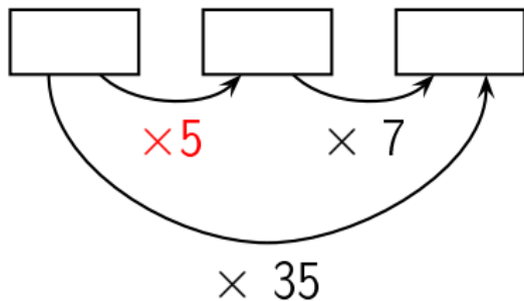
Réponse :



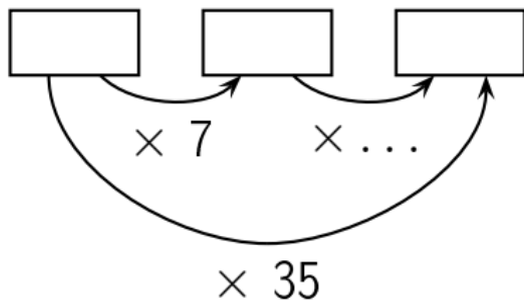
Complète.



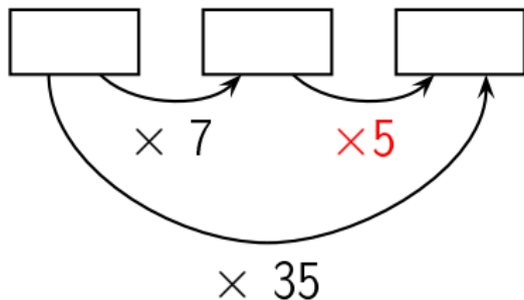
Réponse :



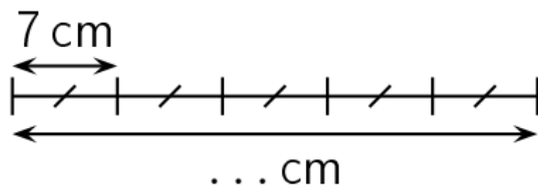
Complète.



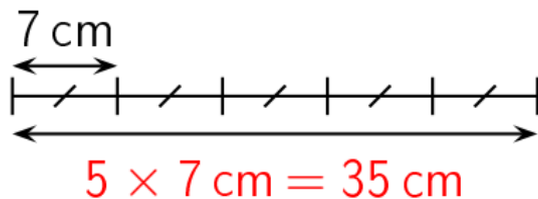
Réponse :



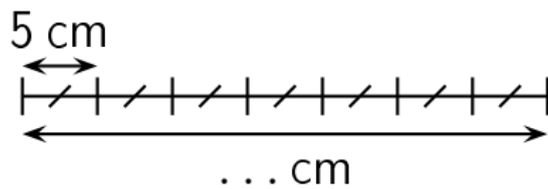
Complète.



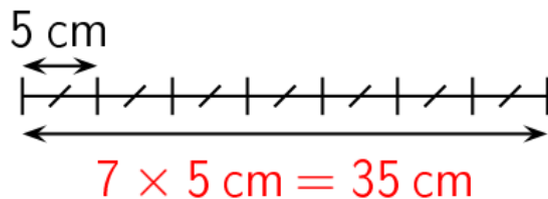
Réponse :



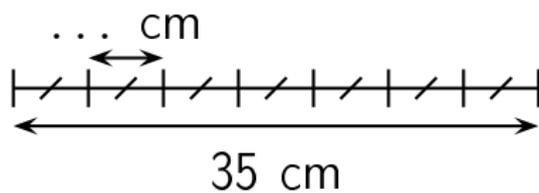
Complète.



Réponse :

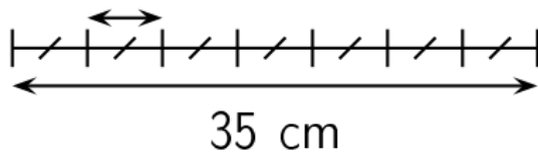


Complète.

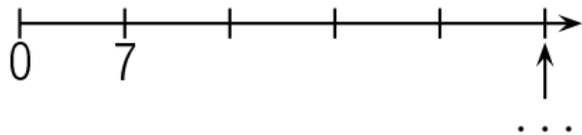


Réponse :

$$35 \text{ cm} \div 7 = 5 \text{ cm}$$

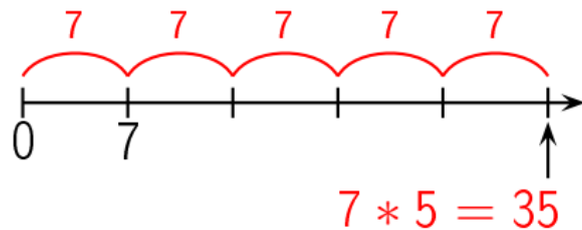


question 77

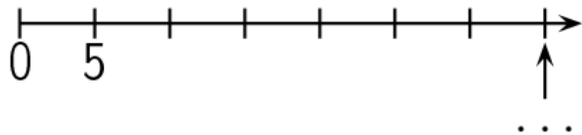


réponse à la question 77

Réponse :

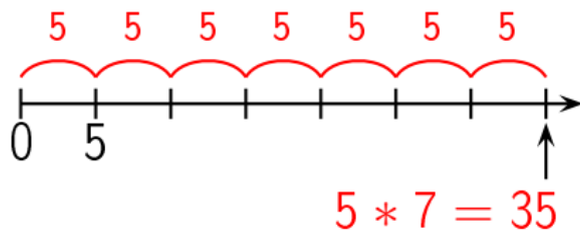


question 78

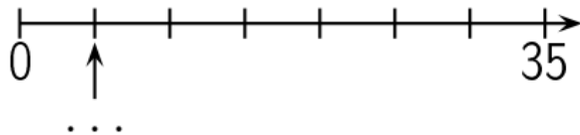


réponse à la question 78

Réponse :

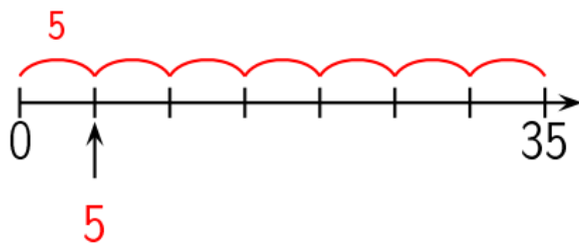


question 79

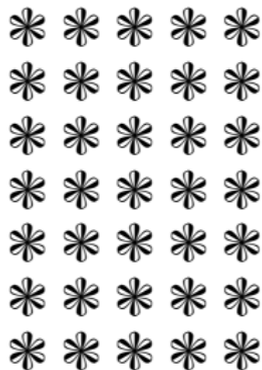


réponse à la question 79

Réponse :



Combien y a-t-il de fleurs ?



Réponse :

35 fleurs

Il y a 7 lignes de 5 fleurs chacune. Il y a donc

$$7 \times 5 = 35 \text{ fleurs.}$$

Autre manière:

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

$$7 = 35 \text{ fleurs.}$$

Combien y a-t-il de fleurs ?



Réponse :

35 fleurs

Il y a 5 lignes de 7 fleurs chacune. Il y a donc

$$5 \times 7 = 35 \text{ fleurs.}$$

Autre manière:

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

$$5 = 35 \text{ fleurs.}$$

question 82

$$7 \times 6$$

Réponse :

$$7 \times 6 = 42$$

question 83

$$6 \times 7$$

Réponse :

$$6 \times 7 = 42$$

Complète.

$$7 \times \dots = 42$$

Réponse :

$$7 \times 6 = 42$$

Complète.

$$6 \times \dots = 42$$

Réponse :

$$6 \times 7 = 42$$

Complète.

$$\dots \times 7 = 42$$

Réponse :

$$6 \times 7 = 42$$

Complète.

$$\dots \times 6 = 42$$

Réponse :

$$7 \times 6 = 42$$

question 88

$$42 = \dots \times \dots$$

Réponse :

$$42 = 7 \times 6$$

ou

...

Dans 42,
combien de fois 7 ?

Réponse :

$$42 = 6 \times 7$$

Dans 42, il y a 6 fois 7.

Dans 44,
combien de fois 7 ?

Réponse :

$$44 = 6 \times 7 + 2$$

Dans 44, il y a 6 fois 7.

Quel est le reste de la division euclidienne
de 43 par 7 ?

Réponse :

$$43 = 6 \times 7 + 1$$

Le reste de la division euclidienne
de 43 par 7 est 1.

