

Prénom :



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La soustraction posée

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La soustraction posée

1

$$754 - 321 = \dots$$

A diagram on a grid. A horizontal line segment is drawn across the middle of the grid, consisting of two parts: a shorter segment from approximately (280, 450) to (320, 450), and a longer segment from (320, 450) to (780, 450). There is a small gap between the two segments at the point (320, 450). Above this line, there are six black dots arranged in two rows of three. The top row of dots is located at approximately (420, 350), (520, 350), and (620, 350). The bottom row of dots is located at approximately (420, 450), (520, 450), and (620, 450). To the left of the first segment of the line, there is a short horizontal dash at approximately (300, 450).

2

$638 - 214 = \dots$



La soustraction posée

3

$$1\,872 - 361 = \dots$$

A diagram on a grid. A horizontal line with a gap is positioned below a row of seven black dots. The dots are arranged in two rows: four dots in the top row and three dots in the bottom row. The horizontal line has a small gap between the first and second segments, located directly beneath the second dot from the left.

4

$$6\,934 - 212 = \dots$$



La soustraction posée

5

$$4\ 536 - 24 = \dots$$

A diagram on a grid showing a horizontal line with a gap and several points. The horizontal line consists of two segments: a shorter segment from approximately (200, 500) to (300, 500), and a longer segment from (300, 500) to (750, 500). There is a small gap between the two segments. A horizontal dashed line passes through the middle of the gap. There are seven black dots on the grid. Four dots are located on the top horizontal line at approximately (250, 400), (400, 400), (550, 400), and (700, 400). Three dots are located on the bottom horizontal line at approximately (500, 500), (650, 500), and (700, 500).

6

$$2\,789 - 13 = \dots$$



La soustraction posée

7

$$7\,806 - 201 = \dots$$

A diagram on a grid showing a horizontal line with a gap and several points. The horizontal line consists of two segments: a shorter segment from approximately (200, 450) to (300, 450), and a longer segment from (300, 550) to (750, 550). There is a gap between the two segments at approximately (300, 450). A horizontal dash is located at approximately (200, 450). There are seven black dots arranged in two rows: four dots in the top row and three dots in the bottom row. The top row has dots at approximately (300, 350), (400, 350), (500, 350), and (600, 350). The bottom row has dots at approximately (400, 500), (500, 500), and (600, 500).

8

$$9\,204 - 101 = \dots$$



La soustraction posée

9

$981 - 624 = \dots \dots \dots$

$$\begin{array}{r} \cdot \cdot \cdot \\ - \quad \cdot \cdot \cdot \\ \hline \end{array}$$

10

$756 - 139 = \dots \dots \dots$



La soustraction posée

11

$$516 - 184 = \dots$$

A diagram on a grid. A horizontal line segment starts at the left edge, goes up one grid unit, then down one grid unit, and then continues to the right. There is a small gap in the line segment between the first two segments. Above this line, there are five black dots arranged in two rows: three dots in the top row and two dots in the bottom row, all aligned horizontally. The grid consists of light blue horizontal lines and dark grey vertical lines.

12

$$4\ 371 - 1\ 291 = \dots$$



La soustraction posée

13

$$1\,426 - 197 = \dots$$

A diagram on a grid. A horizontal line consists of a short segment above a long segment. There is a gap between the two segments. Six black dots are positioned along this line: one dot is above the first segment, and five dots are below the second segment, with one dot directly above the gap.

14

$$9\,632 - 584 = \dots$$



La soustraction posée

15

$$8\ 701 - 36 = \dots$$

A diagram on a grid showing a horizontal line with a gap and several points. The horizontal line consists of two segments: a shorter segment from approximately (200, 500) to (300, 500), and a longer segment from (300, 550) to (750, 550). There is a gap between the two segments at approximately (300, 500). There are eight black dots arranged in two rows of four. The top row has dots at approximately (280, 400), (400, 400), (520, 400), and (640, 400). The bottom row has dots at approximately (400, 550), (520, 550), (640, 550), and (760, 550).

16

$$7\,520 - 287 = \dots$$



La soustraction posée

17

$$26\ 300 - 917 = \dots\dots\dots$$

18

$$17\ 240 - 86 = \dots\dots\dots$$



La soustraction posée

19

$$56\ 032 - 143 = \dots$$

A diagram on a grid. A horizontal line segment starts at the left edge, goes right for a short distance, then has a small gap, and then continues right to the edge. There are ten black dots placed on the grid. Five dots are positioned above the line segment: one at the start, two in the middle gap, and two at the end. Five dots are positioned below the line segment: one at the start, two in the middle gap, and two at the end.

20

$$24\ 507 - 1\ 819 = \dots$$



La soustraction posée

correction

1	433
2	424
3	1 511
4	6 722
5	4 512
6	2 776
7	7 605
8	9 103
9	357
10	616

11	332
12	3 080
13	1 229
14	9 048
15	8 665
16	7 233
17	25 383
18	17 154
19	55 889
20	22 688