Place the digits from 1 to 9 in every row, every column and every boldly outlined irregular area.

2. Chaos windoku

Place the digits from 1 to 9 in every row, every column, every boldly outlined irregular area and in the four grey marked $3 \times 3$-squares.


Place the digits from 1 to 9 in every row, every column and every boldly outlined irregular area of both grids. Both grids have the same solution.


Place the digits from 1 to 9 in every row, every column and every boldly outlined irregular area. The lowest digits in every boldly outlined area have to be placed in the grey cells.

5. Partly twins sudoku 65 (26) points
Place the digits from 1 to 7 in every row, every column and every boldly outlined irregular area of both grids. Only the digits in the grey cells are the same in both grids. All other digits are different.


Place the digits from 1 to 7 in every row, every column, every boldly outlined irregular area and in the grey cells. The numbers outside the grid are the sum of the first two digits in the row/column from that direction.


## 7. Scattered non-consecutive sudoku

Place the digits from 0 to 9 in every row, every column, every boldly outlined irregular area and twice in the grey cells. Adjacent cells cannot contain consecutive digits.


Place the digits from 1 to 9 in every row and column of both overlapping grids, in every boldly outlined area and in the grey cells for the puzzle as a whole.


Place the digits from 1 to 7 in every row, every column, every boldly outlined irregular area and the grey cells of both empty grids. The added clues for both grids are given in the topmost grid.

|  | 5 |  |  |  | 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 8 |  | 9 |  |  |
|  |  |  | 5 |  |  |  |
|  |  |  |  |  |  |  |
| 6 | 9 |  |  |  | 6 | 10 |
| 12 |  | 6 |  | 4 |  | 3 |
| 4 |  |  |  |  |  | 8 |



Place the digits from 1 to 9 in every row, every column, every boldly outlined irregular area and the light grey cells. The numbers in the dark grey cells are the sums of the digits in the reading direction.


Place the digits from 1 to 7 in every row, every column and every boldly outlined irregular area. Some of the irregular areas wrap around the grid from top to bottom or from left to right.


## 12. Cylindrical sudoku

Place the digits from 1 to 9 in every row, every column and every boldly outlined irregular area. Some of the irregular areas wrap around the grid from top to bottom.


Place the digits from 1 to 8 in every row, every column and every boldly outlined irregular area. Some of the irregular areas wrap around the grid from top to bottom and/or from left to right.

14. Chain sudoku

Place the digits from 1 to 8 in every row, every column and every chain of connected circles.