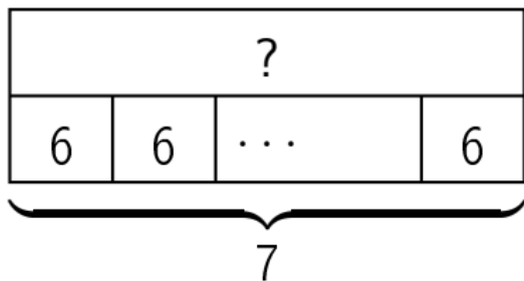
question 92

$$42 \div 7$$

Réponse :

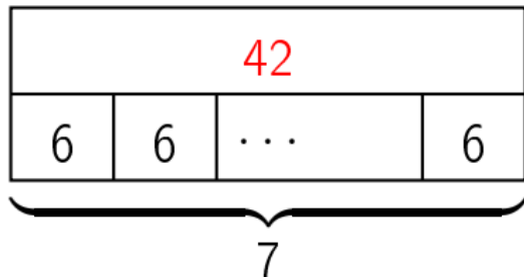
$$42 \div 7 = 6$$

question 93

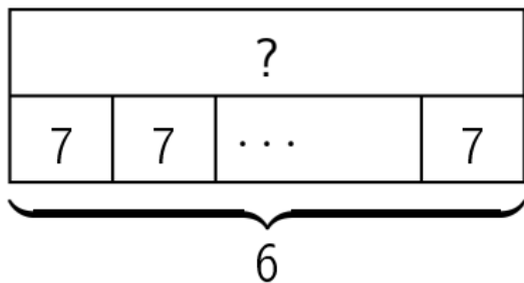


Réponse :

$$7 \times 6 = 42$$

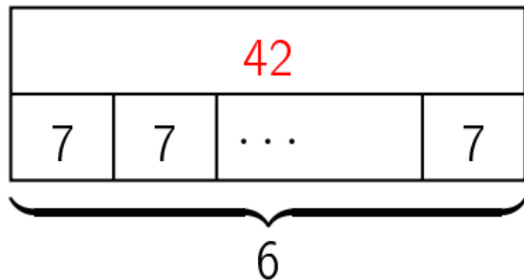


question 94

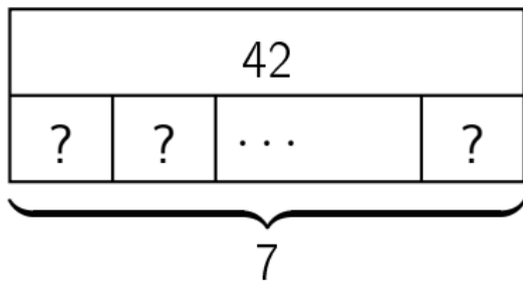


Réponse :

$$6 \times 7 = 42$$



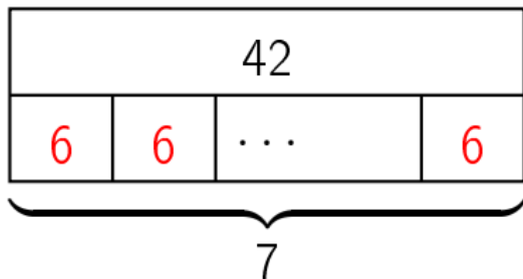
question 95



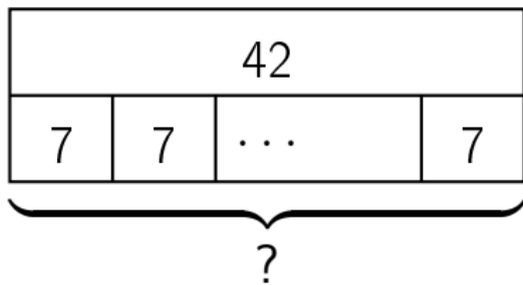
Réponse :

$$7 \times ? = 42$$

$$\text{donc } ? = 42 \div 7 = 6$$



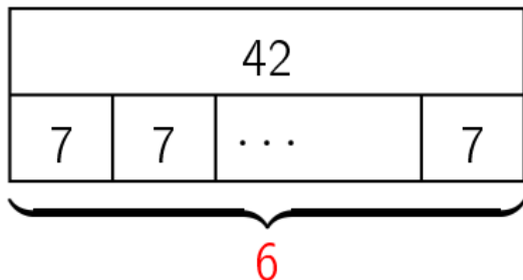
question 96



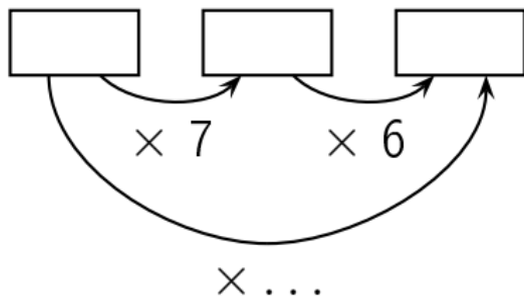
Réponse :

$$? \times 7 = 42$$

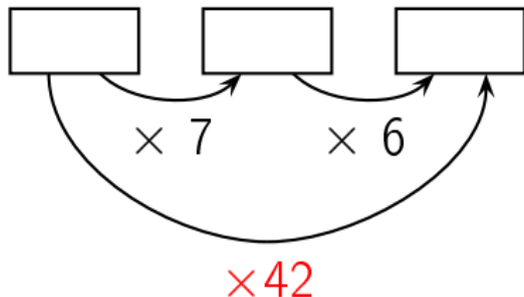
$$\text{donc } ? = 42 \div 7 = 6$$



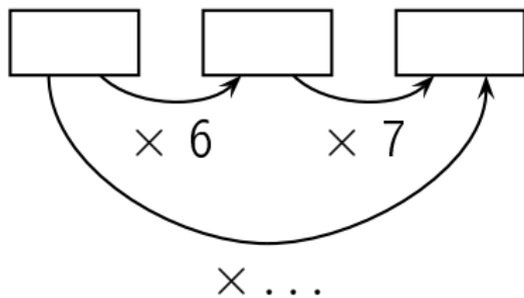
Complète.



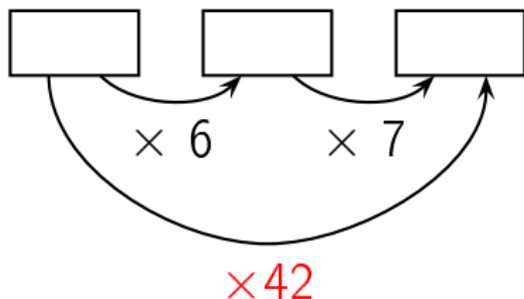
Réponse :



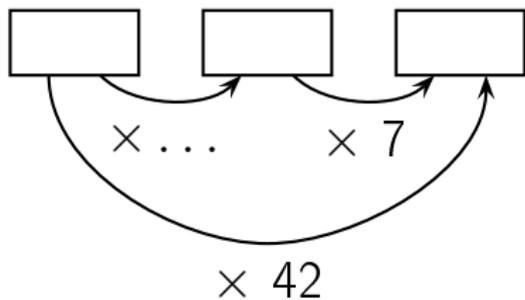
Complète.



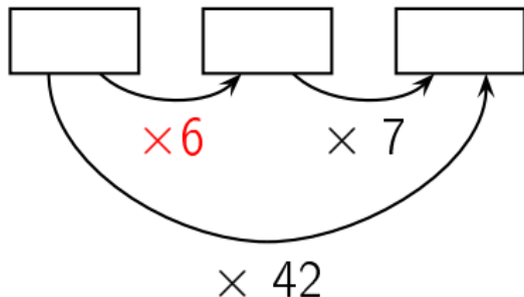
Réponse :



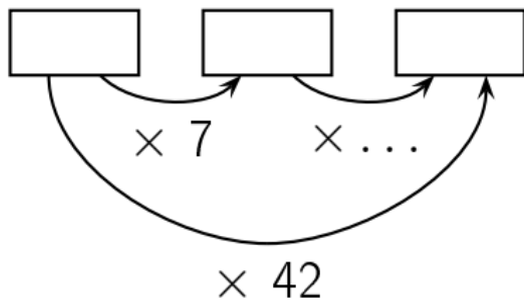
Complète.



