

Autour de la table de 8

question 1

8 × 3

réponse à la question 1

Réponse :

$$8 \times 3 = 24$$

question 2

3 × 8

réponse à la question 2

Réponse :

$$3 \times 8 = 24$$

question 3

Complète.

$$8 \times \dots = 24$$

réponse à la question 3

Réponse :

$$8 \times 3 = 24$$

question 4

Complète.

$$3 \times \dots = 24$$

réponse à la question 4

Réponse :

$$3 \times 8 = 24$$

question 5

Complète.

$$\dots \times 8 = 24$$

réponse à la question 5

Réponse :

$$3 \times 8 = 24$$

question 6

Complète.

$$\dots \times 3 = 24$$

réponse à la question 6

Réponse :

$$8 \times 3 = 24$$

question 7

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

réponse à la question 7

Réponse :

$$24 = 8 \times 3$$

ou

...

question 8

Dans 24,
combien de fois 8 ?

réponse à la question 8

Réponse :

$$24 = 3 \times 8$$

Dans 24, il y a 3 fois 8.

question 9

Dans 26,
combien de fois 8 ?

réponse à la question 9

Réponse :

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

Dans 26, il y 3 fois 8.

question 10

Quel est le reste de la division euclidienne
de 29 par 8 ?

réponse à la question 10

Réponse :

$$29 = 3 \times 8 + 5$$

Le reste de la division euclidienne
de 29 par 8 est 5.

question 11

$$24 \div 8$$

réponse à la question 11

Réponse :

$$24 \div 8 = 3$$

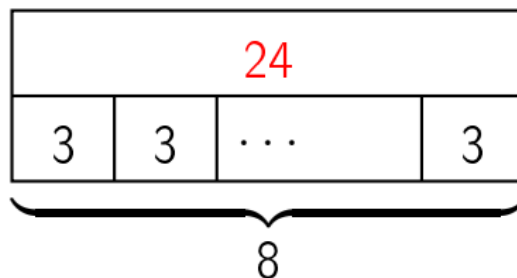
question 12

				?
3	3	...	3	
				8

réponse à la question 12

Réponse :

$$8 \times 3 = 24$$



question 13

?		
8	8	8
3		

réponse à la question 13

Réponse :

$$3 \times 8 = 24$$

24		
8	8	8
 3		

question 14

24				
?	?	?
8				

réponse à la question 14

Réponse :

$$8 \times ? = 24$$

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

24			
3	3	...	3
 8			

question 15

24				
8	8	...	8	
?				

réponse à la question 15

Réponse :

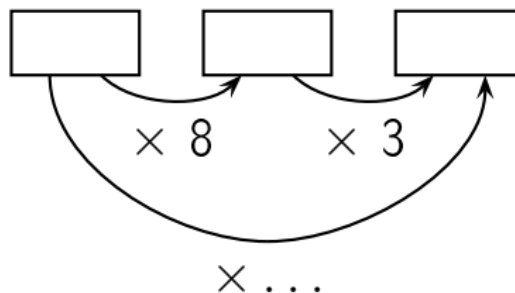
$$? \times 8 = 24$$

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

24			
8	8	...	8
			3

question 16

Complète.



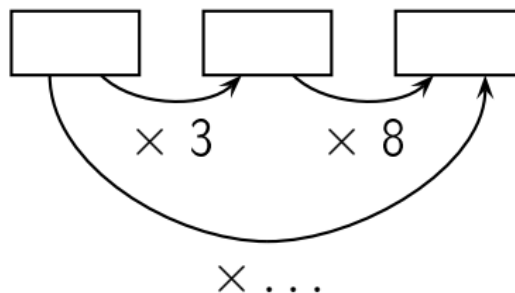
réponse à la question 16

Réponse :

The diagram illustrates a multiplication problem. At the bottom, a red \times symbol is followed by the number 24. Above this, a curved line with arrows points from the number 24 up to three empty boxes. The first empty box is followed by a \times 8, and the second empty box is followed by a \times 3. This visualizes the decomposition of 24 into 8 and 3, which are then multiplied by the three boxes.

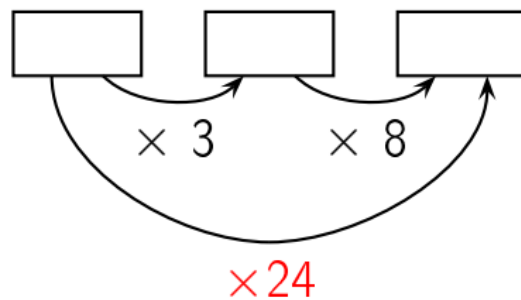
question 17

Complète.



réponse à la question 17

Réponse :



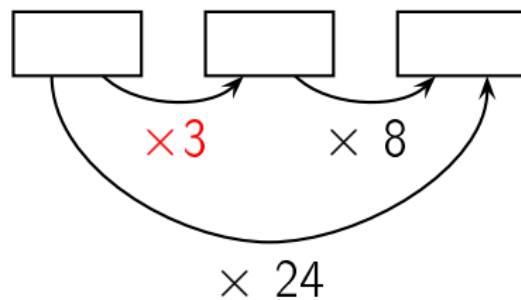
question 18

Complète.

The diagram illustrates a multiplication problem. At the top, there are three empty rectangular boxes. Below them, a curved line arches over the boxes, with the symbol $\times \dots$ positioned to its left and the symbol $\times 8$ positioned to its right. At the bottom, the symbol $\times 24$ is centered below the curve. Arrows point from the boxes down to the curve, indicating that the boxes represent the factors being multiplied together.

réponse à la question 18

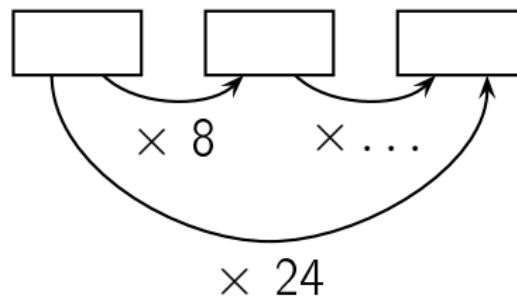
Réponse :



The diagram illustrates a number 24 being partitioned into three groups. A curved line at the bottom splits the number into three segments. The first segment is labeled $\times 3$ in red, the second is labeled $\times 8$ in black, and the third is labeled $\times 24$ in black. Above the curve, three empty rectangular boxes are positioned, with arrows pointing from each box to one of the three segments of the number 24.

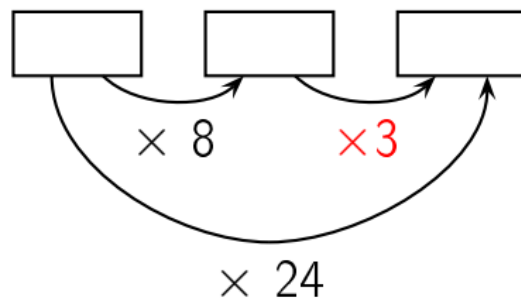
question 19

Complète.



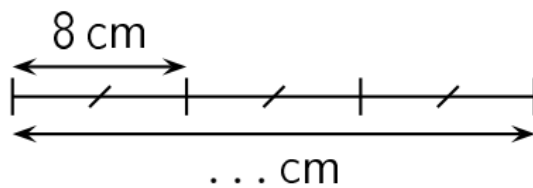
réponse à la question 19

Réponse :



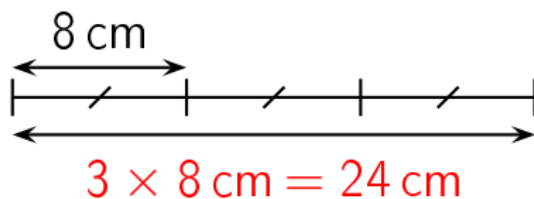
question 20

Complète.



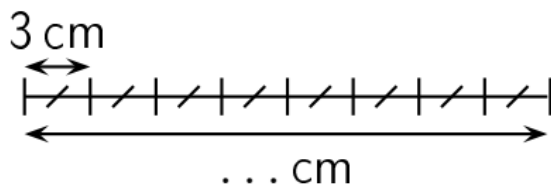
réponse à la question 20

Réponse :



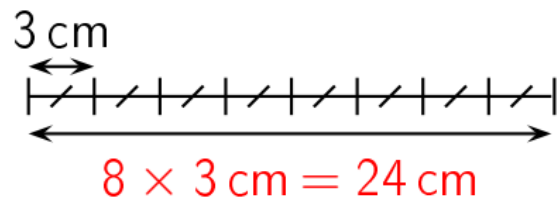
question 21

Complète.



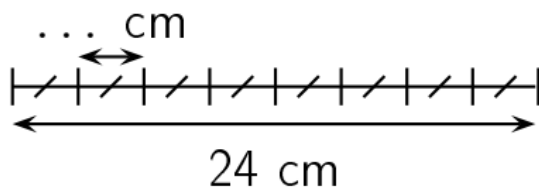
réponse à la question 21

Réponse :



question 22

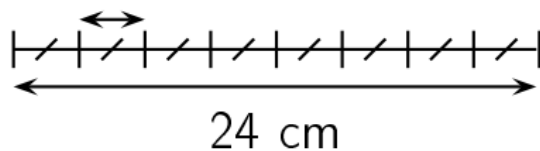
Complète.



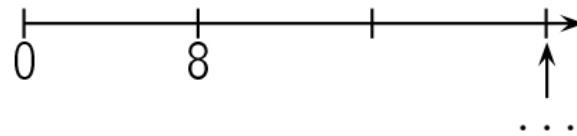
réponse à la question 22

Réponse :

$$24 \text{ cm} \div 8 = 3 \text{ cm}$$

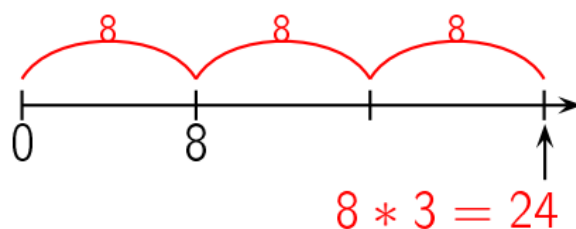


question 23

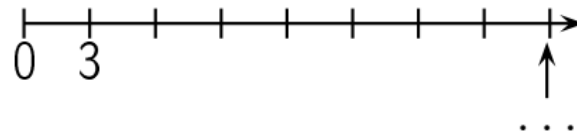


réponse à la question 23

Réponse :

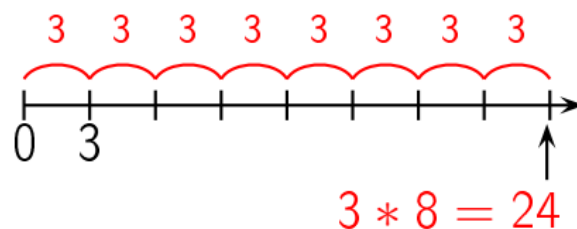


question 24

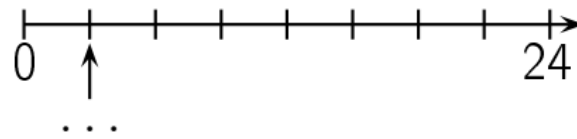


réponse à la question 24

Réponse :

