

ロジック たしざん

ねん くみ

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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 numbers to be filled in are highlighted in red.

- Problem 1: $3 + 1 = 4$ (Left: 3, Right: 4)
- Problem 2: $1 + 7 = 8$ (Left: 1, Right: 8)
- Problem 3: $1 + 5 = 6$ (Left: 1, Right: 6)
- Problem 4: $7 + 9 = 16$ (Left: 7, Right: 9, Far Right: 16)
- Problem 5: $3 + 3 = 6$ (Left: 3, Right: 6)
- Problem 6: $7 + 9 = 16$ (Left: 7, Right: 9, Far Right: 16)
- Problem 7: $1 + 1 = 2$ (Left: 1, Right: 2)
- Problem 8: $1 + 4 = 5$ (Left: 1, Right: 4, Far Right: 5)
- Problem 9: $9 + 8 = 17$ (Left: 9, Right: 8, Far Right: 17)
- Problem 10: $6 + 6 = 12$ (Left: 6, Right: 6, Far Right: 12)

Other boxes in the grid contain numbers or operators, but are not part of the main arithmetic problems. For example, Problem 1 has a vertical column above it with '1' and '+', and a vertical column below it with '2'. Problem 2 has a vertical column above it with '1' and '+', and a vertical column below it with '14'. Problem 3 has a vertical column above it with '1' and '+', and a vertical column below it with '2'. Problem 4 has a vertical column above it with '1' and '+', and a vertical column below it with '14'. Problem 5 has a vertical column above it with '3' and '+', and a vertical column below it with '10'. Problem 6 has a vertical column above it with '3' and '+', and a vertical column below it with '10'. Problem 7 has a vertical column above it with '6' and '+', and a vertical column below it with '10'. Problem 8 has a vertical column above it with '1' and '+', and a vertical column below it with '10'. Problem 9 has a vertical column above it with '1' and '+', and a vertical column below it with '10'. Problem 10 has a vertical column above it with '1' and '+', and a vertical column below it with '10'.