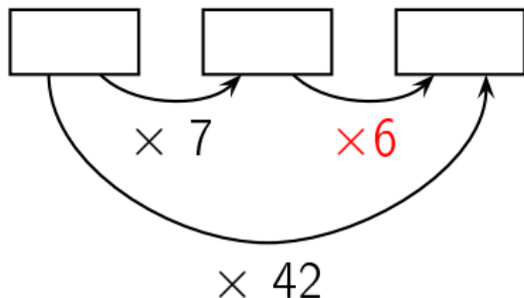
Réponse :



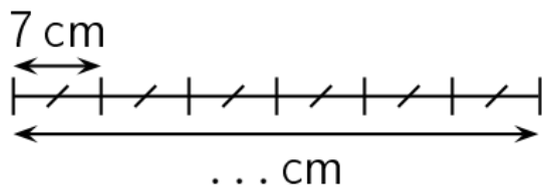
Complète.



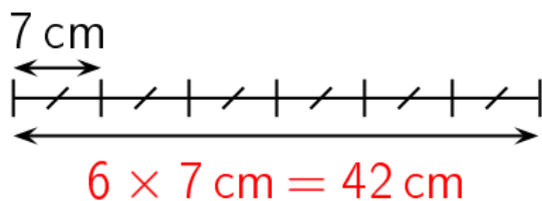
Réponse :



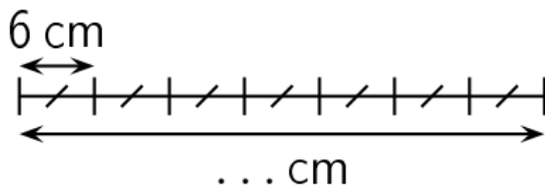
Complète.



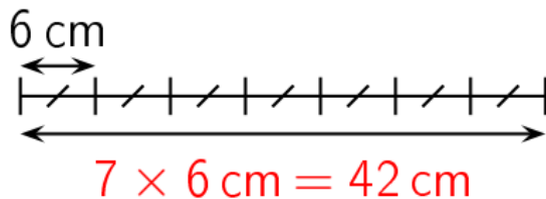
Réponse :



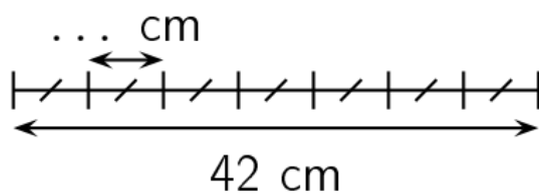
Complète.



Réponse :

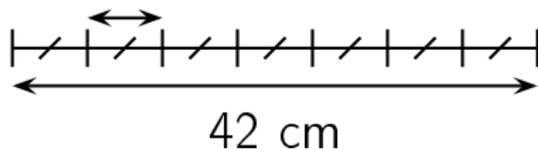


Complète.

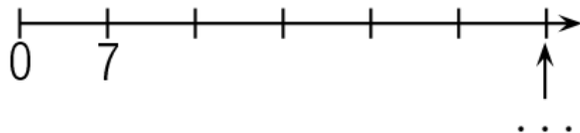


Réponse :

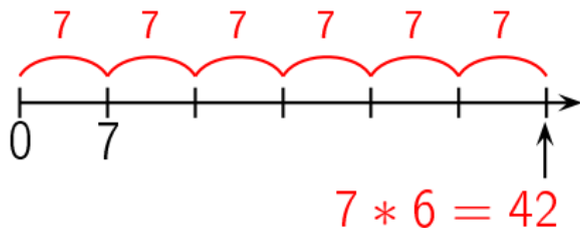
$$42 \text{ cm} \div 7 = 6 \text{ cm}$$



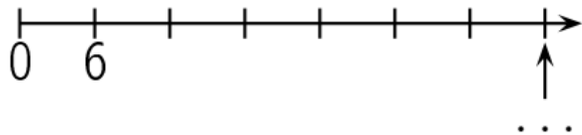
question 104



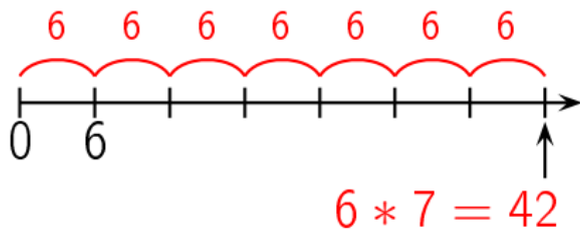
Réponse :



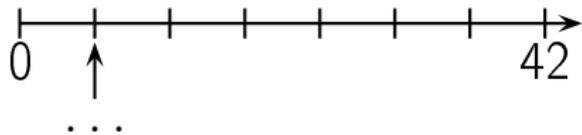
question 105



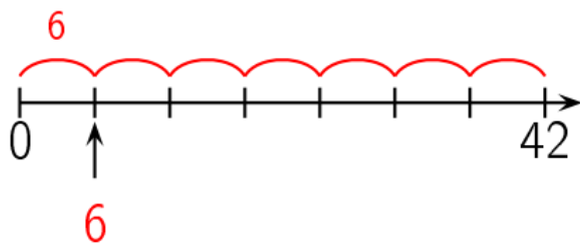
Réponse :



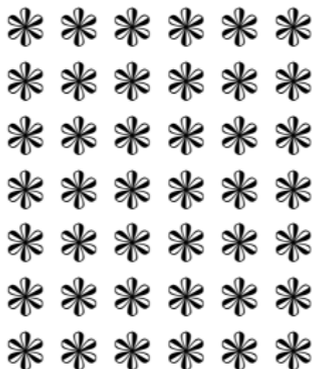
question 106



Réponse :



Combien y a-t-il de fleurs ?



Réponse :

42 fleurs

Il y a 7 lignes de 6 fleurs chacune. Il y a donc

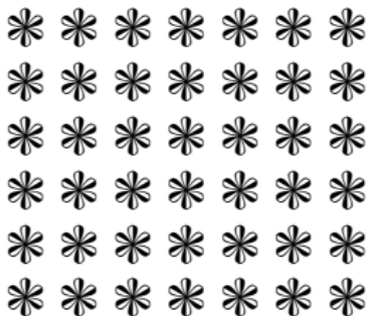
$$7 \times 6 = 42 \text{ fleurs.}$$

Autre manière:

Il y a 6 colonnes de 7 fleurs chacune. Il y a donc $6 \times$

$$7 = 42 \text{ fleurs.}$$

Combien y a-t-il de fleurs ?



Réponse :

42 fleurs

Il y a 6 lignes de 7 fleurs chacune. Il y a donc

$$6 \times 7 = 42 \text{ fleurs.}$$

Autre manière:

Il y a 7 colonnes de 6 fleurs chacune. Il y a donc $7 \times$

$$6 = 42 \text{ fleurs.}$$

question 109

$$7 \times 7$$

Réponse :

$$7 \times 7 = 49$$

Complète.

$$7 \times \dots = 49$$

Réponse :

$$7 \times 7 = 49$$

Complète.

$$\dots \times 7 = 49$$

Réponse :

$$7 \times 7 = 49$$

question 112

$$49 = \dots \times \dots$$

Réponse :

$$49 = 7 \times 7$$

ou

...

Dans 49,
combien de fois 7 ?

Réponse :

$$49 = 7 \times 7$$

Dans 49, il y a 7 fois 7.

Dans 54,
combien de fois 7 ?

Réponse :

$$54 = 7 \times 7 + 5$$

Dans 54, il y a 7 fois 7.

Quel est le reste de la division euclidienne
de 52 par 7 ?

Réponse :

$$52 = 7 \times 7 + 3$$

Le reste de la division euclidienne
de 52 par 7 est 3.