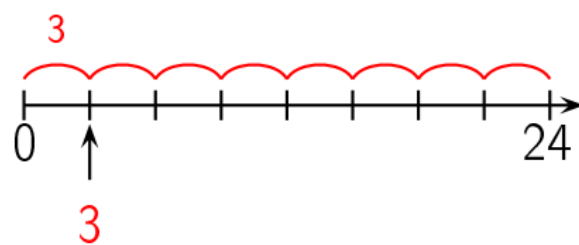


question 25



réponse à la question 25

Réponse :



question 26

Combien y a-t-il de fleurs ?



réponse à la question 26

Réponse :

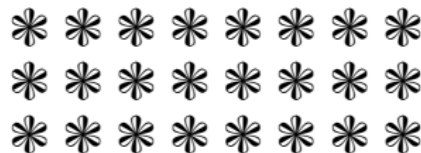
24 fleurs

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

Autre manière:

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

Combien y a-t-il de fleurs ?



réponse à la question 27

Réponse :

24 fleurs

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

Autre manière:

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

question 28

$$8 \times 4$$

réponse à la question 28

Réponse :

$$8 \times 4 = 32$$

question 29

4 × 8

réponse à la question 29

Réponse :

$$4 \times 8 = 32$$

question 30

Complète.

$$8 \times \dots = 32$$

réponse à la question 30

Réponse :

$$8 \times 4 = 32$$

question 31

Complète.

$$4 \times \dots = 32$$

réponse à la question 31

Réponse :

$$4 \times 8 = 32$$

question 32

Complète.

$$\dots \times 8 = 32$$

réponse à la question 32

Réponse :

$$4 \times 8 = 32$$

question 33

Complète.

$$\dots \times 4 = 32$$

réponse à la question 33

Réponse :

$$8 \times 4 = 32$$

question 34

$$32 = \dots \times \dots$$

réponse à la question 34

Réponse :

$$32 = 8 \times 4$$

ou

...

question 35

Dans 32,
combien de fois 8 ?

réponse à la question 35

Réponse :

$$32 = 4 \times 8$$

Dans 32, il y a 4 fois 8.

question 36

Dans 39,
combien de fois 8 ?

réponse à la question 36

Réponse :

$$39 = 4 \times 8 + 7$$

Dans 39, il y 4 fois 8.

question 37

Quel est le reste de la division euclidienne
de 34 par 8 ?

réponse à la question 37

Réponse :

$$34 = 4 \times 8 + 2$$

Le reste de la division euclidienne
de 34 par 8 est 2.

question 38

$$32 \div 8$$

réponse à la question 38

Réponse :

$$32 \div 8 = 4$$

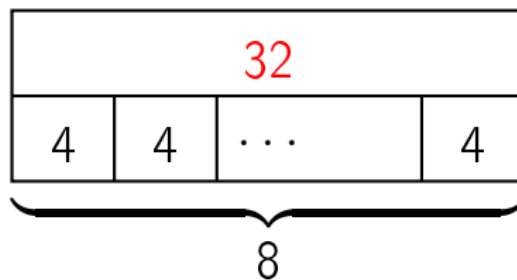
question 39

?				
4	4	...	4	
8				

réponse à la question 39

Réponse :

$$8 \times 4 = 32$$



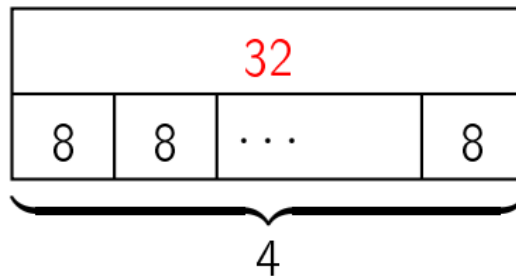
question 40

				?
8	8	...	8	
				4

réponse à la question 40

Réponse :

$$4 \times 8 = 32$$



question 41

?	?	...	?	

$\underbrace{\quad\quad\quad\quad}_{8}$

réponse à la question 41

Réponse :

$$8 \times ? = 32$$

$$\text{donc } ? = 32 \div 8 = 4$$

32			
4	4	...	4
 8			

question 42

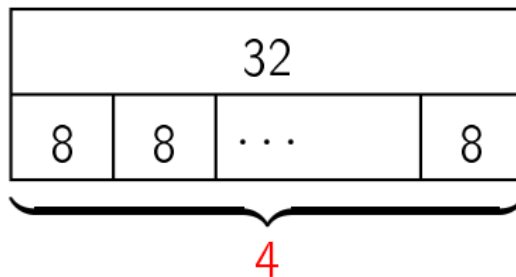
$$\begin{array}{c} 32 \\ \hline 8 & 8 & \cdots & 8 \end{array} \underbrace{\quad}_{?}$$

réponse à la question 42

Réponse :

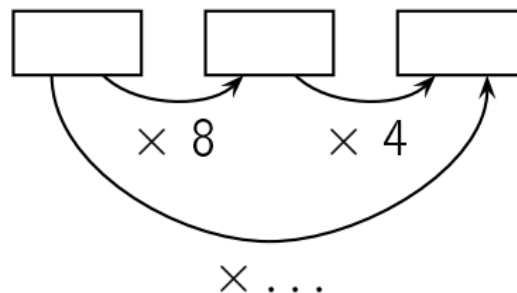
$$? \times 8 = 32$$

$$\text{donc } ? = 32 \div 8 = 4$$



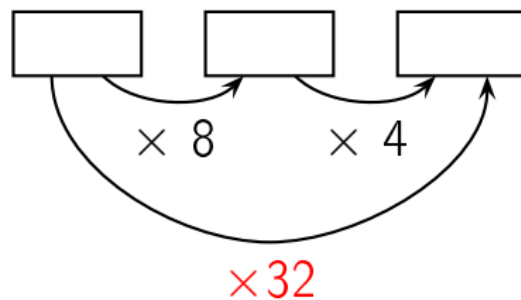
question 43

Complète.



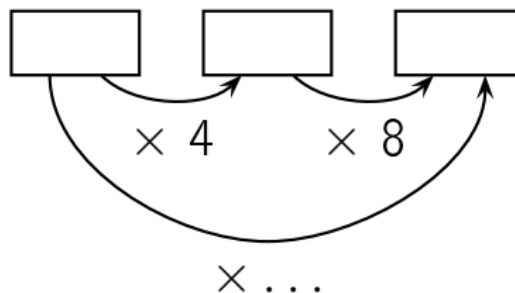
réponse à la question 43

Réponse :



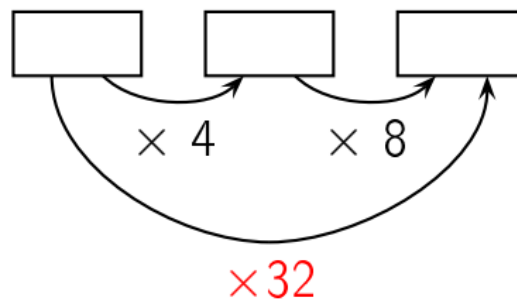
question 44

Complète.



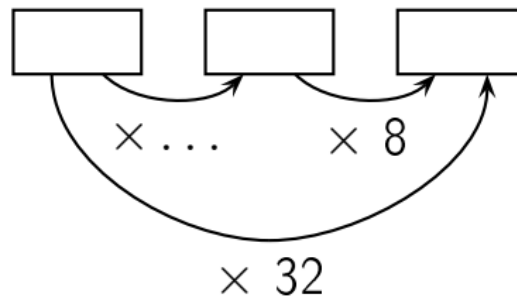
réponse à la question 44

Réponse :



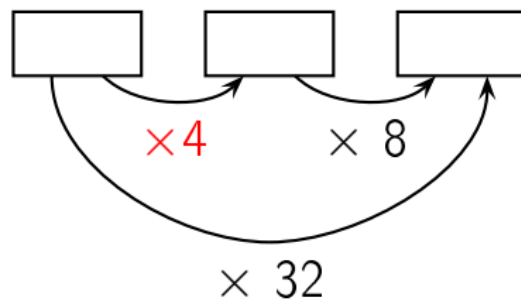
question 45

Complète.



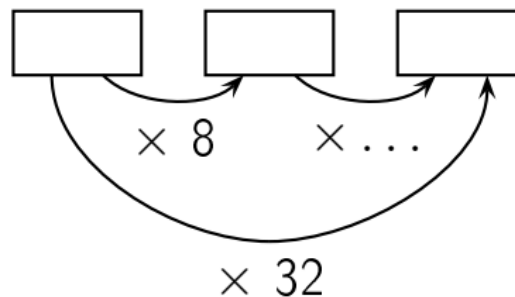
réponse à la question 45

Réponse :



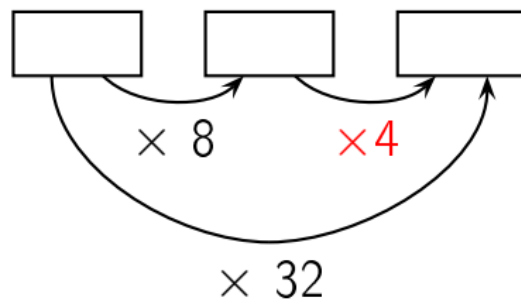
question 46

Complète.



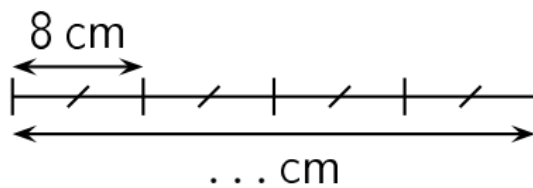
réponse à la question 46

Réponse :



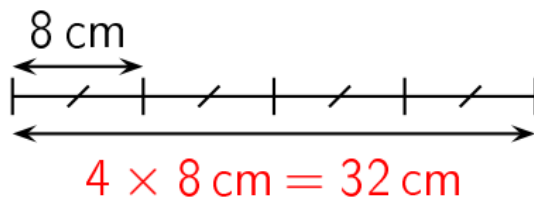
question 47

Complète.



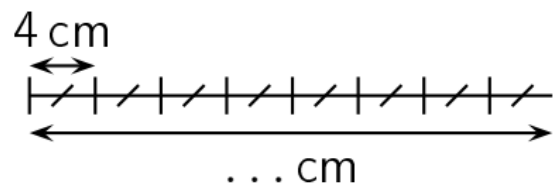
réponse à la question 47

Réponse :



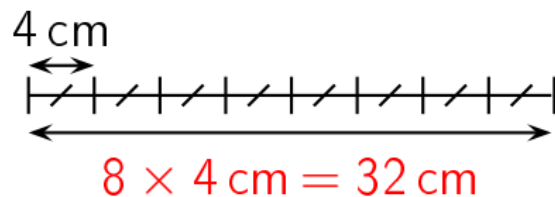
question 48

Complète.



