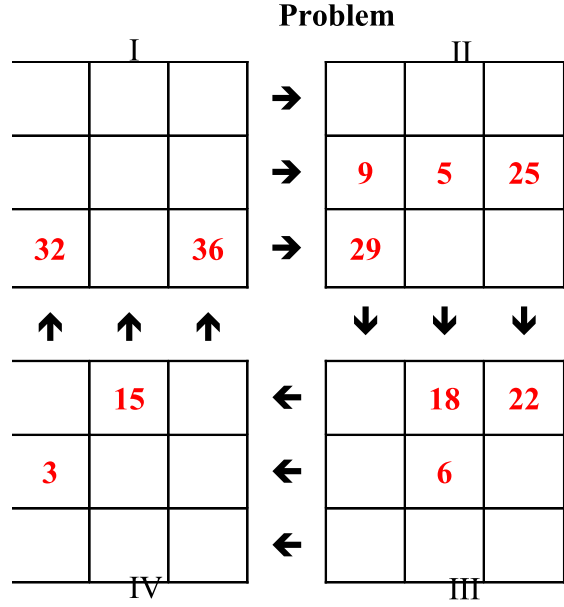
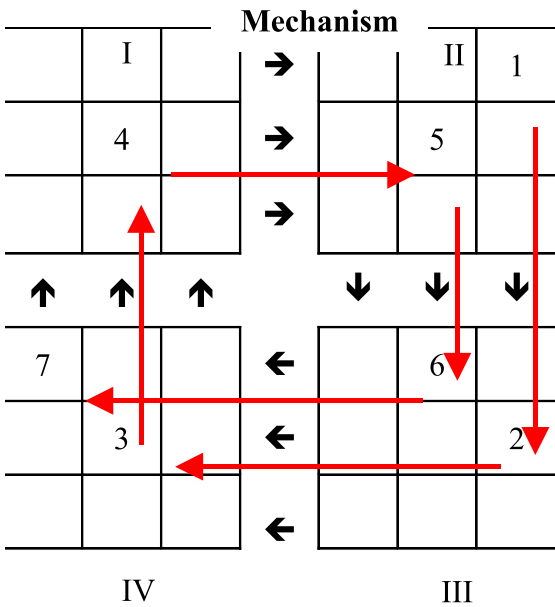


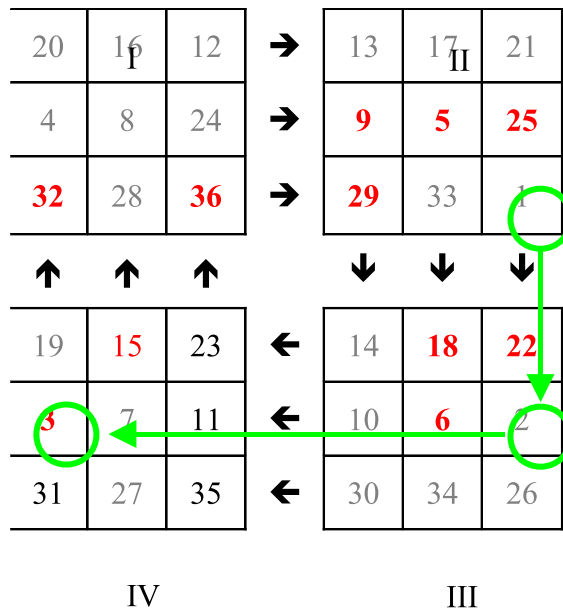
JOKINJIRO

by Francesco Rotta

In the four quadrants there is a sequence of numbers, from 1 to 36.
The puzzle consists in finding the missing numbers, according to the rule that every number is in the same row, or in the same column of the previous number, but in the following quadrant (see the arrows)

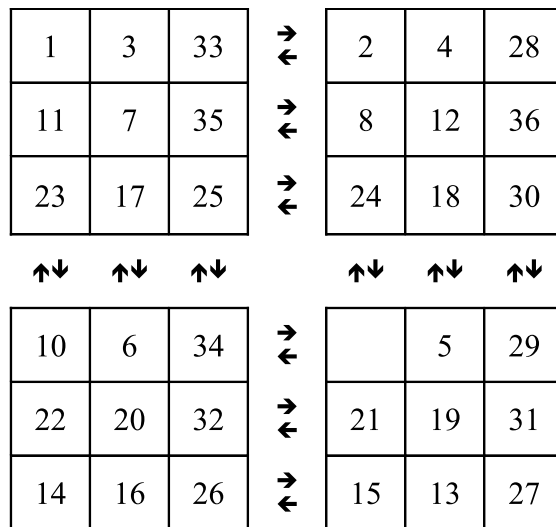


Solution



JOKINJIRO – Variants

1) **Jokinjiro2 3x3** – two-way direction movement in 4 quadrants



2) **Jokinjiro 4x4** – one-way direction movement in 4 quadrants
similar to 3x3 but in the case 4x4

3) **Jokinjiro2 4x4** – two-way direction movement in 4 quadrants

4) **Jokinjiro 3x3x3** – two-way direction movement in 4 quadrants