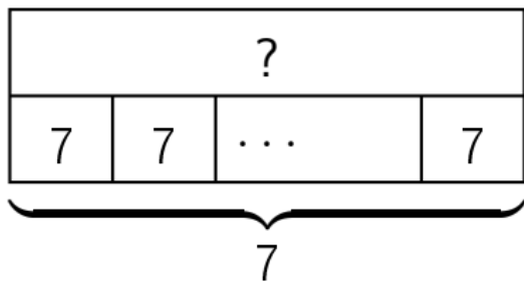
question 116

$$49 \div 7$$

Réponse :

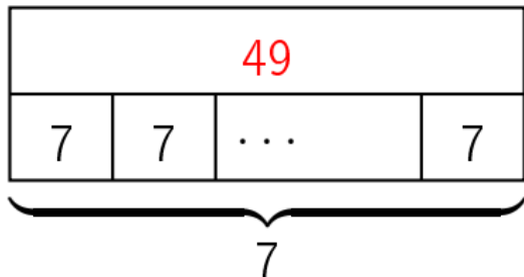
$$49 \div 7 = 7$$

question 117

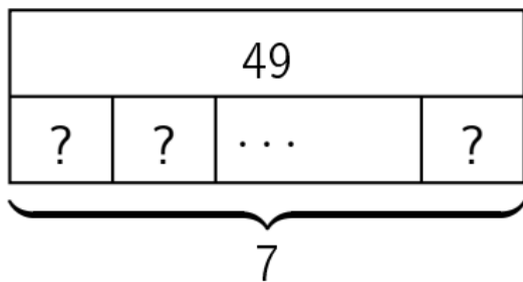


Réponse :

$$7 \times 7 = 49$$



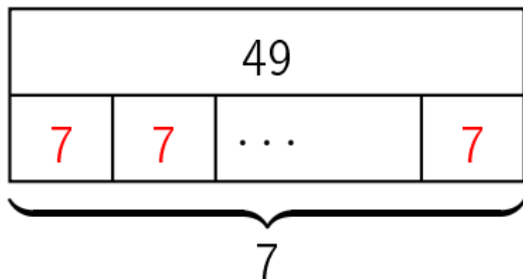
question 118



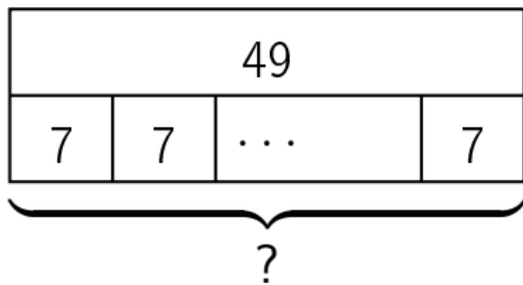
Réponse :

$$7 \times ? = 49$$

$$\text{donc } ? = 49 \div 7 = 7$$



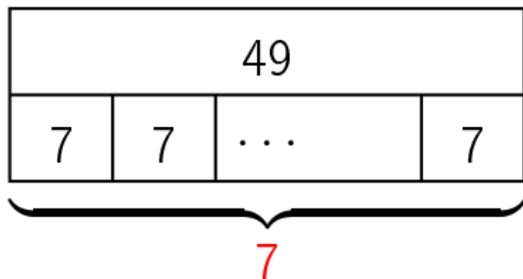
question 119



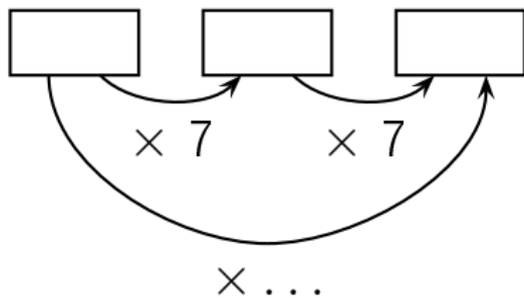
Réponse :

$$? \times 7 = 49$$

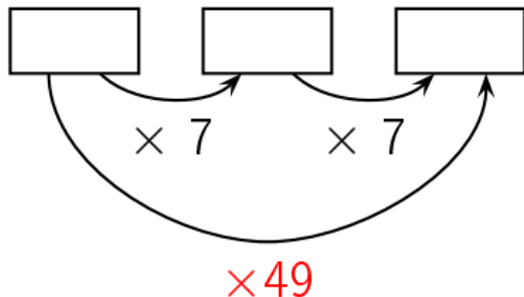
$$\text{donc } ? = 49 \div 7 = 7$$



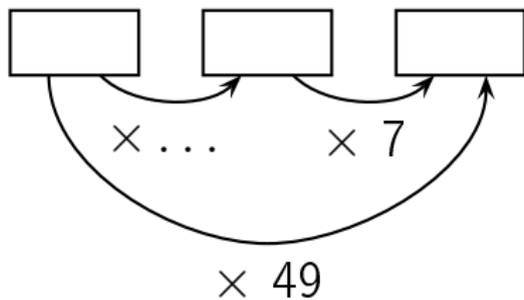
Complète.



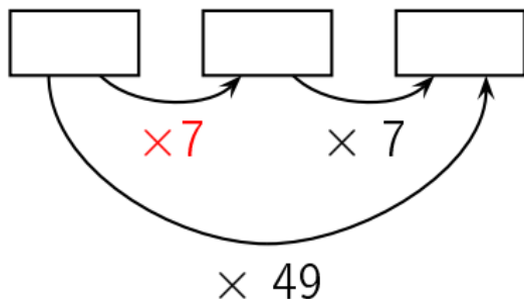
Réponse :



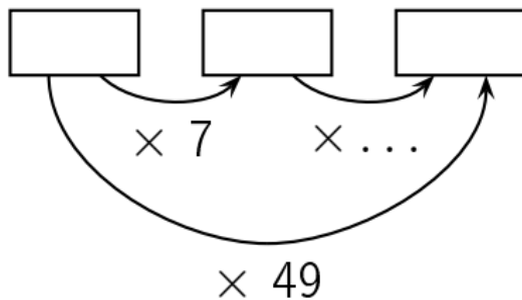
Complète.



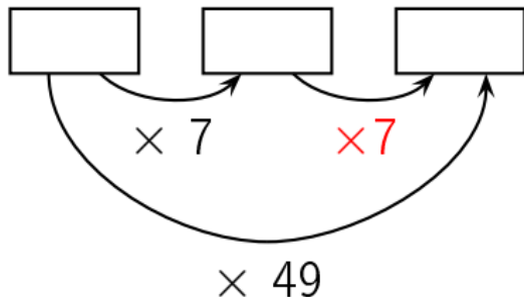
Réponse :



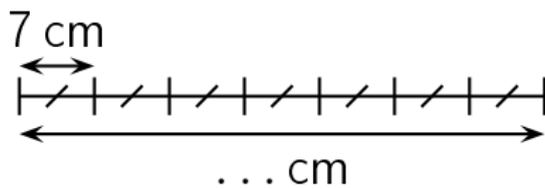
Complète.



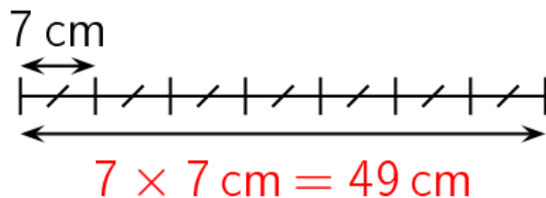
Réponse :



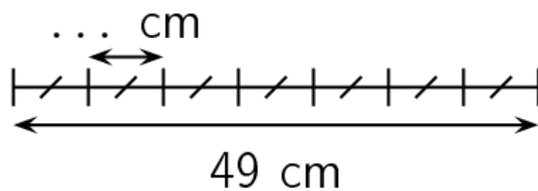
Complète.



Réponse :

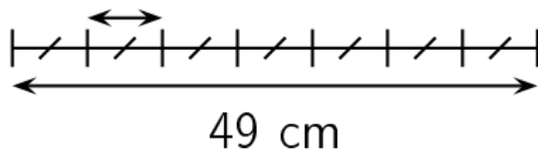


Complète.

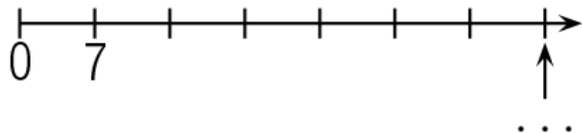


Réponse :

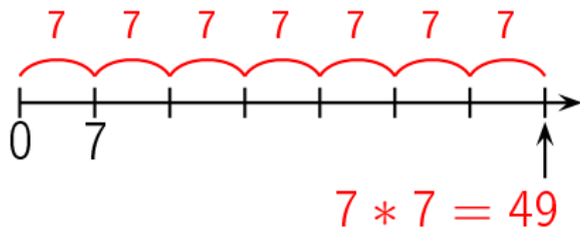
$$49 \text{ cm} \div 7 = 7 \text{ cm}$$



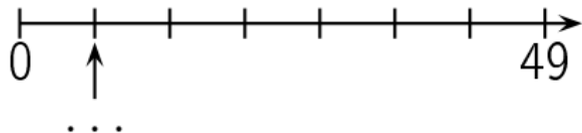
question 125



Réponse :

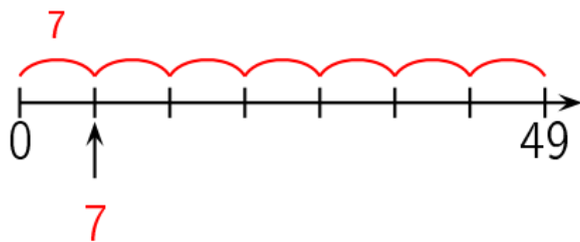


question 126

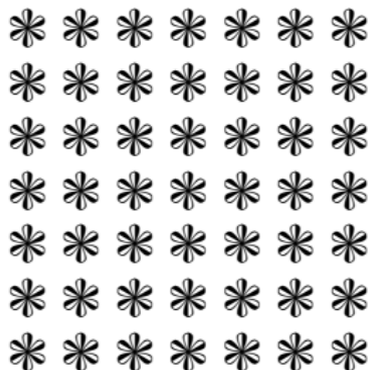


réponse à la question 126

Réponse :



Combien y a-t-il de fleurs ?



