

Suko

SUKO™ #2

The puzzle grid is a 3x3 grid of squares. The top row has three empty squares. The middle row has a square with a circle containing '17', a square with a circle containing '21', and a shaded square. The bottom row has a square with a circle containing '21', a square with a circle containing '28', and a square with the number '9'. The circles are connected to their four adjacent squares (up, down, left, right).

Below the grid are three circles containing the numbers 3, 17, and 25.

Place the numbers 1 to 9 in the spaces so that the number in each circle is equal to the sum of the four surrounding spaces, and each regional total is correct.

Puzzle Solution :

5	7	9
1	8	4
2	6	3

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