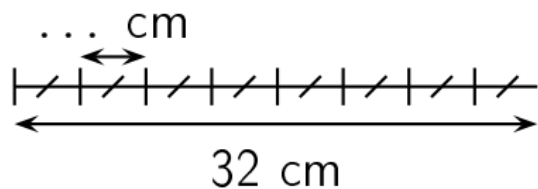
réponse à la question 48

Réponse :



question 49

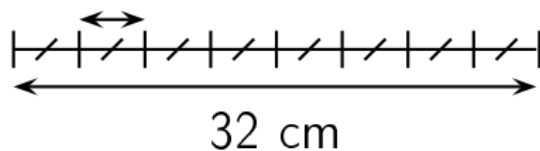
Complète.



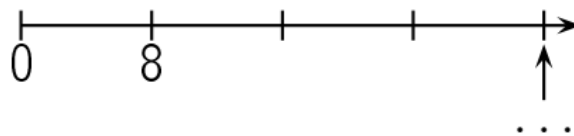
réponse à la question 49

Réponse :

$$32 \text{ cm} \div 8 = 4 \text{ cm}$$

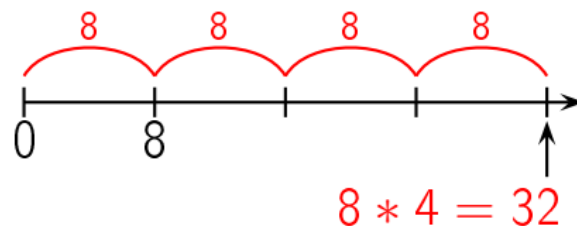


question 50

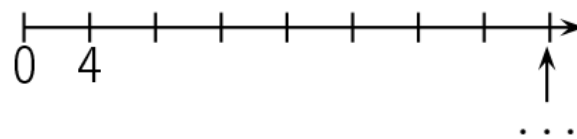


réponse à la question 50

Réponse :

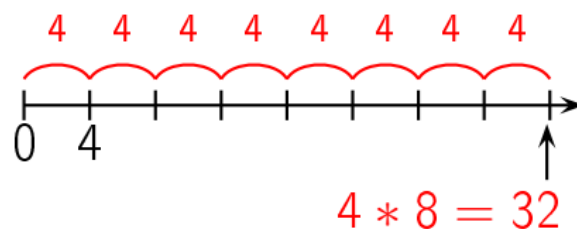


question 51

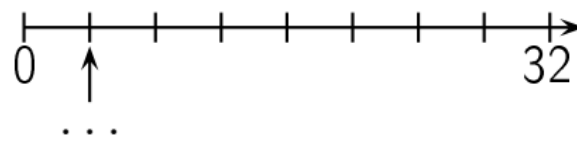


réponse à la question 51

Réponse :

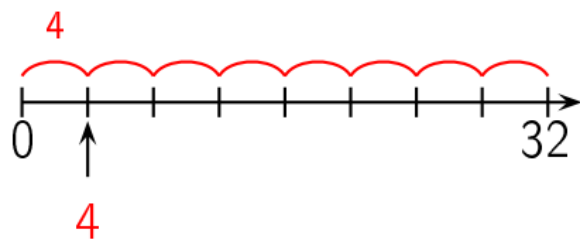


question 52

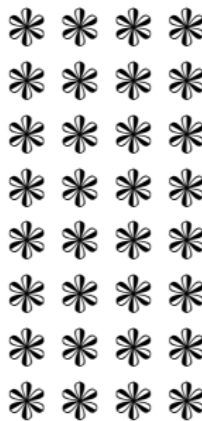


réponse à la question 52

Réponse :



Combien y a-t-il de fleurs ?



réponse à la question 53

Réponse :

32 fleurs

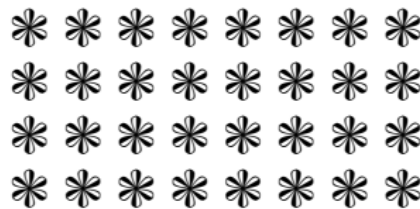
Il y a 8 lignes de 4 fleurs chacune. Il y a donc
 $8 \times 4 = 32$ fleurs.

Autre manière:

Il y a 4 colonnes de 8 fleurs chacune. Il y a donc $4 \times 8 = 32$ fleurs.

question 54

Combien y a-t-il de fleurs ?



réponse à la question 54

Réponse :

32 fleurs

Il y a 4 lignes de 8 fleurs chacune. Il y a donc
 $4 \times 8 = 32$ fleurs.

Autre manière:

Il y a 8 colonnes de 4 fleurs chacune. Il y a donc $8 \times 4 = 32$ fleurs.

question 55

$$8 \times 5$$

réponse à la question 55

Réponse :

$$8 \times 5 = 40$$

question 56

$$5 \times 8$$

réponse à la question 56

Réponse :

$$5 \times 8 = 40$$

question 57

Complète.

$$8 \times \dots = 40$$

réponse à la question 57

Réponse :

$$8 \times 5 = 40$$

question 58

Complète.

$$5 \times \dots = 40$$

réponse à la question 58

Réponse :

$$5 \times 8 = 40$$

question 59

Complète.

$$\dots \times 8 = 40$$

réponse à la question 59

Réponse :

$$5 \times 8 = 40$$

question 60

Complète.

$$\dots \times 5 = 40$$

réponse à la question 60

Réponse :

$$8 \times 5 = 40$$

question 61

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

réponse à la question 61

Réponse :

$$40 = 8 \times 5$$

ou

...

question 62

Dans 40,
combien de fois 8 ?

réponse à la question 62

Réponse :

$$40 = 5 \times 8$$

Dans 40, il y a 5 fois 8.

question 63

Dans 42,
combien de fois 8 ?

réponse à la question 63

Réponse :

$$42 = 5 \times 8 + 2$$

Dans 42, il y 5 fois 8.

question 64

Quel est le reste de la division euclidienne
de 45 par 8 ?

réponse à la question 64

Réponse :

$$45 = 5 \times 8 + 5$$

Le reste de la division euclidienne
de 45 par 8 est 5.

question 65

$$40 \div 8$$

réponse à la question 65

Réponse :

$$40 \div 8 = 5$$

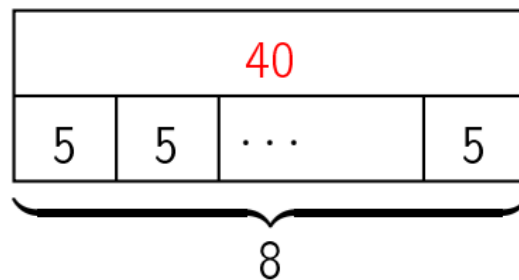
question 66

?				
5	5	...	5	
				8

réponse à la question 66

Réponse :

$$8 \times 5 = 40$$



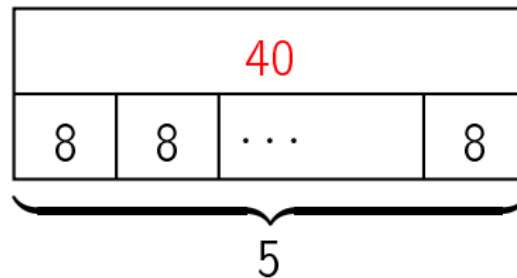
question 67

?				
8	8	...	8	
5				

réponse à la question 67

Réponse :

$$5 \times 8 = 40$$



question 68

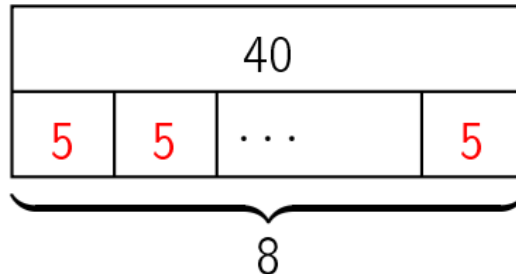
?	?	...						?

réponse à la question 68

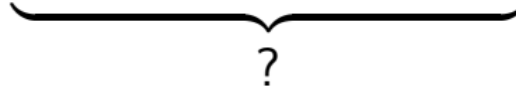
Réponse :

$$8 \times ? = 40$$

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



question 69

40				
8	8	...	8	8
				?

réponse à la question 69

Réponse :

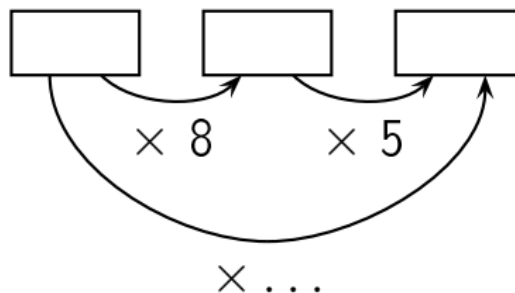
$$? \times 8 = 40$$

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

40			
8	8	...	8
 5			

question 70

Complète.



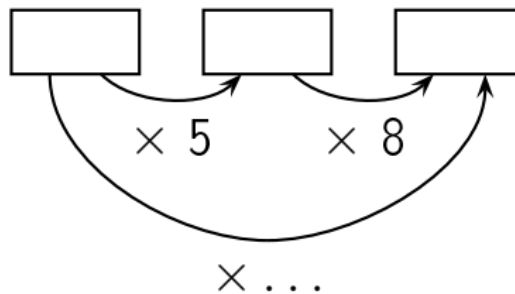
réponse à la question 70

Réponse :

The diagram consists of a curved path with three rectangular boxes positioned above it. Arrows point from each box down to the path. Below the path, the number $\times 8$ is written next to the first box, and $\times 5$ is written next to the second box. At the bottom of the path, the number $\times 40$ is written in red.

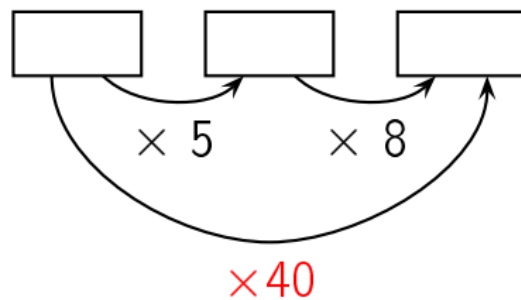
question 71

Complète.



réponse à la question 71

Réponse :



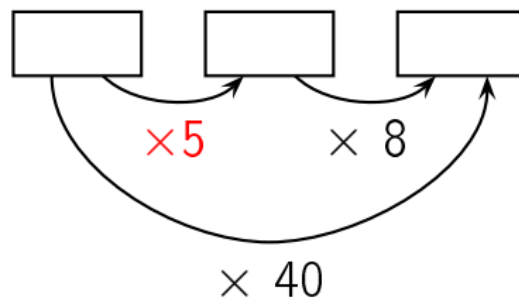
question 72

Complète.

The diagram illustrates a multiplication problem. At the top, there are three empty rectangular boxes. Below them, a curved line arches over the first two boxes, with the symbol $\times \dots$ positioned to its left. Another curved line arches over the last two boxes, with the symbol $\times 8$ positioned to its right. At the bottom, a single curved line arches over all three boxes, with the symbol $\times 40$ positioned below it. Arrows point from the first two boxes to the first curved line, from the last two boxes to the second curved line, and from all three boxes to the third curved line.