Réponse :

49 fleurs

Il y a 7 lignes de 7 fleurs chacune. Il y a donc
 $7 \times 7 = 49$ fleurs.

Autre manière:

Il y a 7 colonnes de 7 fleurs chacune. Il y a donc $7 \times$
 $7 = 49$ fleurs.

question 128

$$7 \times 8$$

Réponse :

$$7 \times 8 = 56$$

question 129

$$8 \times 7$$

Réponse :

$$8 \times 7 = 56$$

Complète.

$$7 \times \dots = 56$$

Réponse :

$$7 \times 8 = 56$$

Complète.

$$8 \times \dots = 56$$

Réponse :

$$8 \times 7 = 56$$

Complète.

$$\dots \times 7 = 56$$

Réponse :

$$8 \times 7 = 56$$

Complète.

$$\dots \times 8 = 56$$

Réponse :

$$7 \times 8 = 56$$

question 134

$$56 = \dots \times \dots$$

Réponse :

$$56 = 7 \times 8$$

ou

...

Dans 56,
combien de fois 7 ?

Réponse :

$$56 = 8 \times 7$$

Dans 56, il y a 8 fois 7.

Dans 61,
combien de fois 7 ?

Réponse :

$$61 = 8 \times 7 + 5$$

Dans 61, il y 8 fois 7.

Quel est le reste de la division euclidienne
de 58 par 7 ?

Réponse :

$$58 = 8 \times 7 + 2$$

Le reste de la division euclidienne
de 58 par 7 est 2.

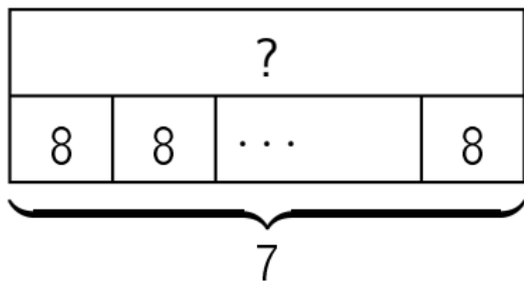
question 138

$$56 \div 7$$

Réponse :

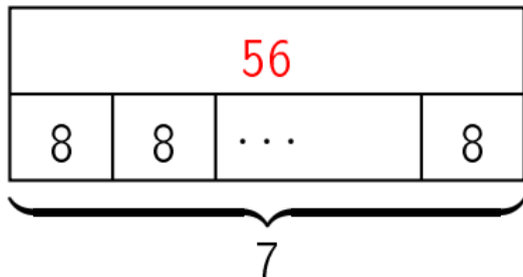
$$56 \div 7 = 8$$

question 139

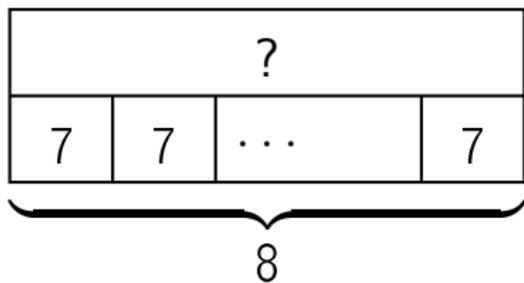


Réponse :

$$7 \times 8 = 56$$

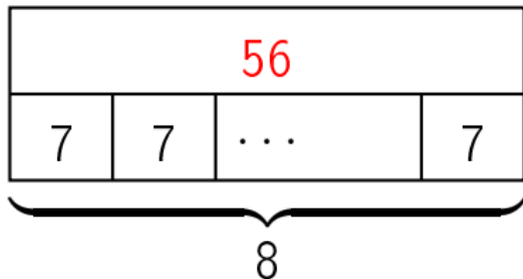


question 140

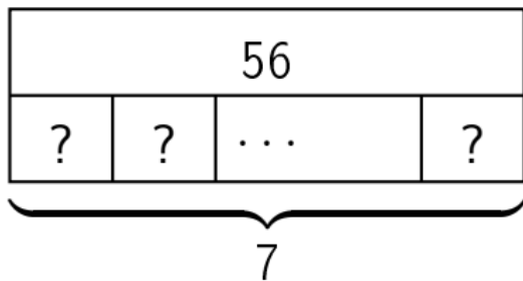


Réponse :

$$8 \times 7 = 56$$



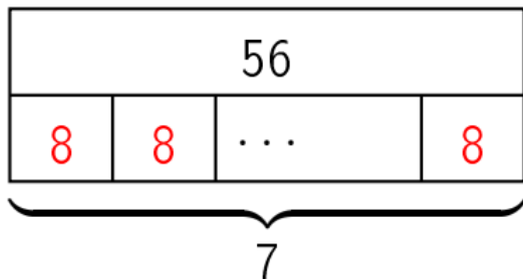
question 141



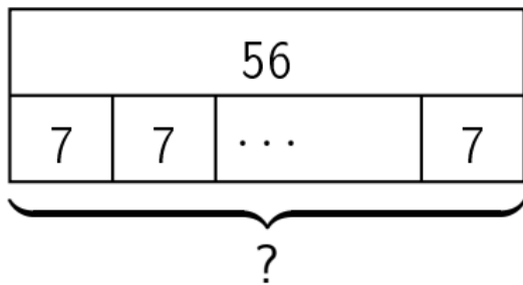
Réponse :

$$7 \times ? = 56$$

$$\text{donc } ? = 56 \div 7 = 8$$



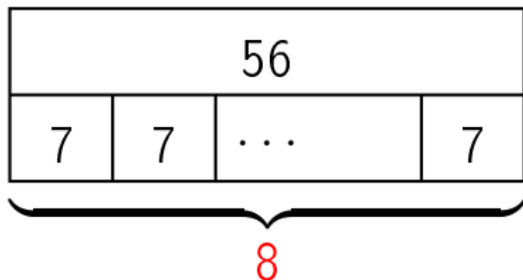
question 142



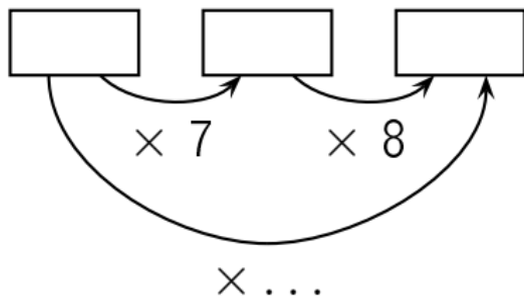
Réponse :

$$? \times 7 = 56$$

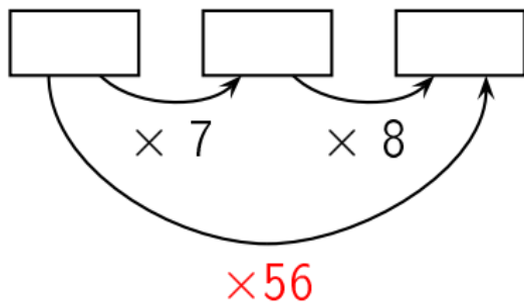
$$\text{donc } ? = 56 \div 7 = 8$$



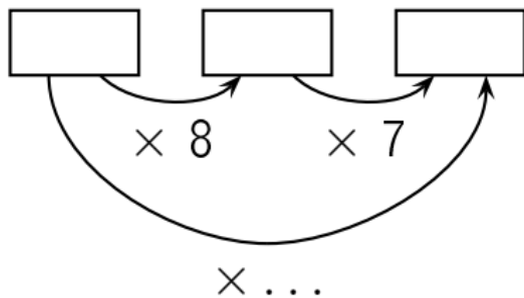
Complète.



