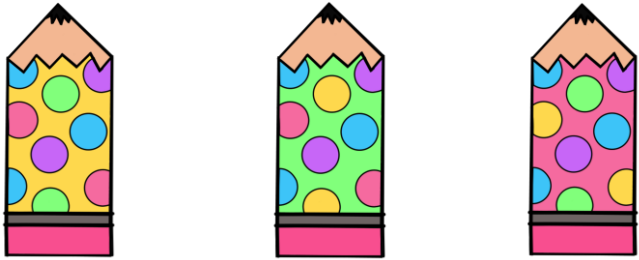


# Jeu multiplicatif autocorrectif

x4

4 x 5

45      9      20



The image shows a game board for a multiplication game. At the top, the equation  $4 \times 5$  is written inside a dashed rectangular box. Below this box, three numbers are listed: 45, 9, and 20. Under each number is a colorful pencil with a pink eraser and a sharpened lead tip. The pencils are decorated with different colored polka dots: yellow with blue and purple dots, green with blue and purple dots, and pink with blue and purple dots.

Prénom..... Date.....

J'écris des opérations:

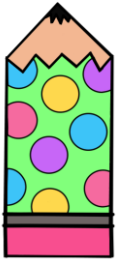
..... x ..... = .....	..... x ..... = .....
..... x ..... = .....	..... x ..... = .....
..... x ..... = .....	..... x ..... = .....
..... x ..... = .....	..... x ..... = .....
..... x ..... = .....	..... x ..... = .....
..... x ..... = .....	..... x ..... = .....
..... x ..... = .....	..... x ..... =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

4 x 0

0

4

40



0 x 4

40

0

4

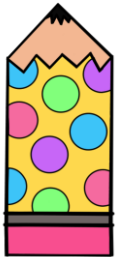


4 x 1

1

4

41



1 x 4

1

4

14



$$4 \times 2$$

6

42

8



$$2 \times 4$$

8

6

24

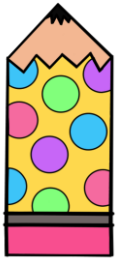


$$4 \times 3$$

7

12

43



$$3 \times 4$$

12

34

7

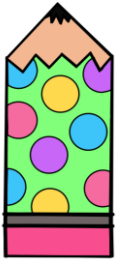


$$4 \times 5$$

9

20

45



$$5 \times 4$$

9

54

20

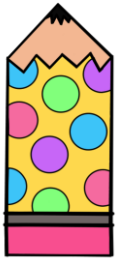


$$4 \times 6$$

10

24

46



$$6 \times 4$$

24

10

64

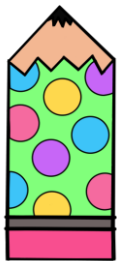


4 x 7

28

11

47



7 x 4

11

74

28

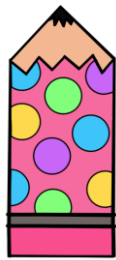
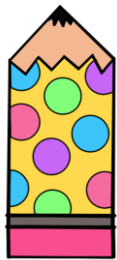


4 x 8

12

32

48



8 x 4

32

12

84



$$4 \times 9$$

13      36      49



$$9 \times 4$$

13      94      36



$$4 \times 10$$

14      40      410



$$10 \times 4$$

104      14      40

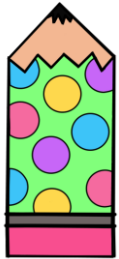


4 x 4

8

16

44



### 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:

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

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

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

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

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

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

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

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

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

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

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

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