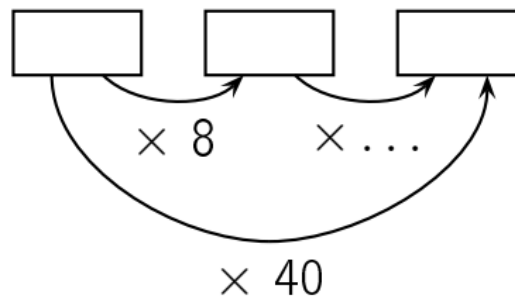
réponse à la question 72

Réponse :



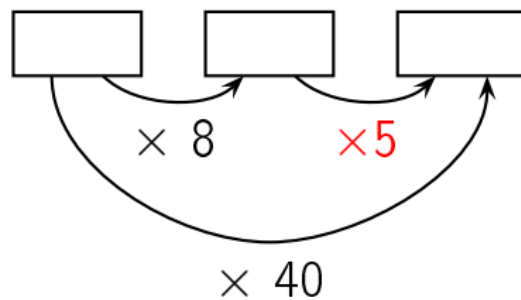
question 73

Complète.

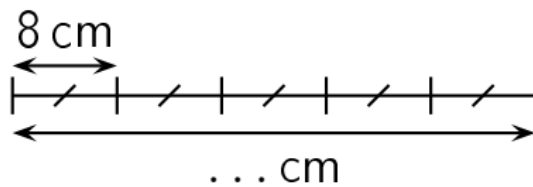


réponse à la question 73

Réponse :

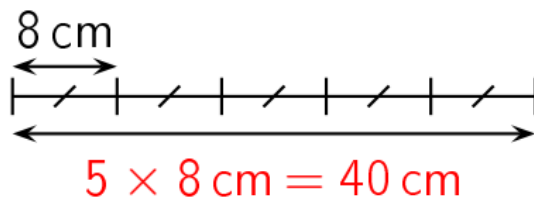


Complète.



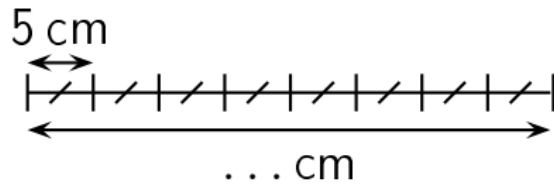
réponse à la question 74

Réponse :



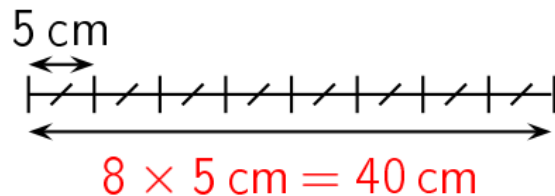
question 75

Complète.



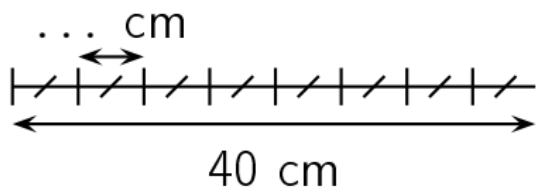
réponse à la question 75

Réponse :



question 76

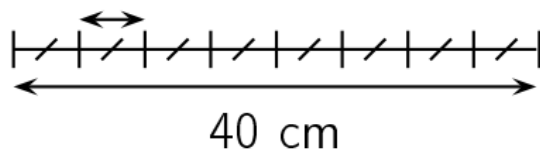
Complète.



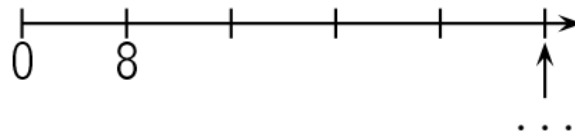
réponse à la question 76

Réponse :

$$40 \text{ cm} \div 8 = 5 \text{ cm}$$

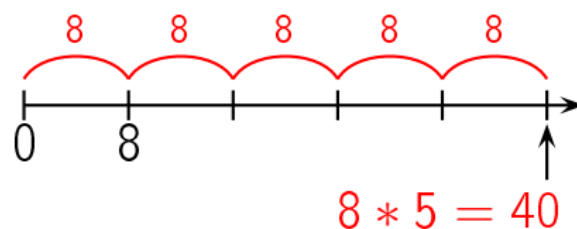


question 77

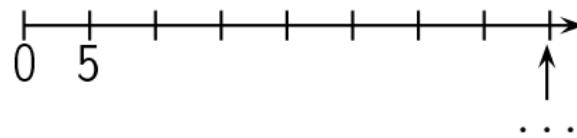


réponse à la question 77

Réponse :

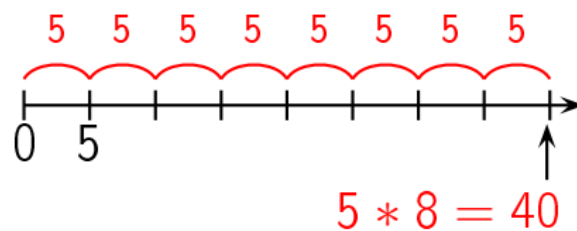


question 78

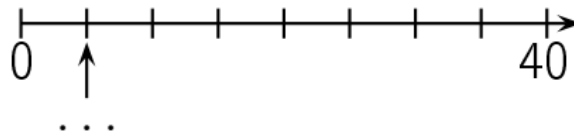


réponse à la question 78

Réponse :

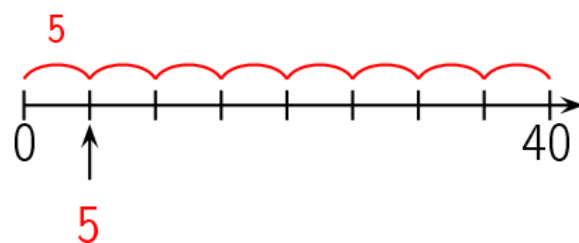


question 79



réponse à la question 79

Réponse :



Combien y a-t-il de fleurs ?



réponse à la question 80

Réponse :

40 fleurs

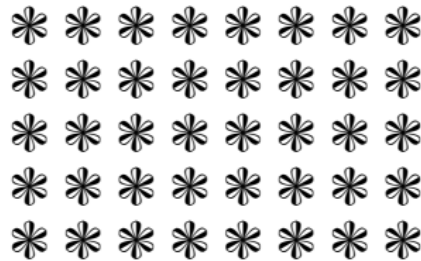
Il y a 8 lignes de 5 fleurs chacune. Il y a donc
 $8 \times 5 = 40$ fleurs.

Autre manière:

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

question 81

Combien y a-t-il de fleurs ?



réponse à la question 81

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.

question 82

$$8 \times 6$$

réponse à la question 82

Réponse :

$$8 \times 6 = 48$$

question 83

$$6 \times 8$$

réponse à la question 83

Réponse :

$$6 \times 8 = 48$$

question 84

Complète.

$$8 \times \dots = 48$$

réponse à la question 84

Réponse :

$$8 \times 6 = 48$$

question 85

Complète.

$$6 \times \dots = 48$$

réponse à la question 85

Réponse :

$$6 \times 8 = 48$$

question 86

Complète.

$$\dots \times 8 = 48$$

réponse à la question 86

Réponse :

$$6 \times 8 = 48$$

question 87

Complète.

$$\dots \times 6 = 48$$

réponse à la question 87

Réponse :

$$8 \times 6 = 48$$

question 88

$$48 = \dots \times \dots$$

réponse à la question 88

Réponse :

$$48 = 8 \times 6$$

ou

...

question 89

Dans 48,
combien de fois 8 ?

réponse à la question 89

Réponse :

$$48 = 6 \times 8$$

Dans 48, il y a 6 fois 8.

question 90

Dans 54,
combien de fois 8 ?

réponse à la question 90

Réponse :

$$54 = 6 \times 8 + 6$$

Dans 54, il y 6 fois 8.

question 91

Quel est le reste de la division euclidienne
de 52 par 8 ?

Réponse :

$$52 = 6 \times 8 + 4$$

Le reste de la division euclidienne
de 52 par 8 est 4.

question 92

$48 \div 8$

réponse à la question 92

Réponse :

$$48 \div 8 = 6$$

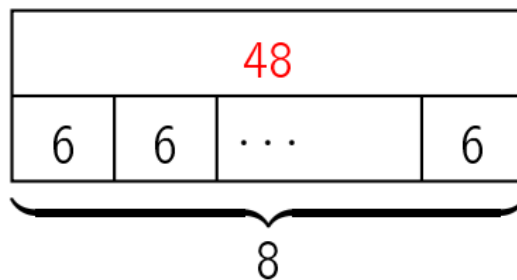
question 93

?				
6	6	...	6	
8				

réponse à la question 93

Réponse :

$$8 \times 6 = 48$$



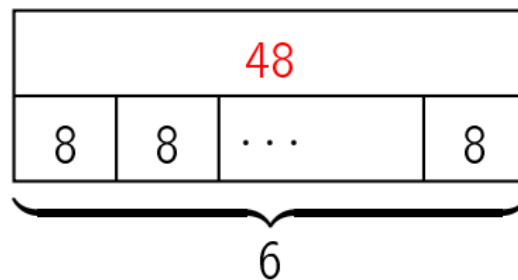
question 94

				?
8	8	...	8	
6				

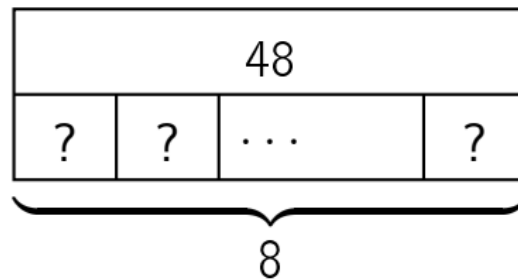
réponse à la question 94

Réponse :

$$6 \times 8 = 48$$



question 95

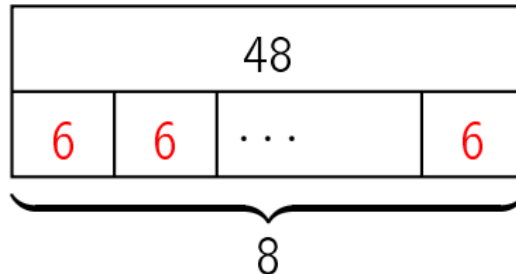


réponse à la question 95

Réponse :

$$8 \times ? = 48$$

$$\text{donc } ? = 48 \div 8 = 6$$



question 96

48			
8	8	...	8
?			

réponse à la question 96

Réponse :

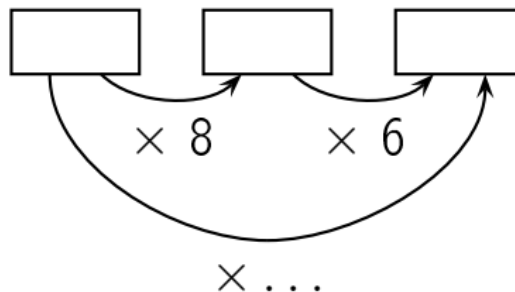
$$? \times 8 = 48$$

$$\text{donc } ? = 48 \div 8 = 6$$

48			
8	8	...	8
			6

question 97

Complète.