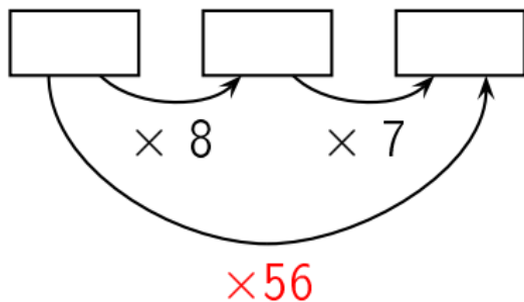
Réponse :



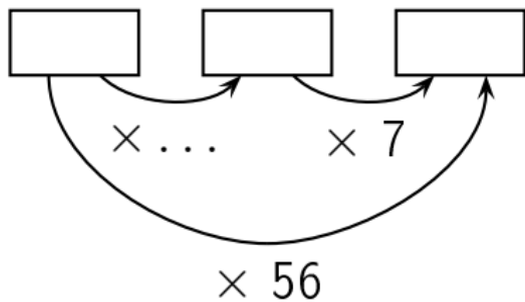
Complète.



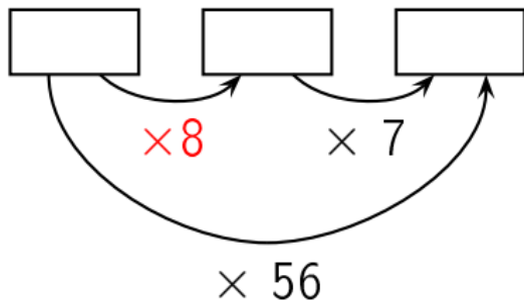
Réponse :



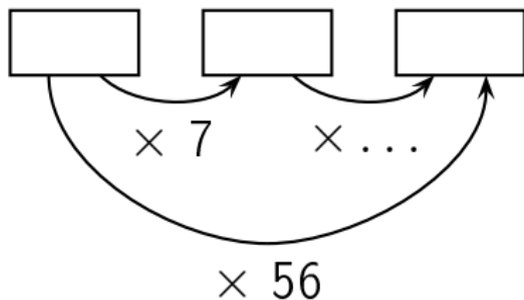
Complète.



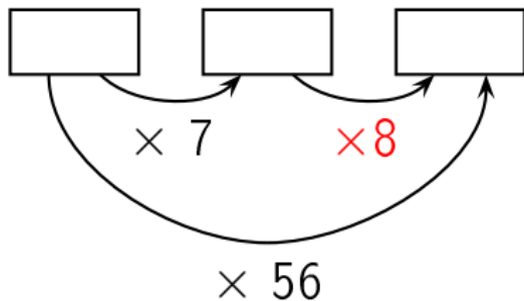
Réponse :



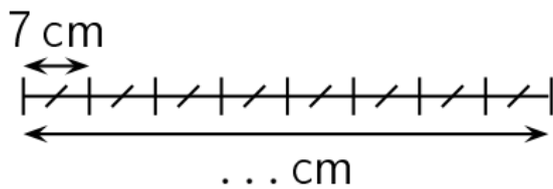
Complète.



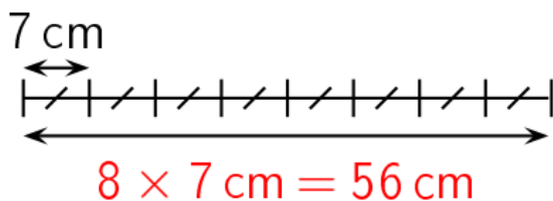
Réponse :



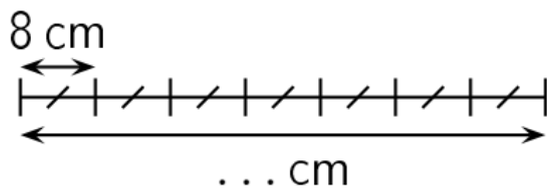
Complète.



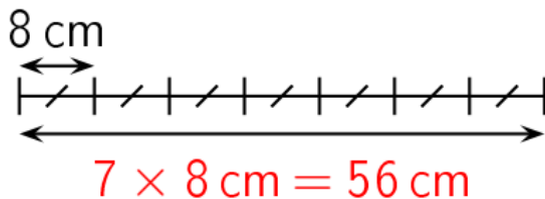
Réponse :



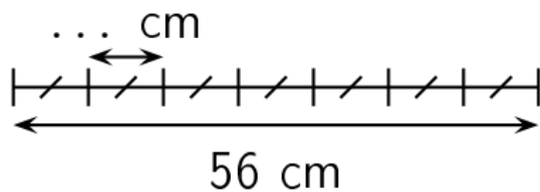
Complète.



Réponse :

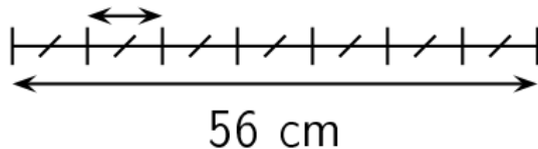


Complète.

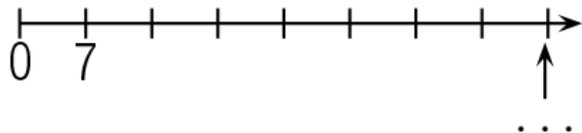


Réponse :

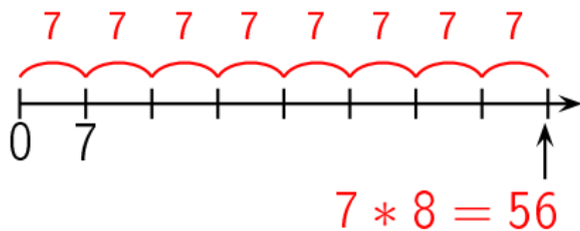
$$56 \text{ cm} \div 7 = 8 \text{ cm}$$



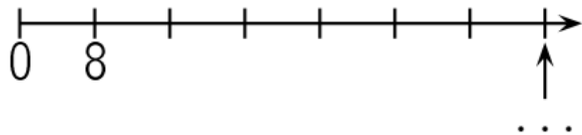
question 150



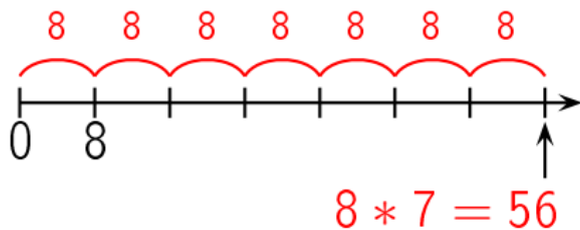
Réponse :



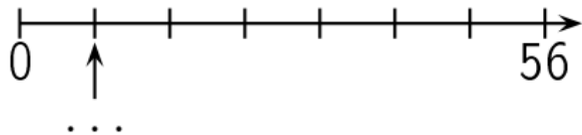
question 151



Réponse :

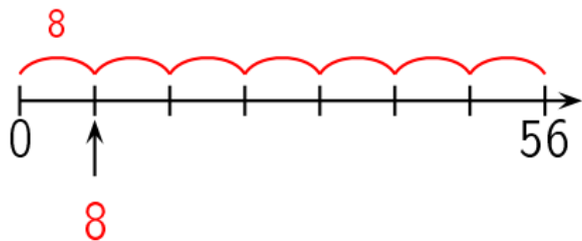


question 152

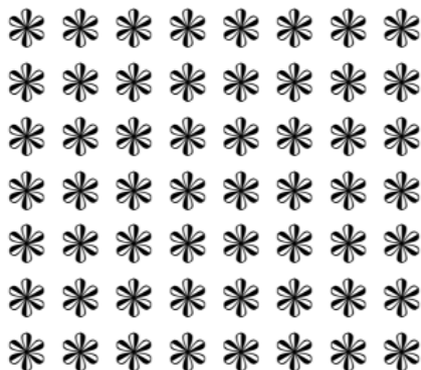


réponse à la question 152

Réponse :



Combien y a-t-il de fleurs ?



Réponse :

56 fleurs

Il y a 7 lignes de 8 fleurs chacune. Il y a donc

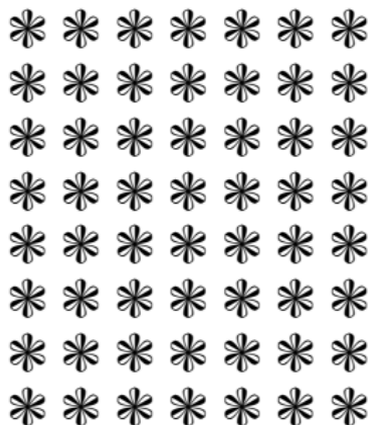
$$7 \times 8 = 56 \text{ fleurs.}$$

Autre manière:

Il y a 8 colonnes de 7 fleurs chacune. Il y a donc $8 \times$

$$7 = 56 \text{ fleurs.}$$

Combien y a-t-il de fleurs ?



