

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。

A logic puzzle grid with arithmetic problems. The grid consists of several interconnected shapes. Each shape has a central 2x2 square with a black cell in the top-right corner. The numbers and symbols are as follows:
Top-left: 7 (top), 1 (middle), 12 - [] = [] (left), 1 (middle), [] (right), 5 - [] = [] (bottom), [] (left), [] (right).
Top-right: [] (top), 1 (middle), 9 - [] = 2 (left), 1 (middle), [] (right), [] - [] = 1 (bottom), [] (left), [] (right).
Middle: [] (top), 1 (middle), 12 - [] = [] (left), 1 (middle), [] (right), [] - 1 = 5 (bottom), [] (left), [] (right).
Bottom-left: 6 (top), 1 (middle), [] - 8 = [] (left), 1 (middle), [] (right), [] - [] = 5 (bottom), [] (left), [] (right).
Bottom-right: 13 (top), 1 (middle), [] - [] = [] (left), 1 (middle), [] (right), 5 - [] = 1 (bottom), [] (left), [] (right).

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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 grid contains the following arithmetic problems and numbers:

- Top-left: $12 - 6 = 6$ (6 is red). Above it: 7, 1. Below it: 1, 5 - 1 = 4 (1 is red), 2, 1.
- Top-right: $9 - 7 = 2$ (7 is red). Above it: 7, 1. Below it: 1, 6 - 5 = 1 (6, 5 are red), 2, 1.
- Middle: $12 - 8 = 4$ (8 is red). Above it: 5, 1. Below it: 1, 6 - 1 = 5 (6 is red), 2, 2.
- Bottom-left: $12 - 8 = 4$ (12, 8 are red). Above it: 6, 1. Below it: 1, 7 - 2 = 5 (7, 2 are red), 2, 1.
- Bottom-right: $16 - 7 = 9$ (16, 7 are red). Above it: 13, 1. Below it: 1, 5 - 4 = 1 (5, 4 are red), 2, 2.