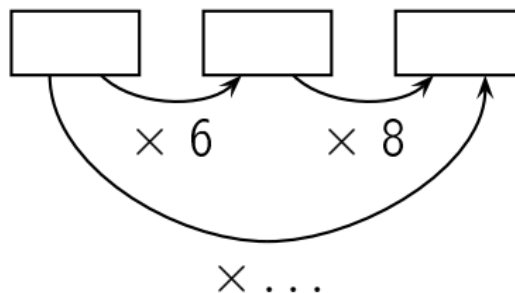


réponse à la question 97

Réponse :

The diagram illustrates the decomposition of the number 48. It features a semi-circular arc at the bottom. Inside the arc, the number 48 is written in red. Above the arc, there are two empty rectangular boxes. Below the first box is the multiplication symbol \times followed by the number 8. Below the second box is the multiplication symbol \times followed by the number 6. Arrows point from the top of each rectangular box to the corresponding term ($\times 8$ and $\times 6$) in the arc.

Complète.



réponse à la question 98

Réponse :

The diagram illustrates a multiplication problem. At the bottom is a red \times symbol followed by the number 48. Above this, a curved line with arrows points upwards to three empty boxes. The first box is under the $\times 6$ label, the second is under the $\times 8$ label, and the third is positioned above the 48.

question 99

Complète.

A diagram illustrating a multiplication problem. At the bottom, a curved bracket spans three boxes above it. The first box contains a multiplication sign followed by three dots (...). The second box contains a multiplication sign followed by the number 8. The third box is empty. Below the first two boxes is the text $\times 48$.

réponse à la question 99

Réponse :

The diagram shows a three-digit number represented by three empty boxes. A curved line with an arrow points from the rightmost box to the number $\times 8$ below it. Another curved line with an arrow points from the middle box to the number $\times 6$ below it. The number $\times 48$ is written below the boxes.

$$\begin{array}{ccc} \boxed{} & \boxed{} & \boxed{} \\ \curvearrowleft & \curvearrowleft & \curvearrowleft \\ \times 6 & & \times 8 \\ \curvearrowright & & \curvearrowright \\ \times 48 & & \end{array}$$

question 100

Complète.

The diagram illustrates a multiplication problem. At the bottom, a curved bracket spans three boxes above it. The first box contains the multiplication symbol \times followed by the number 8. The second box contains the multiplication symbol \times followed by three dots (...). The third box is empty. Below the bracket, the multiplication symbol \times is followed by the number 48.

réponse à la question 100

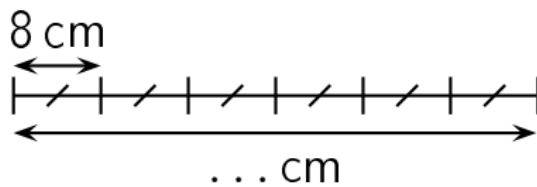
Réponse :

A diagram showing a curved path with three boxes at the top and a total value at the bottom. The path starts at the left, goes up to the first box, then down to the second box, then up to the third box, and finally down to the total value. The first two boxes have arrows pointing from them to the path. The third box has an arrow pointing from the path to it. The total value is labeled with a multiplication sign and the number 48. The first two boxes are labeled with multiplication signs and the numbers 8 and 6 respectively, while the third box is empty.

$$\times 8$$
$$\times 6$$
$$\times 48$$

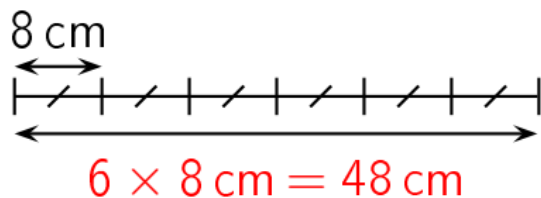
question 101

Complète.



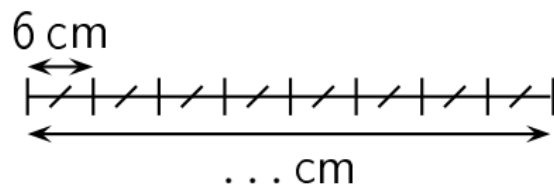
réponse à la question 101

Réponse :



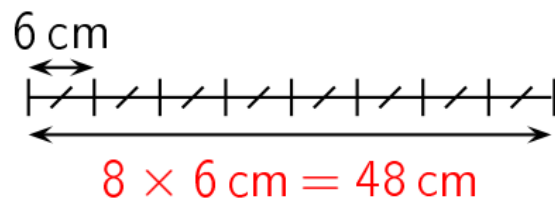
question 102

Complète.



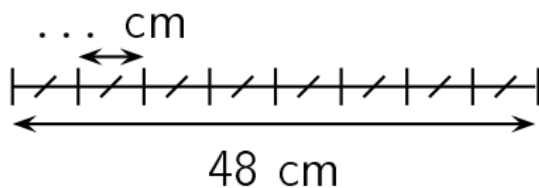
réponse à la question 102

Réponse :



question 103

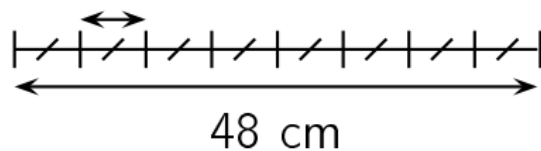
Complète.



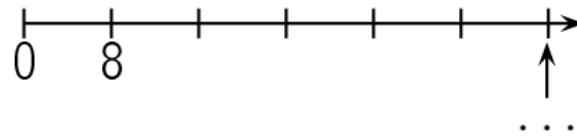
réponse à la question 103

Réponse :

$$48 \text{ cm} \div 8 = 6 \text{ cm}$$

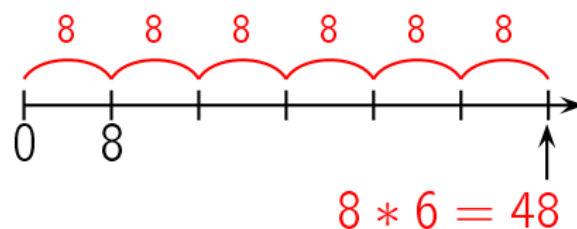


question 104

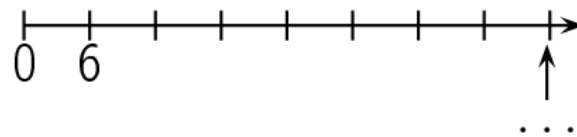


réponse à la question 104

Réponse :

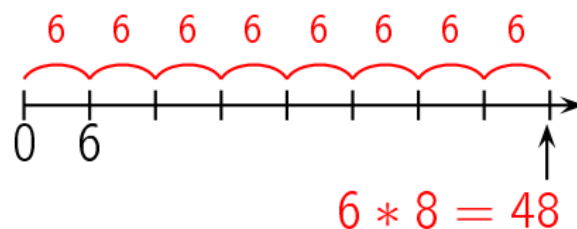


question 105

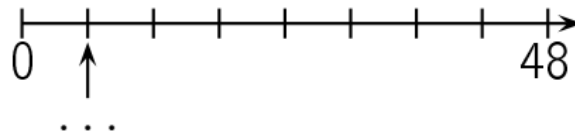


réponse à la question 105

Réponse :

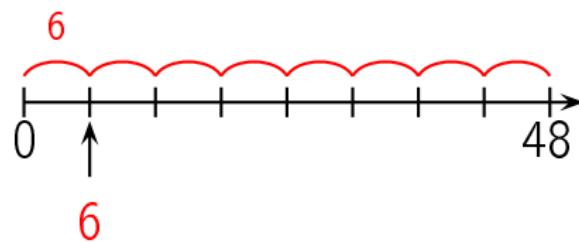


question 106

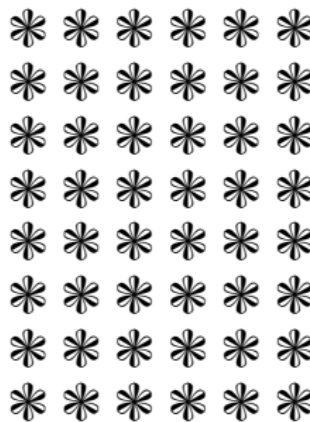


réponse à la question 106

Réponse :



Combien y a-t-il de fleurs ?



Réponse :

48 fleurs

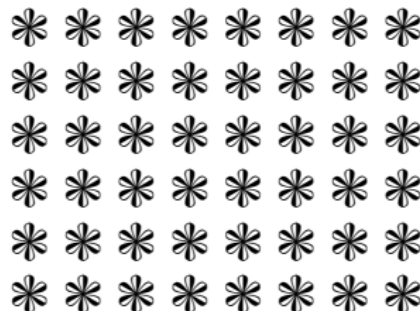
Il y a 8 lignes de 6 fleurs chacune. Il y a donc
 $8 \times 6 = 48$ fleurs.

Autre manière:

Il y a 6 colonnes de 8 fleurs chacune. Il y a donc $6 \times 8 = 48$ fleurs.

question 108

Combien y a-t-il de fleurs ?



réponse à la question 108

Réponse :

48 fleurs

Il y a 6 lignes de 8 fleurs chacune. Il y a donc
 $6 \times 8 = 48$ fleurs.

Autre manière:

Il y a 8 colonnes de 6 fleurs chacune. Il y a donc $8 \times 6 = 48$ fleurs.

question 109

$$8 \times 7$$

réponse à la question 109

Réponse :

$$8 \times 7 = 56$$

question 110

$$7 \times 8$$

réponse à la question 110

Réponse :

$$7 \times 8 = 56$$

question 111

Complète.

$$8 \times \dots = 56$$

réponse à la question 111

Réponse :

$$8 \times 7 = 56$$

question 112

Complète.

$$7 \times \dots = 56$$

réponse à la question 112

Réponse :

$$7 \times 8 = 56$$

question 113

Complète.

$$\dots \times 8 = 56$$

réponse à la question 113

Réponse :

$$7 \times 8 = 56$$

question 114

Complète.

$$\dots \times 7 = 56$$

réponse à la question 114

Réponse :

$$8 \times 7 = 56$$

question 115

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

réponse à la question 115

Réponse :

$$56 = 8 \times 7$$

ou

...

question 116

Dans 56,
combien de fois 8 ?

réponse à la question 116

Réponse :

$$56 = 7 \times 8$$

Dans 56, il y a 7 fois 8.

question 117

Dans 63,
combien de fois 8 ?

Réponse :

$$63 = 7 \times 8 + 7$$

Dans 63, il y 7 fois 8.

question 118

Quel est le reste de la division euclidienne
de 61 par 8 ?

