

ロジック たしざん

ねん くみ

なまえ

/ 20

■ あいているますにただしいかずをいれましょう。

The puzzle consists of seven arithmetic problems arranged in a grid. Each problem is a cross-shaped arrangement of boxes. The central box in each cross is shaded black. The problems are as follows:

- Top Left:** A vertical column of 3 boxes: 3, +, and an empty box. A horizontal row of 5 boxes: 1, +, an empty box, =, and an empty box. The central box is empty.
- Top Right:** A vertical column of 3 boxes: 1, +, and an empty box. A horizontal row of 5 boxes: 3, +, an empty box, =, and 8. The central box is empty.
- Middle Left:** A vertical column of 3 boxes: 5, +, and an empty box. A horizontal row of 5 boxes: an empty box, +, an empty box, =, and an empty box. The central box is empty.
- Middle Right:** A vertical column of 3 boxes: an empty box, +, and an empty box. A horizontal row of 5 boxes: an empty box, +, an empty box, =, and 17. The central box is empty.
- Bottom Left:** A vertical column of 3 boxes: 2, +, and an empty box. A horizontal row of 5 boxes: an empty box, +, an empty box, =, and an empty box. The central box is empty.
- Bottom Right:** A vertical column of 3 boxes: an empty box, +, and an empty box. A horizontal row of 5 boxes: 1, +, an empty box, =, and an empty box. The central box is empty.

Additional numbers are placed in boxes adjacent to the crosses:

- Below the top-left cross: 6
- Below the top-right cross: 10
- Below the middle-left cross: 6
- Below the middle-right cross: 11
- Below the bottom-left cross: 10
- Below the bottom-right cross: 8

ロジック たしざん

ねん くみ

なまえ

/ 20

■ あいているますに 正しい かずを いれましょう。

The puzzle grid consists of several arithmetic problems arranged in a cross-like pattern. The numbers in red are the correct answers to the problems. The blacked-out cells are the ones to be filled with the correct numbers.

Top-left problem:
Vertical: 3, +, 1
Horizontal: 1, +, 1, =, 2
Intersection: +, [blacked out], ||
Bottom: 5, +, 5, =, 10
Left: ||, 6

Top-right problem:
Vertical: 1, +, 8
Horizontal: 3, +, 5, =, 8
Intersection: +, [blacked out], ||
Bottom: 5, +, 9, =, 14
Left: ||, 10

Middle problem:
Vertical: 2, +, 6
Horizontal: 4, +, 2, =, 6
Intersection: +, [blacked out], ||
Bottom: 9, +, 8, =, 17
Left: ||, ||

Bottom-left problem:
Vertical: 2, +, 7
Horizontal: 3, +, 4, =, 7
Intersection: +, [blacked out], ||
Bottom: 6, +, 9, =, 15
Left: ||, 10

Bottom-right problem:
Vertical: 2, +, 3
Horizontal: 1, +, 2, =, 3
Intersection: +, [blacked out], ||
Bottom: 6, +, 5, =, 11
Left: ||, 8