Réponse :

56 fleurs

Il y a 8 lignes de 7 fleurs chacune. Il y a donc
 $8 \times 7 = 56$ fleurs.

Autre manière:

Il y a 7 colonnes de 8 fleurs chacune. Il y a donc $7 \times$
 $8 = 56$ fleurs.

question 155

$$7 \times 9$$

Réponse :

$$7 \times 9 = 63$$

question 156

$$9 \times 7$$

Réponse :

$$9 \times 7 = 63$$

Complète.

$$7 \times \dots = 63$$

Réponse :

$$7 \times 9 = 63$$

Complète.

$$9 \times \dots = 63$$

Réponse :

$$9 \times 7 = 63$$

Complète.

$$\dots \times 7 = 63$$

Réponse :

$$9 \times 7 = 63$$

Complète.

$$\dots \times 9 = 63$$

Réponse :

$$7 \times 9 = 63$$

question 161

$$63 = \dots \times \dots$$

Réponse :

$$63 = 7 \times 9$$

ou

...

Dans 63,
combien de fois 7 ?

Réponse :

$$63 = 9 \times 7$$

Dans 63, il y a 9 fois 7.

Dans 69,
combien de fois 7 ?

Réponse :

$$69 = 9 \times 7 + 6$$

Dans 69, il y 9 fois 7.

Quel est le reste de la division euclidienne
de 67 par 7 ?

Réponse :

$$67 = 9 \times 7 + 4$$

Le reste de la division euclidienne
de 67 par 7 est 4.

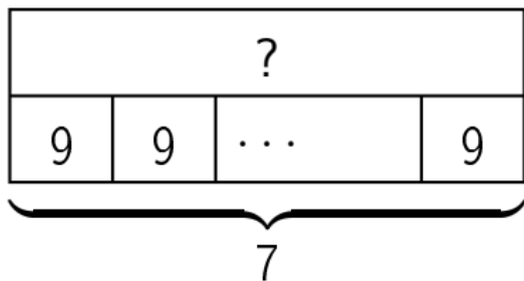
question 165

$$63 \div 7$$

Réponse :

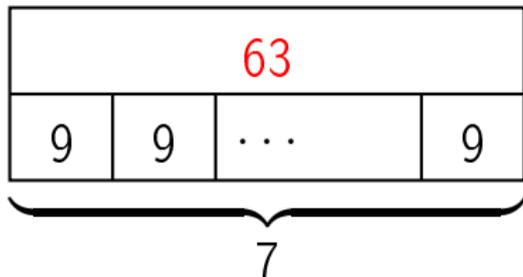
$$63 \div 7 = 9$$

question 166

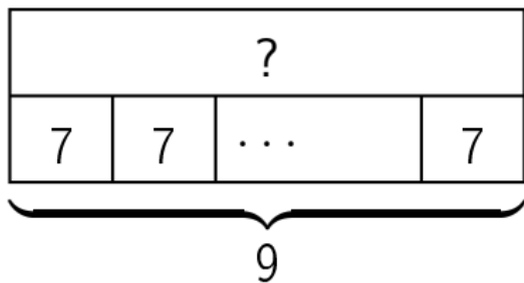


Réponse :

$$7 \times 9 = 63$$

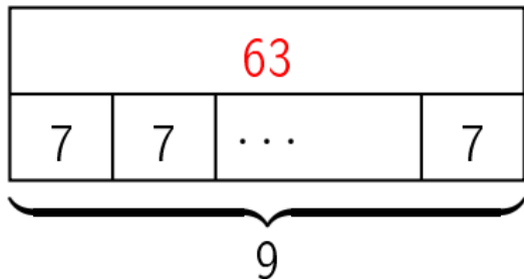


question 167

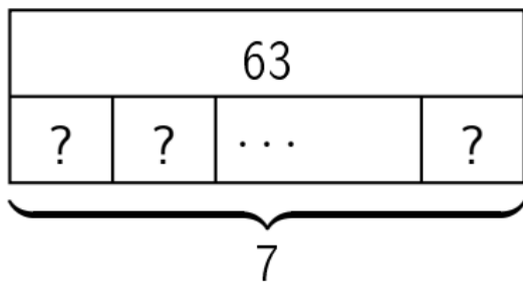


Réponse :

$$9 \times 7 = 63$$



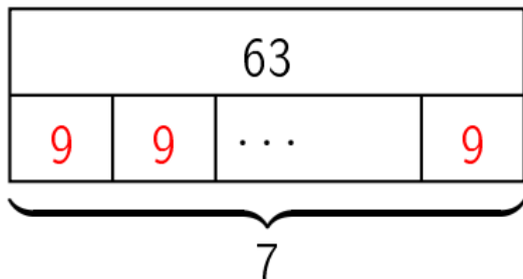
question 168



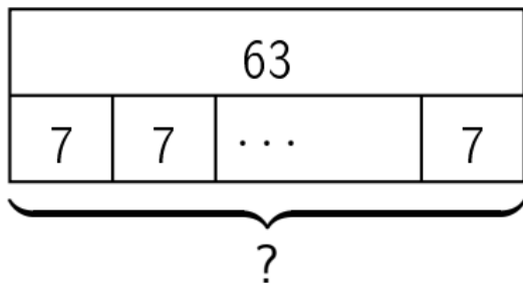
Réponse :

$$7 \times ? = 63$$

$$\text{donc } ? = 63 \div 7 = 9$$



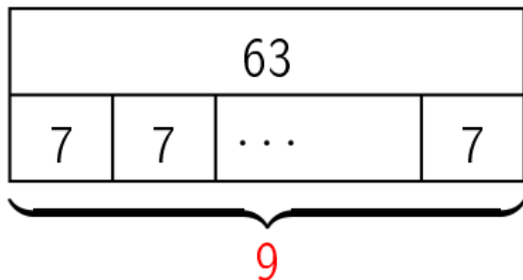
question 169



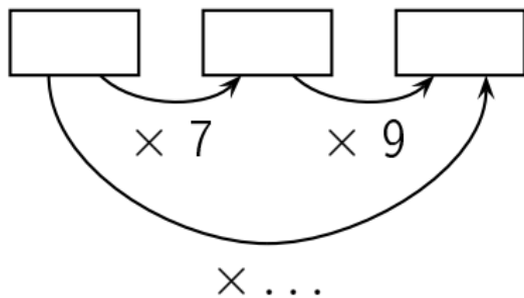
Réponse :

$$? \times 7 = 63$$

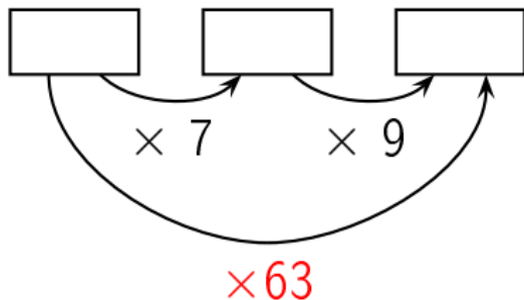
$$\text{donc } ? = 63 \div 7 = 9$$



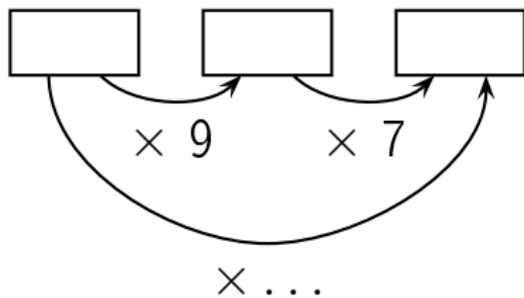
Complète.



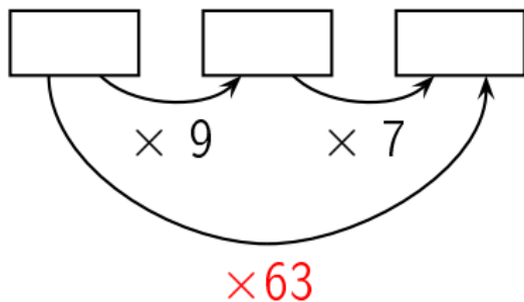
Réponse :



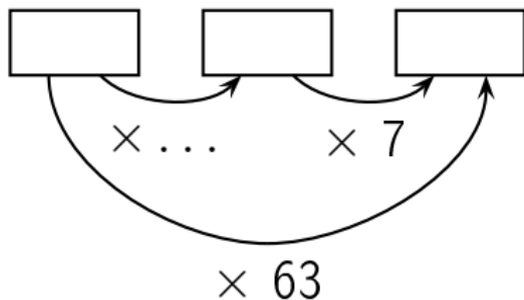
Complète.