Réponse :

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

Le reste de la division euclidienne
de 61 par 8 est 5.

question 119

$$56 \div 8$$

réponse à la question 119

Réponse :

$$56 \div 8 = 7$$

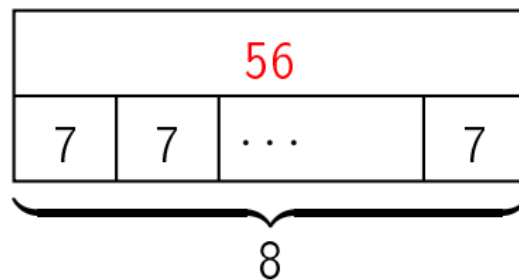
question 120

?				
7	7	...	7	
8				

réponse à la question 120

Réponse :

$$8 \times 7 = 56$$



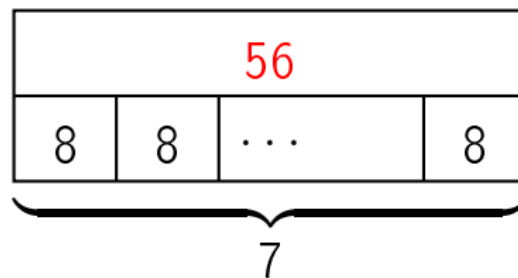
question 121

?				
8	8	...	8	
				7

réponse à la question 121

Réponse :

$$7 \times 8 = 56$$



question 122

?	?	...	?	

$\underbrace{\quad\quad\quad\quad}_{8}$

réponse à la question 122

Réponse :

$$8 \times ? = 56$$

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

56			
7	7	...	7
 8			

question 123

56				
8	8	...	8	8
?				

réponse à la question 123

Réponse :

$$? \times 8 = 56$$

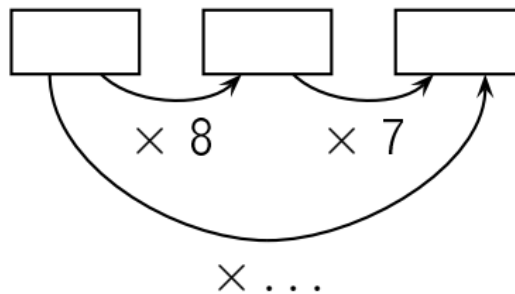
$$\text{donc } ? = 56 \div 8 = 7$$

56			
8	8	...	8
			

7

question 124

Complète.



réponse à la question 124

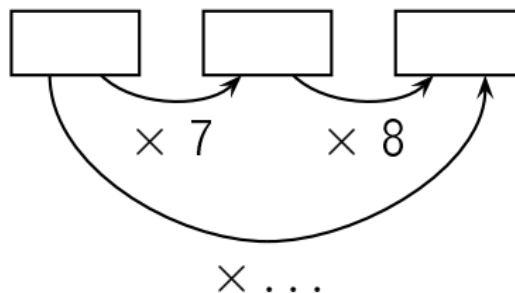
Réponse :

$$\begin{array}{c} \boxed{} \\ \times 8 \\ \hline \boxed{} \\ \times 7 \\ \hline \end{array}$$

$\times 56$

question 125

Complète.



réponse à la question 125

Réponse :

The diagram illustrates a multiplication problem. At the bottom, a red \times symbol is followed by the number 56. Above this, a curved line with arrows points upwards to three empty rectangular boxes. The first box is under the $\times 7$ label, the second is under the $\times 8$ label, and the third is positioned above the 56.

question 126

Complète.

$$\begin{matrix} & & \\ \curvearrowleft & \curvearrowleft & \curvearrowleft \\ \times \dots & \times 8 & \\ \times 56 & & \end{matrix}$$

réponse à la question 126

Réponse :

A diagram illustrating a multiplication problem. At the bottom, a curved line contains the multiplication symbol \times followed by the number 56. Above this, three empty rectangular boxes are arranged horizontally. Arrows point from the right side of each box to the right side of the curved line, indicating the placement of digits in the product. Below the boxes, the number 7 is written in red, and to its right, the number 8 is written in black, representing the factors being multiplied.

question 127

Complète.

$$\begin{array}{c} \times 56 \\ \times 8 \\ \hline \end{array}$$

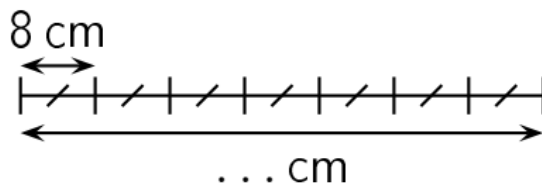
réponse à la question 127

Réponse :

A diagram illustrating a multiplication problem. At the bottom, a curved line contains the multiplication symbol \times followed by the number 56. Above this, there are three empty rectangular boxes, each with an arrow pointing upwards towards the curved line. To the left of the first box is the digit 8, and to the right of the second box is the digit 7, both in black text. The digit 7 is highlighted in red.

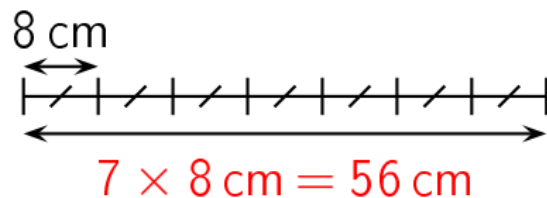
question 128

Complète.



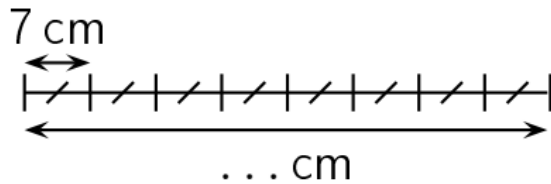
réponse à la question 128

Réponse :



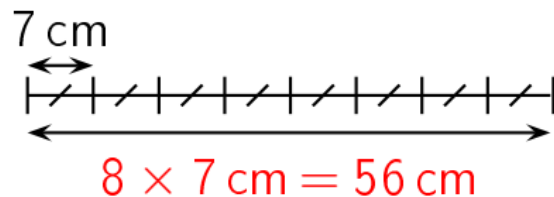
question 129

Complète.



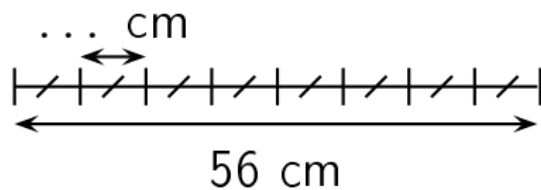
réponse à la question 129

Réponse :



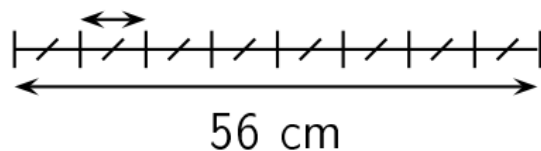
question 130

Complète.



Réponse :

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

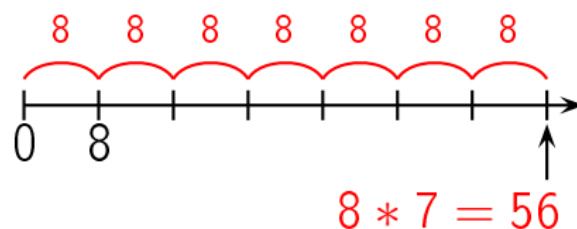


question 131

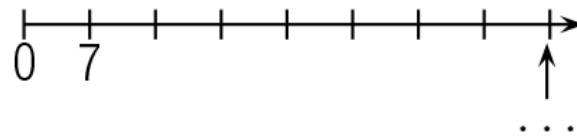


réponse à la question 131

Réponse :

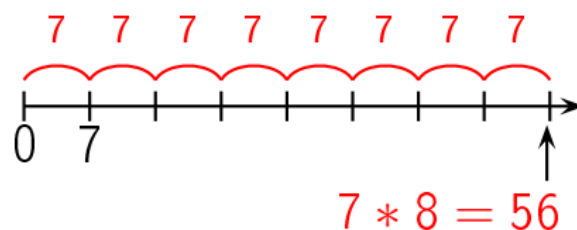


question 132

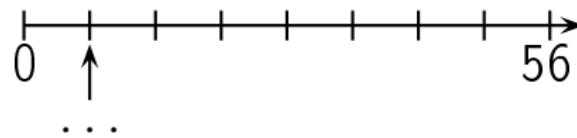


réponse à la question 132

Réponse :

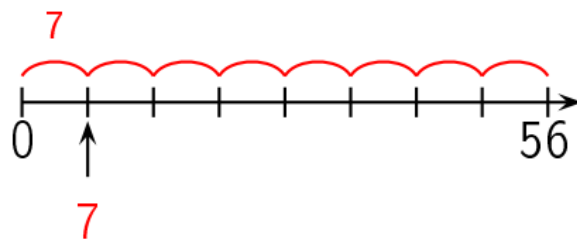


question 133



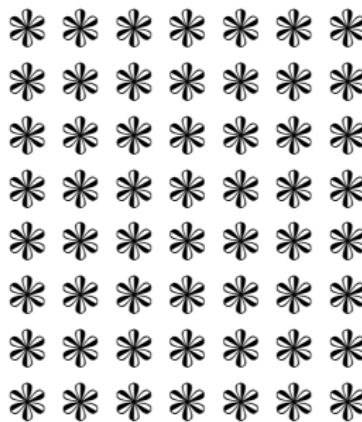
réponse à la question 133

Réponse :



question 134

Combien y a-t-il de fleurs ?



réponse à la question 134

Réponse :

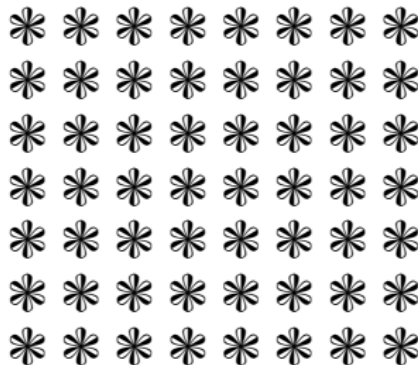
56 fleurs

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.

Combien y a-t-il de fleurs ?



réponse à la question 135

Réponse :

56 fleurs

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

Autre manière:

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

question 136

8 × 8

réponse à la question 136

Réponse :

$$8 \times 8 = 64$$

question 137

Complète.

$$8 \times \dots = 64$$

réponse à la question 137

Réponse :

$$8 \times 8 = 64$$

question 138

Complète.

$$\dots \times 8 = 64$$

réponse à la question 138

Réponse :

$$8 \times 8 = 64$$

question 139

$$64 = \dots \times \dots$$

réponse à la question 139

Réponse :

$$64 = 8 \times 8$$

ou

...

question 140

Dans 64,
combien de fois 8 ?

réponse à la question 140

Réponse :

$$64 = 8 \times 8$$

Dans 64, il y a 8 fois 8.

question 141

Dans 71,
combien de fois 8 ?

Réponse :

$$71 = 8 \times 8 + 7$$

Dans 71, il y 8 fois 8.

question 142

Quel est le reste de la division euclidienne
de 68 par 8 ?

