

ロジック たしざん

ねん くみ

なまえ

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■ 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 10 arithmetic problems arranged in a grid. Each problem is a cross-shaped arrangement of boxes. The problems are as follows:

- Problem 1 (Top Left):** A vertical column of 3 boxes: empty, '+', empty. A horizontal row of 4 boxes: '1', '+', '1', '='. A vertical column of 3 boxes: empty, '+', empty. A horizontal row of 3 boxes: empty, '+', empty. A horizontal row of 4 boxes: empty, '+', empty, '=', '18'. A vertical column of 2 boxes: empty, '10'.
- Problem 2 (Top Right):** A vertical column of 3 boxes: '2', '+', empty. A horizontal row of 4 boxes: '1', '+', empty, '='. A vertical column of 3 boxes: empty, '+', empty. A horizontal row of 3 boxes: empty, '+', empty. A horizontal row of 4 boxes: '7', '+', empty, '=', empty. A vertical column of 2 boxes: empty, '12'.
- Problem 3 (Middle):** A vertical column of 2 boxes: '2', '+'. A horizontal row of 3 boxes: '5', '+', empty. A vertical column of 3 boxes: empty, '+', empty. A horizontal row of 3 boxes: empty, '+', '8', '=', empty. A vertical column of 2 boxes: empty, '3'.
- Problem 4 (Bottom Left):** A vertical column of 3 boxes: '2', '+', empty. A horizontal row of 3 boxes: empty, '+', empty. A vertical column of 3 boxes: empty, '+', empty. A horizontal row of 3 boxes: empty, '+', empty. A horizontal row of 4 boxes: '9', '+', empty, '=', '14'. A vertical column of 2 boxes: empty, '10'.
- Problem 5 (Bottom Right):** A vertical column of 3 boxes: empty, '+', empty. A horizontal row of 4 boxes: '6', '+', empty, '='. A vertical column of 3 boxes: empty, '+', empty. A horizontal row of 3 boxes: empty, '+', empty. A horizontal row of 4 boxes: empty, '+', '8', '=', '12'. A vertical column of 2 boxes: empty, '5'.

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■ あいているますに 正しい かずを いれましょう。

The puzzle consists of several arithmetic problems arranged in a grid. Some numbers are in red, some are in blacked-out boxes, and some are in empty boxes. The problems are:

- Top-left: $1 + 1 = 2$ (2 is red). Above it: $7 + \square = \square$ (7 is red). Below it: $9 + \square = 18$ (9 is red). To its left: $\square + \square = 10$.
- Top-right: $1 + 5 = 6$ (5 and 6 are red). Above it: $2 + \square = \square$ (2 is red). Below it: $7 + \square = 15$ (7 and 15 are red). To its left: $\square + \square = 12$.
- Middle: $5 + 1 = 6$ (1 and 6 are red). Below it: $2 + 8 = 10$ (2 and 10 are red). To its left: $\square + \square = 3$.
- Bottom-left: $2 + 1 = 3$ (2 and 3 are red). Above it: $2 + \square = \square$ (2 is red). Below it: $9 + \square = 14$ (9 is red). To its left: $\square + \square = 10$.
- Bottom-right: $6 + 1 = 7$ (1 and 7 are red). Above it: $\square + \square = \square$. Below it: $4 + 8 = 12$ (4 and 12 are red). To its left: $\square + \square = 5$.