

ロジック ひきざん

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。

Logic puzzle grid with arithmetic operations and numbers. The grid consists of several interconnected paths of squares. Some squares contain numbers, some contain operators (+, -, =), and some are shaded black. The goal is to fill in the empty squares with the correct numbers to make the equations true.

The grid structure is as follows:

- Top Left:** A vertical column of 3 squares (top: 11, middle: 1, bottom: empty). To its left is a horizontal row of 4 squares (left: empty, middle: -, right: 9, far right: =). Below this row is a vertical column of 3 squares (top: 1, middle: shaded, bottom: 11). To the right of the shaded square is a horizontal row of 3 squares (left: empty, middle: -, right: empty). Below this is a vertical column of 2 squares (top: 11, bottom: 1).
- Top Right:** A vertical column of 3 squares (top: 10, middle: 1, bottom: empty). To its left is a horizontal row of 4 squares (left: 15, middle: -, right: empty, far right: =). Below this row is a vertical column of 3 squares (top: 1, middle: shaded, bottom: 11). To the right of the shaded square is a horizontal row of 4 squares (left: empty, middle: -, right: 2, far right: =). Below this is a vertical column of 2 squares (top: 11, bottom: empty).
- Middle:** A vertical column of 3 squares (top: 9, middle: 1, bottom: empty). To its left is a horizontal row of 4 squares (left: 17, middle: -, right: empty, far right: =). Below this row is a vertical column of 3 squares (top: 1, middle: shaded, bottom: 11). To the right of the shaded square is a horizontal row of 3 squares (left: 8, middle: -, right: empty). Below this is a vertical column of 2 squares (top: 11, bottom: empty).
- Bottom Left:** A vertical column of 3 squares (top: 4, middle: 1, bottom: empty). To its left is a horizontal row of 4 squares (left: empty, middle: -, right: empty, far right: =). Below this row is a vertical column of 3 squares (top: 1, middle: shaded, bottom: 11). To the right of the shaded square is a horizontal row of 3 squares (left: empty, middle: -, right: empty). Below this is a vertical column of 2 squares (top: 11, bottom: 3).
- Bottom Right:** A vertical column of 3 squares (top: 7, middle: 1, bottom: empty). To its left is a horizontal row of 4 squares (left: 15, middle: -, right: empty, far right: =). Below this row is a vertical column of 3 squares (top: 1, middle: shaded, bottom: 11). To the right of the shaded square is a horizontal row of 3 squares (left: empty, middle: -, right: empty). Below this is a vertical column of 2 squares (top: 11, bottom: 7).

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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 10 arithmetic problems arranged in a grid. Each problem is represented by a cross-shaped arrangement of boxes. The central box is blacked out. The numbers are in red or black. The problems are:

- Top-left: $13 - 9 = 4$. Center: $1 - \square = 11$. Right: $8 - 7 = 1$. Bottom: 11 .
- Top-right: $15 - 7 = 8$. Center: $1 - \square = 11$. Right: $4 - 2 = 2$. Bottom: 3 .
- Middle: $17 - 9 = 8$. Center: $1 - \square = 11$. Right: $8 - 1 = 7$. Bottom: 1 .
- Bottom-left: $8 - 6 = 2$. Center: $1 - \square = 11$. Right: $3 - 2 = 1$. Bottom: 3 .
- Bottom-right: $15 - 9 = 6$. Center: $1 - \square = 11$. Right: $2 - 1 = 1$. Bottom: 7 .