Réponse :

$$68 = 8 \times 8 + 4$$

Le reste de la division euclidienne
de 68 par 8 est 4.

question 143

$$64 \div 8$$

réponse à la question 143

Réponse :

$$64 \div 8 = 8$$

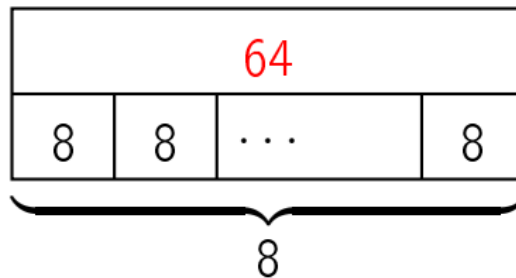
question 144

				?
8	8	...	8	
				8

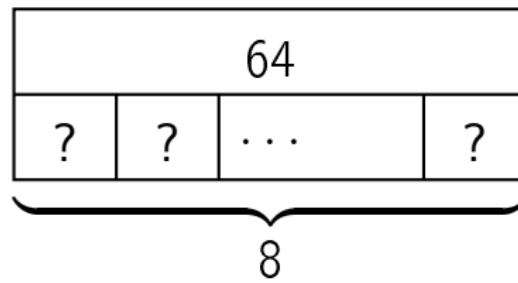
réponse à la question 144

Réponse :

$$8 \times 8 = 64$$



question 145



réponse à la question 145

Réponse :

$$8 \times ? = 64$$

$$\text{donc } ? = 64 \div 8 = 8$$

64			
8	8	...	8
 8			

question 146

64			
8	8	...	8
?			

réponse à la question 146

Réponse :

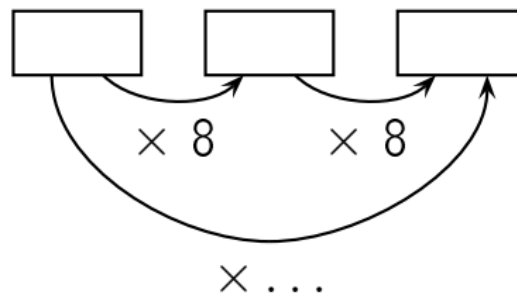
$$? \times 8 = 64$$

$$\text{donc } ? = 64 \div 8 = 8$$

64			
8	8	...	8
			8

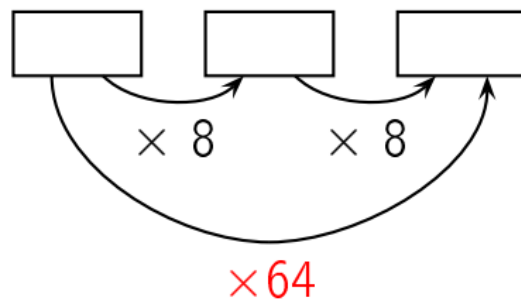
question 147

Complète.



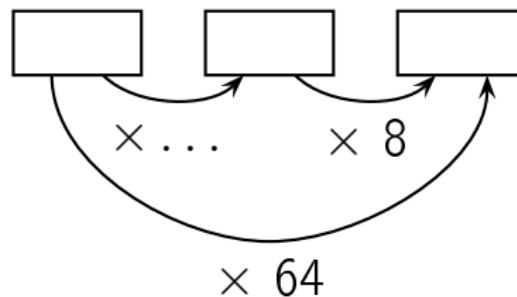
réponse à la question 147

Réponse :

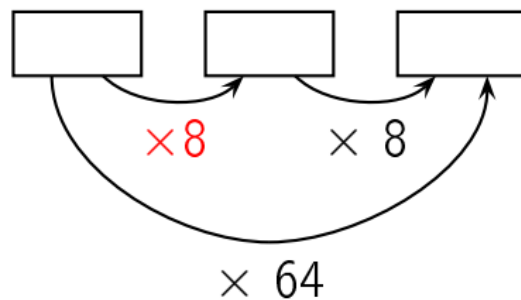


question 148

Complète.

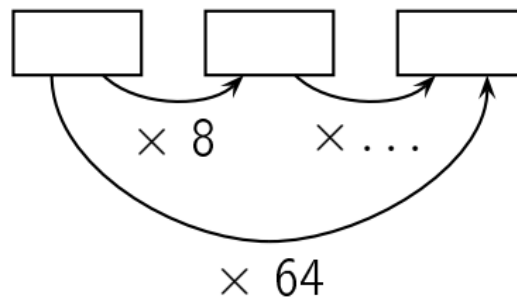


Réponse :

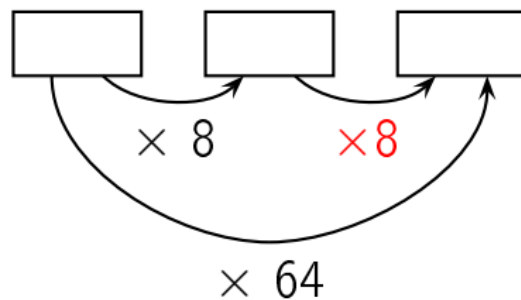


question 149

Complète.

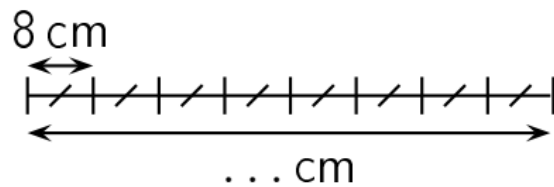


Réponse :



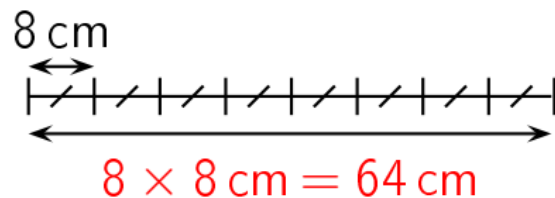
question 150

Complète.



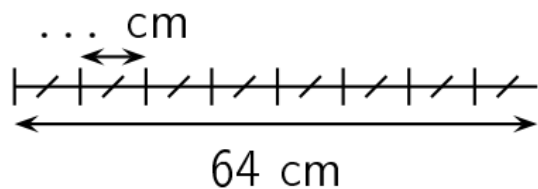
réponse à la question 150

Réponse :



question 151

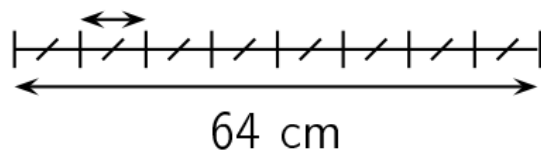
Complète.



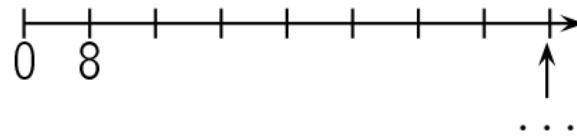
réponse à la question 151

Réponse :

$$64 \text{ cm} \div 8 = 8 \text{ cm}$$

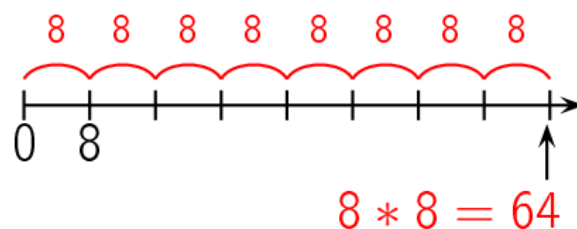


question 152

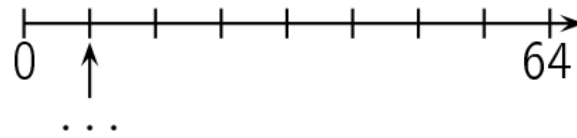


réponse à la question 152

Réponse :

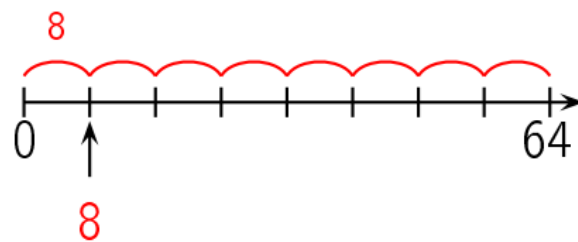


question 153



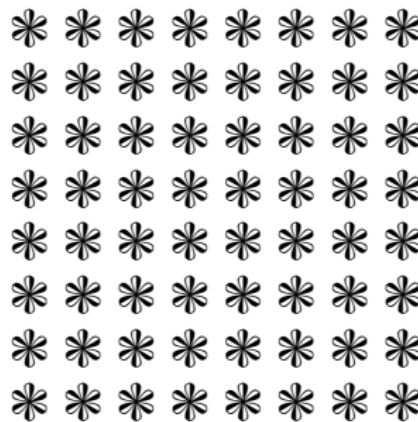
réponse à la question 153

Réponse :



question 154

Combien y a-t-il de fleurs ?



réponse à la question 154

Réponse :

64 fleurs

Il y a 8 lignes de 8 fleurs chacune. Il y a donc
 $8 \times 8 = 64$ fleurs.

Autre manière:

Il y a 8 colonnes de 8 fleurs chacune. Il y a donc $8 \times 8 = 64$ fleurs.

question 155

$$8 \times 9$$

réponse à la question 155

Réponse :

$$8 \times 9 = 72$$

question 156

$$9 \times 8$$

réponse à la question 156

Réponse :

$$9 \times 8 = 72$$

Complète.

$$8 \times \dots = 72$$

réponse à la question 157

Réponse :

$$8 \times 9 = 72$$

question 158

Complète.

$$9 \times \dots = 72$$

réponse à la question 158

Réponse :

$$9 \times 8 = 72$$

question 159

Complète.

$$\dots \times 8 = 72$$

réponse à la question 159

Réponse :

$$9 \times 8 = 72$$

question 160

Complète.

$$\dots \times 9 = 72$$

réponse à la question 160

Réponse :

$$8 \times 9 = 72$$

question 161

$$72 = \dots \times \dots$$

réponse à la question 161

Réponse :

$$72 = 8 \times 9$$

ou

...

question 162

Dans 72,
combien de fois 8 ?

réponse à la question 162

Réponse :

$$72 = 9 \times 8$$

Dans 72, il y a 9 fois 8.

question 163

Dans 78,
combien de fois 8 ?

réponse à la question 163

Réponse :

$$78 = 9 \times 8 + 6$$

Dans 78, il y 9 fois 8.

question 164

Quel est le reste de la division euclidienne
de 74 par 8 ?

