


Jeu multiplicatif autocorrectif

x3

3×5

35 15 25



A rectangular box with a dashed top border. Inside, the multiplication problem 3×5 is written in a large, stylized font. Below it, three possible answers are listed: 35, 15, and 25. Under each answer is a colorful cupcake illustration: an orange cupcake with an apple on top, a teal cupcake with a green apple, and a purple cupcake with a purple apple.

Prénom..... Date.....

J'écris des opérations:

..... x = x =
..... x = x =
..... x = x =
..... x = x =
..... x = x =
..... x = x =
..... x = x =
..... x = x =
..... x = x =
..... x = x =

3 x 0

0 3 30



0 x 3

30 0 3



3 x 1

1 3 31



1 x 3

1 3 13



3 x 2

32

5

6



2 x 3

5

6

23



3 x 3

6

9

33



3 x 4

7

12

34



$$4 \times 3$$

12

7

43



$$3 \times 5$$

8

15

35



$$5 \times 3$$

15

53

8



$$6 \times 3$$

63

9

18



$$3 \times 6$$

9 18 36



$$7 \times 3$$

21 10 73



$$3 \times 7$$

10 21 37



$$3 \times 8$$

24 11 38



$$8 \times 3$$

11 24 83



$$3 \times 9$$

12 27 39



$$9 \times 3$$

93 12 27



$$10 \times 3$$

103 13 30



$$3 \times 10$$

13 30 310



Mode d'emploi:

1. Lis l'opération.
2. Glisse la baguette dans le trou qui se trouve sous la réponse que tu penses juste.
3. Vérifie en retournant la carte.
4. Ecris l'opération et la bonne réponse sur la fiche!

Prénom.....

Date.....

J'écris des opérations:

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$

$..... \times =$