# Booklet Sudoku 

## SUDOKUCUP 11



Tournament
of HALAS league


Partners:

## TESAR ${ }^{\text {consut }}$ http://tesar.cz

Spedrapid $\Rightarrow$

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## Classic Sudoku

Write a single number from 1 to 9 in each cell so that each number appears exactly once in every row, column, and bolded $3 \times 3$ box.

## Fortress Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns, and bolded $3 \times 3$ box. There is a fortress on the playground formed by coloured cells. The coloured cells must be greater than the horizontally or vertically adjacent white cells.

## Even/Odd Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns, $3 \times 3$ box. Numbers placed in dark grey cells must be even. Numbers placed in light gray cells must be odd.

## Renban Groups

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns, $3 \times 3$ box. Additionally, shaded cells in each $\mathbf{3 x} \mathbf{3}$ box must contain consecutive digits (example: 2, 3, 4; 6, 7, 8,9 etc.).

## Thermo Sudoku

Write a single number from 1 to 9 in each cell such that each number appears exactly once in every row, column, and bolded $3 \times 3$ box. Bent thermometers appear in the grid. In all cases, the numbers appearing in the thermometer must be strictly increasing from the 'bulb' of the thermometer to its end.

## Jigsaw Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns, and the irregularly shaped regions.

## Worms sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each row, column and $3 \times 3$ box. Also two 9 -digits worms should be placed into the two colored regions. The head and the tail of a worm are not given.

## Arrow Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns, $3 \times 3$ box. The number in a circle is the sum of the digits which are covered by its arrow.

## Examples:

Daily league on-line (Archiv): 7. 5. 2012-11.1.2013
http://sudokucup.com/content/archive

## Example:

Daily league on-line (Archiv): 5.12.2012
http://sudokucup.com/content/archive

## Example:

Daily league on-line (Archiv): 4. 2. 2013
http://sudokucup.com/content/archive

## Example:

Daily league on-line (Archiv): 6.9. 2013
http://sudokucup.com/content/archive

## Example:

Daily league on-line (Archiv): 17.2. 2014
http://sudokucup.com/content/archive

## Example:

Daily league on-line (Archiv): 30. 1. 2014
http://sudokucup.com/content/archive

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## Fortress Sudoku 6x6

Write a single number from 1 to 6 in each cell such that each number appears exactly once in every row, column, and bolded box. Write a single number from 1 to 6 in each cell such that each number appears exactly once in every row, column, and bolded box.

## Even/Odd Sudoku 6x6

Write a single number from 1 to 6 in each cell such that each number appears exactly once in every row, column, and bolded box. Numbers placed in dark grey cells must be even. Numbers placed in light gray cells must be odd.

## Half consecutive 6x6

Write a single number from 1 to 6 in each cell such that each number appears exactly once in every row, column, and bolded box. There are some adjacent cells that have a small circle between them. Those cells are consecutive in value.

## Arrow Sudoku 6x6

Write a single number from 1 to 6 in each cell such that each number appears exactly once in every row, column, and bolded box. The number in a circle is the sum of the digits which are covered by its arrow.

## X-X Sums

Write a single number from 1 to 9 in each cell so that each number appears exactly once in every row, column, and bolded $3 \times 3$ box. The numbers on the outside indicate the sum of the first X digits in that row or column from that side. If the number outside of the grid is in a circle then X is the number which is on the first position in that row or column. For all given outside clues the circles are marked.

## Half Consecutive

Write a single number from 1 to 9 in each cell so that each number appears exactly once in every row, column, and bolded $3 \times 3$ box. . There are some adjacent cells that have a small circle between them. Those cells are consecutive in value.

## 11 + Sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns, $3 \times 3$ box. All adjacent cells with two digits summing to 11 are marked by circle. The cells edges which do not contain a circle cannot have digits summing to 11 .

## Little Killer

Write a single number from 1 to 9 in each cell such that each number appears exactly once in every row, column, and bolded $3 \times 3$ box. Numbers around the grid show sums of digits on corresponding diagonals.

## Example:



## Example:

Daily league on-line (Archiv): 6. 1.2014 http://sudokucup.com/content/archive

