

B O O B

The object of the puzzle is to fully fill in the given grid with missing numbers observing three simple rules. You have numbers 1 through 3 for a 3×3 grid; 1 through 4 for a 4×4 grid; 1 through 5 for a 5×5 grid; 1 through 6 for a 6×6 grid; 1 through 7 for a 7×7 grid; and so on.

Rule #1

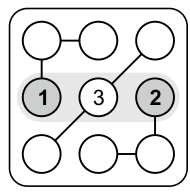
Each row must contain different numbers.

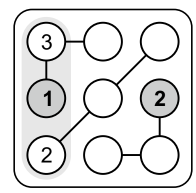
Rule #2

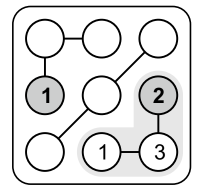
Each column must contain different numbers.

Rule #3

Each stream must contain different numbers.







Start

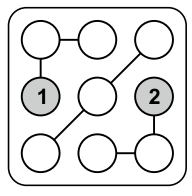
Let's solve the easiest 3 x 3 Strimko logic puzzle step-by-step.

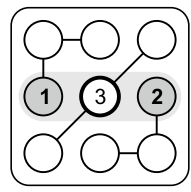
Step #1

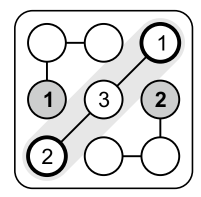
In the second row only one number is missing. Thus we can put in the grid our first number, 3.

Step #2

In the diagonal stream
we can put in its top
right cell only 1, and in its
bottom left cell only 2.
One stream is fully filled
now.







Step #3

Now we can put two missing 3's; they must go in the middle cells of the two opposite corner-like streams.

Step #4

Finally, we have to complete both corner-like streams putting 2 in the top vacant cell, and 1 in the bottom one.

Finish

Congratulations! You have solved your first Strimko logic puzzle.