Réponse :

$$74 = 9 \times 8 + 2$$

Le reste de la division euclidienne
de 74 par 8 est 2.

question 165

$$72 \div 8$$

réponse à la question 165

Réponse :

$$72 \div 8 = 9$$

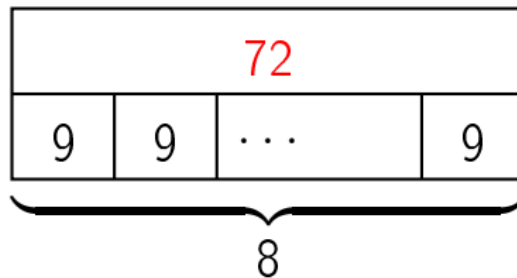
question 166

				?
9	9	...	9	
				8

réponse à la question 166

Réponse :

$$8 \times 9 = 72$$



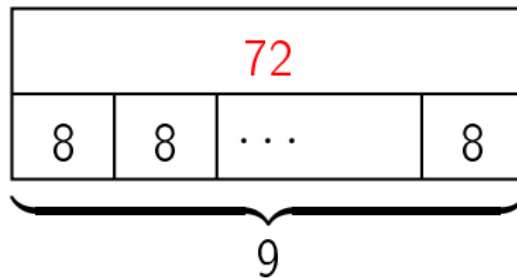
question 167

?				
8	8	...	8	
9				

réponse à la question 167

Réponse :

$$9 \times 8 = 72$$



question 168

					72		
?	?	...			?		
						8	

réponse à la question 168

Réponse :

$$8 \times ? = 72$$

$$\text{donc } ? = 72 \div 8 = 9$$

72			
9	9	...	9
 8			

question 169

72				
8	8	...	8	
?				

réponse à la question 169

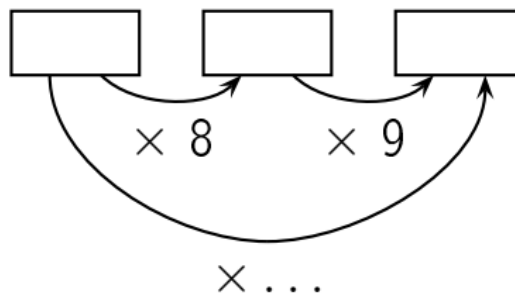
Réponse :

$$? \times 8 = 72$$

$$\text{donc } ? = 72 \div 8 = 9$$

72			
8	8	...	8
			9

Complète.



réponse à la question 170

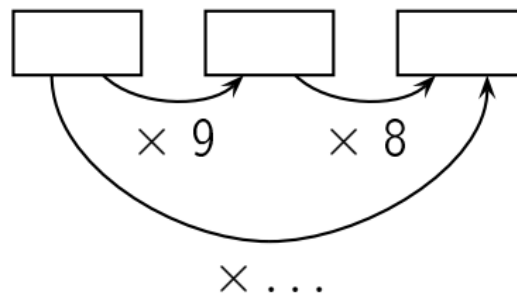
Réponse :

$$\begin{array}{c} \boxed{} \quad \boxed{} \quad \boxed{} \\ \curvearrowleft \quad \curvearrowleft \quad \curvearrowleft \\ \times 8 \qquad \qquad \times 9 \\ \curvearrowleft \end{array}$$

$\times 72$

question 171

Complète.



réponse à la question 171

Réponse :

The diagram illustrates a mathematical problem. A curved path starts from the left, goes up, then down, then up again. Three empty rectangular boxes are positioned above the path. Arrows point from the first box to the multiplication sign $\times 9$, from the second box to the multiplication sign $\times 8$, and from the third box to the result $\times 72$. The result $\times 72$ is written in red.

question 172

Complète.

A diagram illustrating a multiplication problem. At the bottom, a curved line contains the multiplication symbol \times , followed by three dots \dots , then another \times symbol, and then the number 8 . Above this, a curved line contains the multiplication symbol \times followed by the number 72 . Above the first \times symbol, there are three empty rectangular boxes. Three curved arrows originate from the right side of each empty box and point to the right side of the $\times 8$ term, indicating that the three digits of the first number are being multiplied by 8.

réponse à la question 172

Réponse :

The diagram shows a three-digit number represented by three empty boxes. A curved line with an arrow points from the rightmost box to the number 9, indicating that the rightmost digit is multiplied by 9. Another curved line with an arrow points from the same rightmost box to the number 8, indicating that the rightmost digit is also multiplied by 8. Below the number, the multiplication $\times 72$ is shown.

question 173

Complète.

$$\begin{array}{c} \boxed{} \quad \boxed{} \quad \boxed{} \\ \times 8 \\ \hline \times 72 \end{array}$$

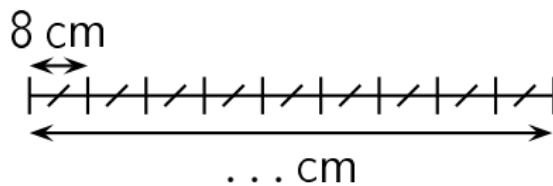
réponse à la question 173

Réponse :

The diagram illustrates a number composed of three digits. Above the number, there are three empty rectangular boxes. A curved line starts from the leftmost box, goes up to the middle box, and then down to the rightmost box. To the left of the first segment of the curve is the multiplication sign $\times 8$. To the right of the second segment is the multiplication sign $\times 9$ in red. Below the curve is the multiplication sign $\times 72$.

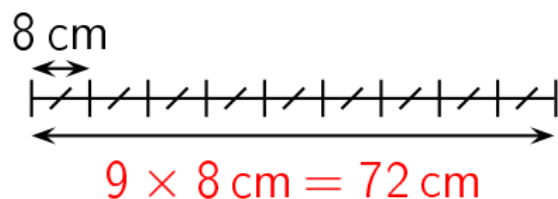
question 174

Complète.



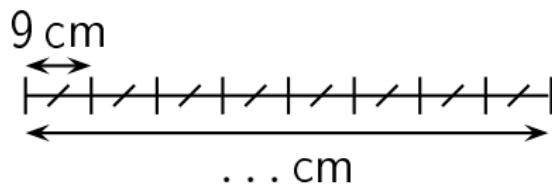
réponse à la question 174

Réponse :



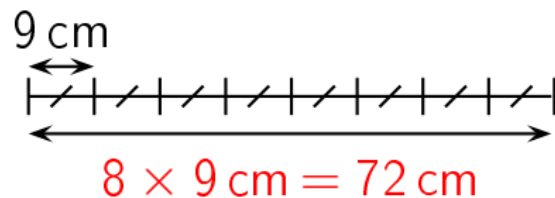
question 175

Complète.



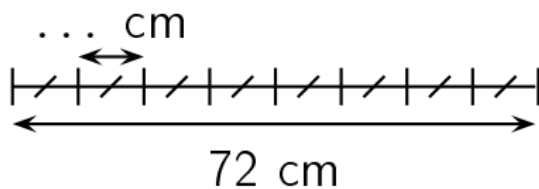
réponse à la question 175

Réponse :



question 176

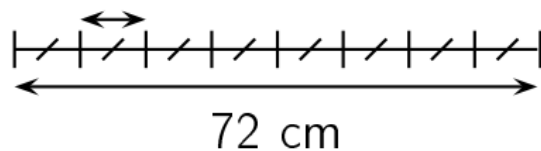
Complète.



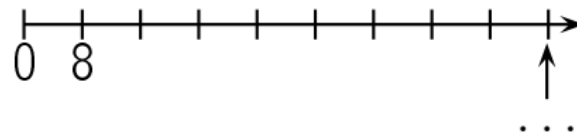
réponse à la question 176

Réponse :

$$72 \text{ cm} \div 8 = 9 \text{ cm}$$

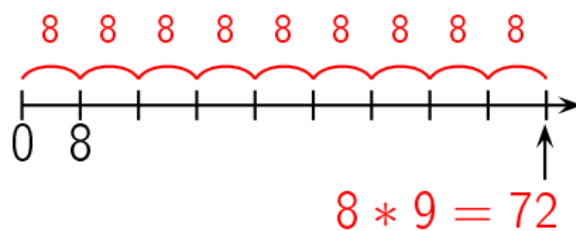


question 177

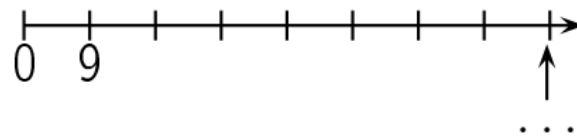


réponse à la question 177

Réponse :

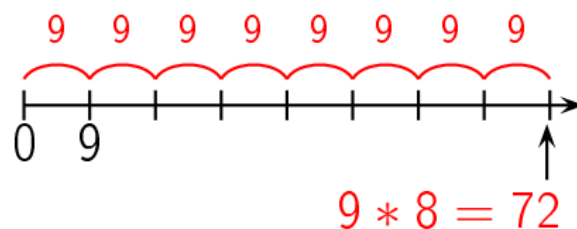


question 178

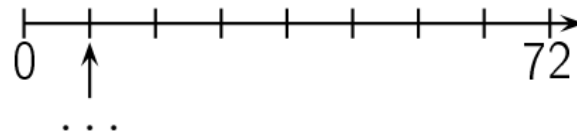


réponse à la question 178

Réponse :

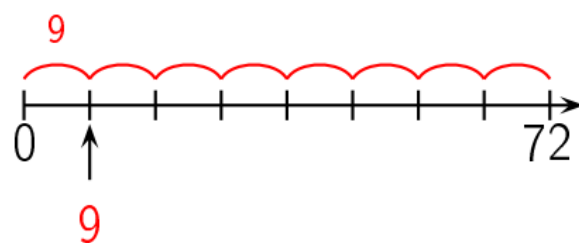


question 179

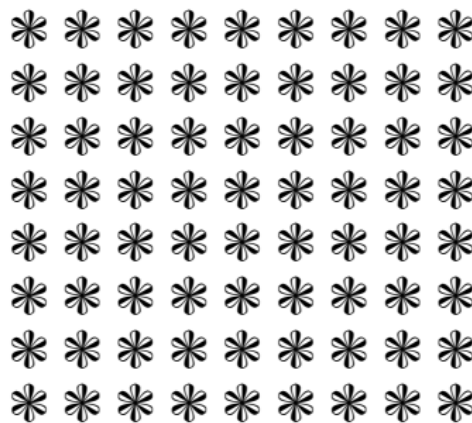


réponse à la question 179

Réponse :



Combien y a-t-il de fleurs ?



réponse à la question 180

Réponse :

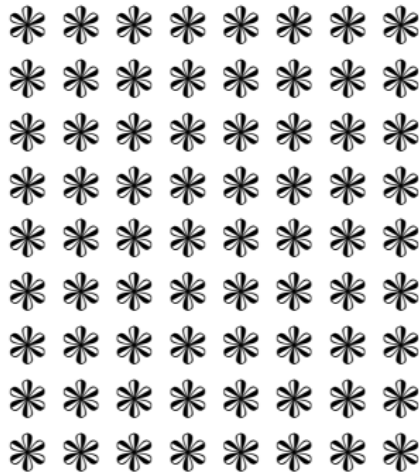
72 fleurs

Il y a 8 lignes de 9 fleurs chacune. Il y a donc
 $8 \times 9 = 72$ fleurs.

Autre manière:

Il y a 9 colonnes de 8 fleurs chacune. Il y a donc $9 \times 8 = 72$ fleurs.

Combien y a-t-il de fleurs ?



Réponse :

72 fleurs

Il y a 9 lignes de 8 fleurs chacune. Il y a donc
 $9 \times 8 = 72$ fleurs.

Autre manière:

Il y a 8 colonnes de 9 fleurs chacune. Il y a donc $8 \times 9 = 72$ fleurs.