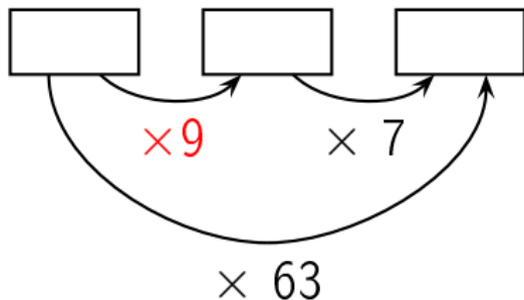
Réponse :



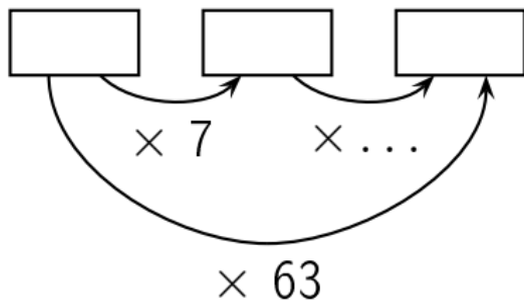
Complète.



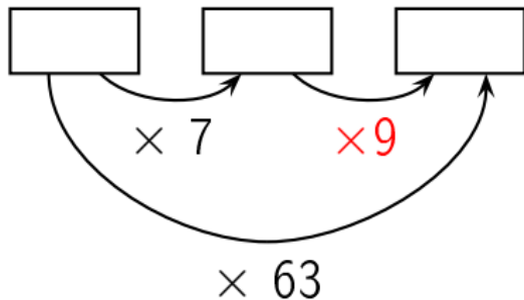
Réponse :



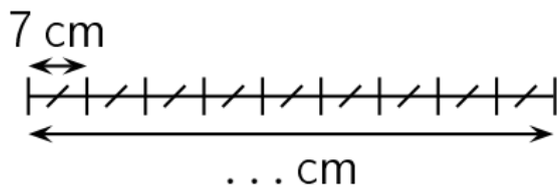
Complète.



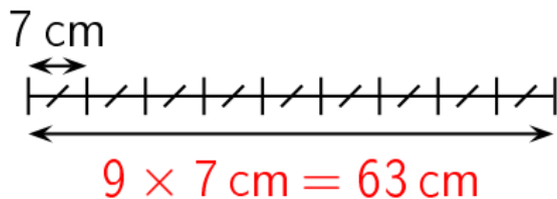
Réponse :



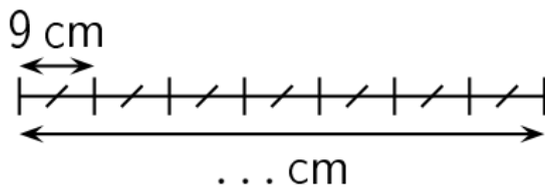
Complète.



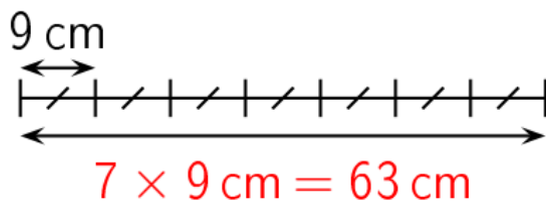
Réponse :



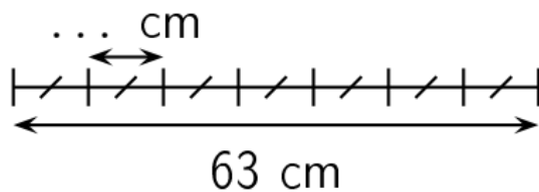
Complète.



Réponse :

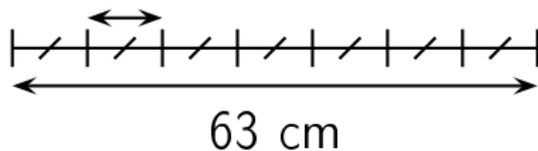


Complète.

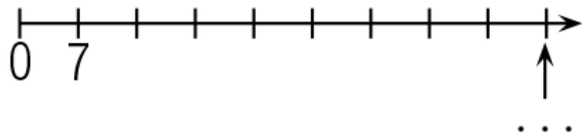


Réponse :

$$63 \text{ cm} \div 7 = 9 \text{ cm}$$

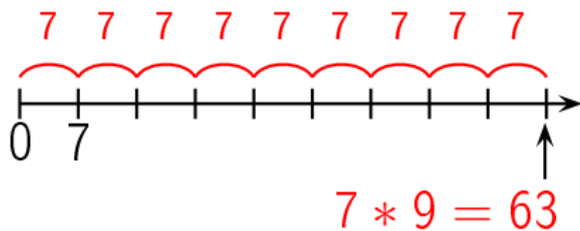


question 177

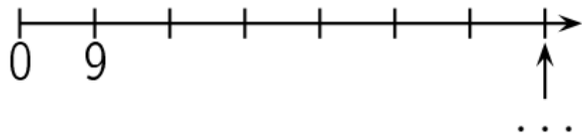


réponse à la question 177

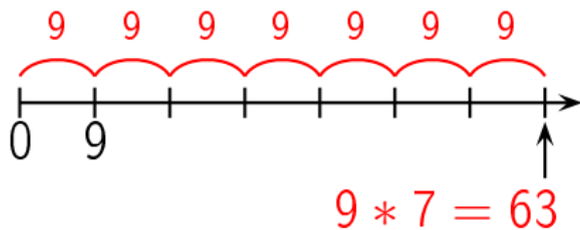
Réponse :



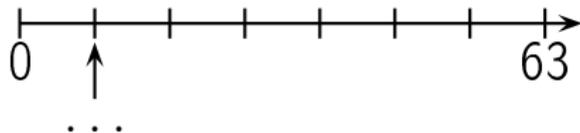
question 178



Réponse :

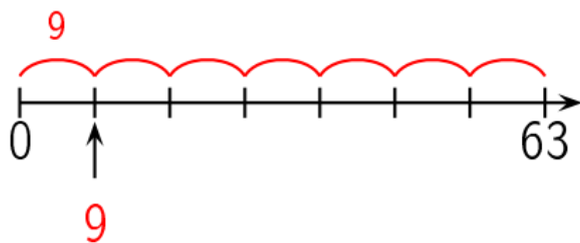


question 179

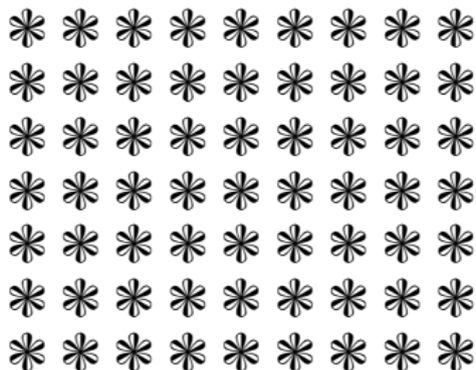


réponse à la question 179

Réponse :



Combien y a-t-il de fleurs ?



Réponse :

63 fleurs

Il y a 7 lignes de 9 fleurs chacune. Il y a donc

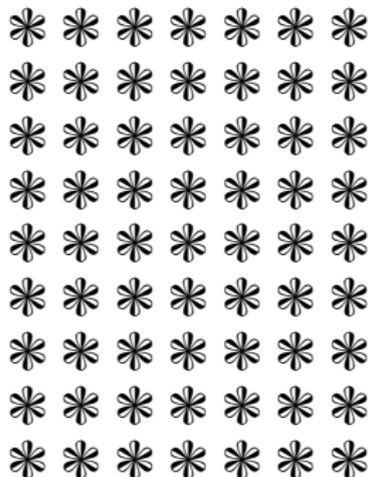
$$7 \times 9 = 63 \text{ fleurs.}$$

Autre manière:

Il y a 9 colonnes de 7 fleurs chacune. Il y a donc $9 \times$

$$7 = 63 \text{ fleurs.}$$

Combien y a-t-il de fleurs ?



Réponse :

63 fleurs

Il y a 9 lignes de 7 fleurs chacune. Il y a donc
 $9 \times 7 = 63$ fleurs.

Autre manière:

Il y a 7 colonnes de 9 fleurs chacune. Il y a donc $7 \times$
 $9 = 63$ fleurs.