

Multiplier

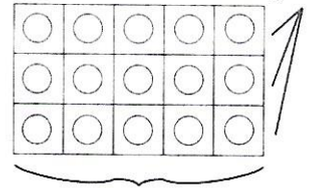
Exercice 1

Écris les produits dans les étiquettes

The diagram shows four multiplication examples. Each example consists of a set of objects, a multiplication sign 'x' in a box, and a corresponding grid of objects.
 1. A vertical column of 10 circles is connected to a box with 'x'.
 2. A 4x3 grid of cars is connected to a box with 'x'.
 3. A 5x5 grid of snails is connected to a box with 'x'.
 4. A 2x4 grid of trees is connected to a box with 'x'.

Conseil

3 lignes



5 colonnes

Les boules sont disposées en 3 lignes et 5 colonnes.

Leur nombre peut s'écrire :

3×5 ou 5×3
 3 multiplié par 5 5 multiplié par 3

3×5 est le produit des nombres 3 et 5

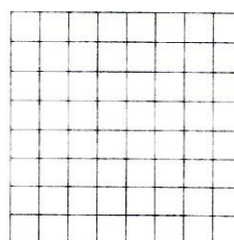
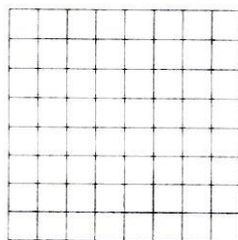
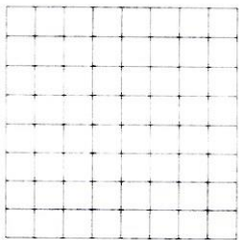
Exercice 2

Colorie selon l'exemple pour représenter les produits

a) 4×4

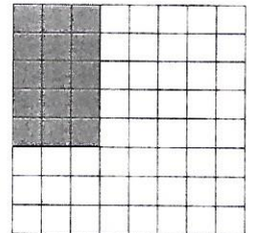
b) 7×2

c) 6×8



Exemple

3×5



Exercice 3

Complète les étiquettes selon l'exemple

The diagram shows a 2x4 grid of circles. Above it are two boxes containing '.. X ..'. To the right is a vertical box containing '+'. Below the grid is a horizontal box containing '.. + .. + .. + ..'. Lines connect the boxes to the grid.

Exemple

The diagram shows a 3x5 grid of circles. Above it are two boxes containing '3 x 5' and '5 x 3'. To the right is a vertical box containing '5 + 5 + 5'. Below the grid is a horizontal box containing '3 + 3 + 3 + 3 + 3'. Lines connect the boxes to the grid.

Exercice 4

Complète avec une écriture multiplicative et écris le résultat de l'opération

$2 + 2 + 2 + 2 + 2 + 2 = \dots \times \dots = \dots$

$11 + 11 + 11 = \dots \times \dots = \dots$

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