

CORRECTION Problèmes

Table de 6

$6 \times 1 = 6$
$6 \times 2 = 12$
$6 \times 3 = 18$
$6 \times 4 = 24$
$6 \times 5 = 30$
$6 \times 6 = 36$
$6 \times 7 = 42$
$6 \times 8 = 48$
$6 \times 9 = 54$
$6 \times 10 = 60$

Tablesde multiplication.fr

1

LUNDI : 5 boîtes de 6 œufs



$$6 + 6 + 6 + 6 + 6 = 30$$

$$5 \times 6 = 30$$

MARDI : 7 boîtes d'œufs



$$6 + 6 + 6 + 6 + 6 + 6 + 6 = 42$$

$$7 \times 6 = 42$$

MERCREDI : 4 boîtes d'œufs



$$6 + 6 + 6 + 6 = 24$$

$$4 \times 6 = 24$$

JEUDI : 6 boîtes d'œufs



$$6 + 6 + 6 + 6 + 6 + 6 = 36$$

$$6 \times 6 = 36$$

2 $9 \times 3 = 27$ (Il faut 9 filets de pommes de terre)

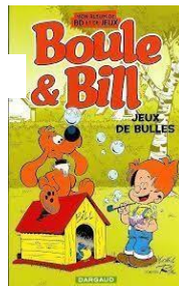
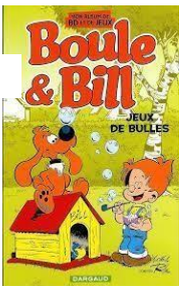


$$3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3$$

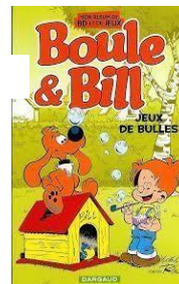
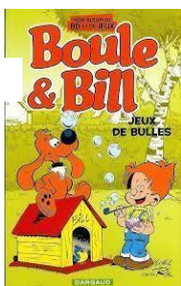


$$= 27 \text{ kg } (3 \times 9 = 27)$$

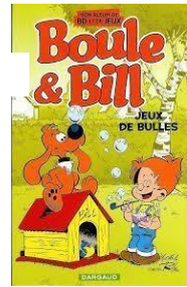
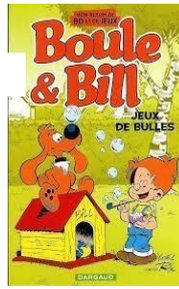
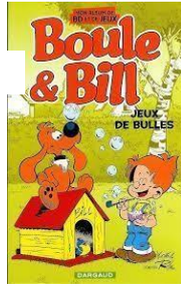
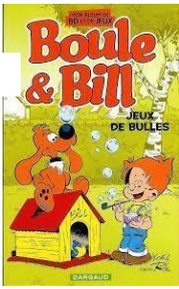
$3 \times 0 = 0$
$3 \times 1 = 3$
$3 \times 2 = 6$
$3 \times 3 = 9$
$3 \times 4 = 12$
$3 \times 5 = 15$
$3 \times 6 = 18$
$3 \times 7 = 21$
$3 \times 8 = 24$
$3 \times 9 = 27$
$3 \times 10 = 30$



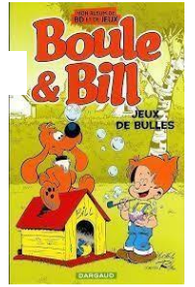
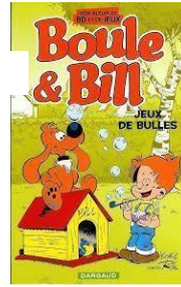
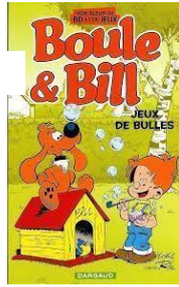
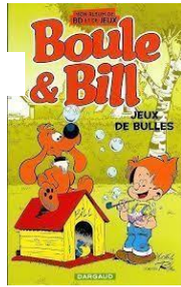
$$9 + 9 = 18$$



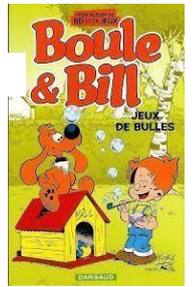
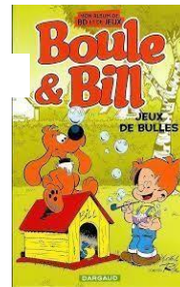
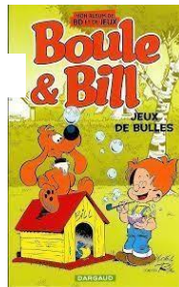
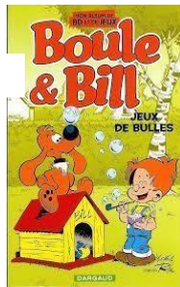
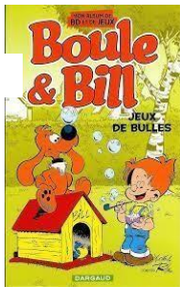
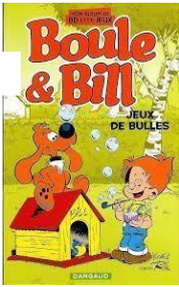
$$9 + 9 + 9 = 27$$



$$9 + 9 + 9 + 9 = 36$$



$$9 + 9 + 9 + 9 + 9 = 45$$



$$9 + 9 + 9 + 9 + 9 + 9 = 54$$

$$9 \times 6 = 54$$

Maël peut donc acheter 6 albums.

Il dépense 54 euros et il lui reste 1 euro.

Table de 9

9 x 1 =	9
9 x 2 =	18
9 x 3 =	27
9 x 4 =	36
9 x 5 =	45
9 x 6 =	54
9 x 7 =	63
9 x 8 =	72
9 x 9 =	81
9 x 10 =	90

4

3 sandwiches



3 sandwiches



3 sandwiches



3 sandwiches



3 sandwiches



3 sandwiches



3 sandwiches



3 sandwiches



$3 \times 7 = 21$

$3 \times 0 = 0$
$3 \times 1 = 3$
$3 \times 2 = 6$
$3 \times 3 = 9$
$3 \times 4 = 12$
$3 \times 5 = 15$
$3 \times 6 = 18$
$3 \times 7 = 21$
$3 \times 8 = 24$
$3 \times 9 = 27$
$3 \times 10 = 30$

$3 \times 7 = 21$

$3 \times 8 = 24$

$3 + 3 + 3 + 3 + 3 + 3 + 3 = 21$ sandwichs (Il faut 7 baguettes)
Mais je dois préparer 22 sandwichs. Il me faut donc une 8^{ème} baguette pour pouvoir faire le 22^{ème} sandwich (Il me restera 2/3 de la baguette)

Donc pour pouvoir préparer 22 sandwichs, je dois prévoir 8 baguettes.

5

Janvier 9 €

Février 9 €

Mars 9 €

Avril 9 €

Mai 9 €

Juin 9 €

Juillet 9 €

Août 9 €

$9 \times 8 = 72$

Il doit économiser pendant 8 mois pour avoir l'argent nécessaire à l'achat du VTT.

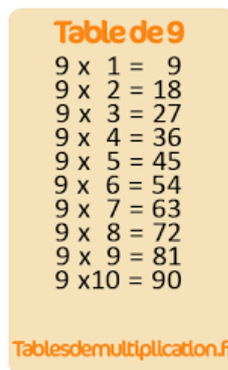


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Tablesdemultiplication.fr