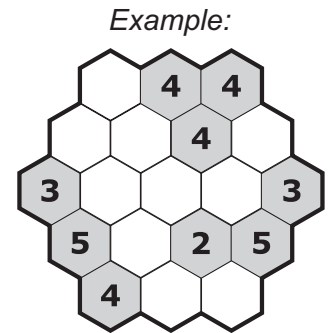
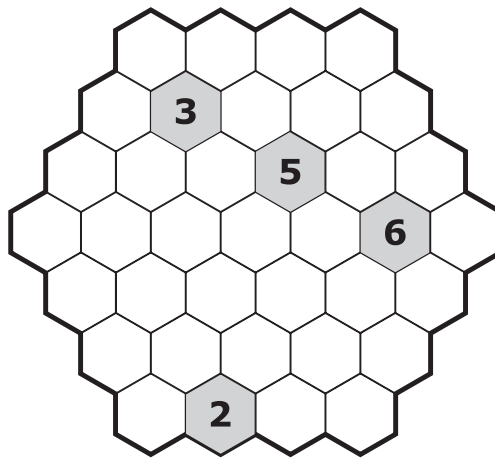
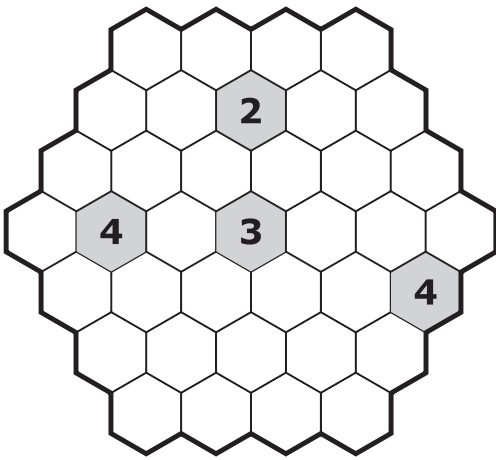


## 23. Three/vision

6 + 7

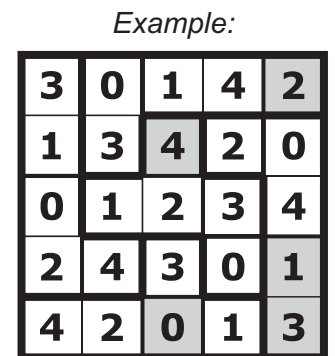
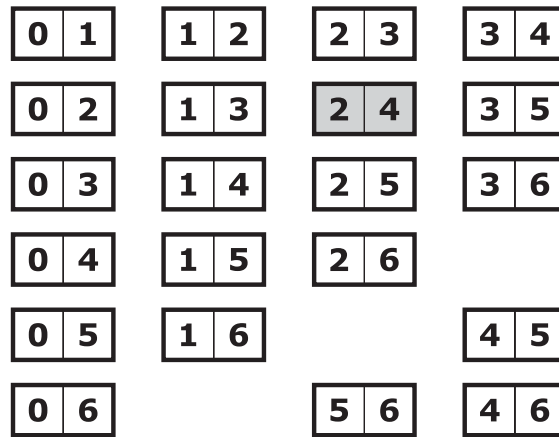
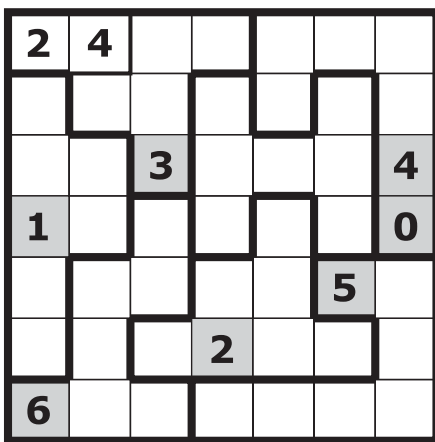


Place in grids some 3-cell figures, not touching one another. Digits in cells show the number of cells occupied by figures in the same row and both diagonals, not counting the cell with the digit itself. All cells with digits belong to the figures.

Answer key: for each grid write down the sums of digits in all figures in increasing order. For the example the answer would be: 10, 12, 12.

## 24. Dominoku

8



Place in the grid given domino set, so that in each row, column and outlined area digits from 0 to 6 appear exactly once. One piece is already placed.

Answer key: write down all horizontally oriented dominoes, fully placed in one of the outlined areas in order from top to bottom. For the example the answer would be: 1-4, 1-2, 4-2.

## 25. Numberword

≤ 8

In a rectangular table of any size, write numbers from 1 to 99 (as English words). Numbers should be written successively, going from the end of the line to the start of the next line. Letters in rows and columns must not repeat. Maximize the number of digits in written numbers.

Answer key: first write down the number of columns in your table, and then all written numbers. For the example the answer would be: 5; 5,1,40,80,6. Best answer earns 8 points; each next answer will earn two points less.

Example:

F	I	V	E	O
N	E	F	O	R
T	Y	E	I	G
H	T	Y	S	I
X				