HALAS League Online

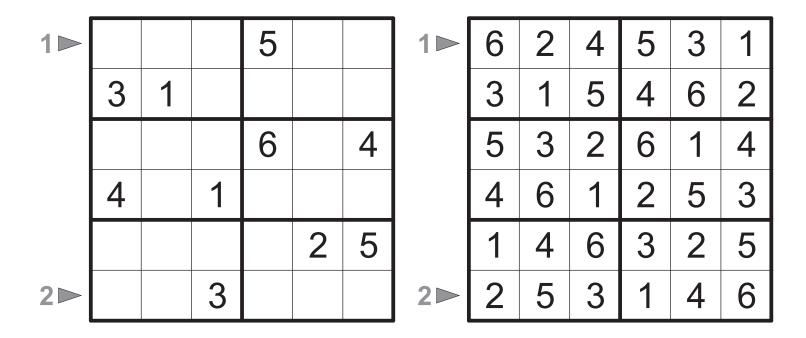
October 26-29, 2012

Booklet How to submit solutions





Classic sudoku and all the puzzles of the common grid shape

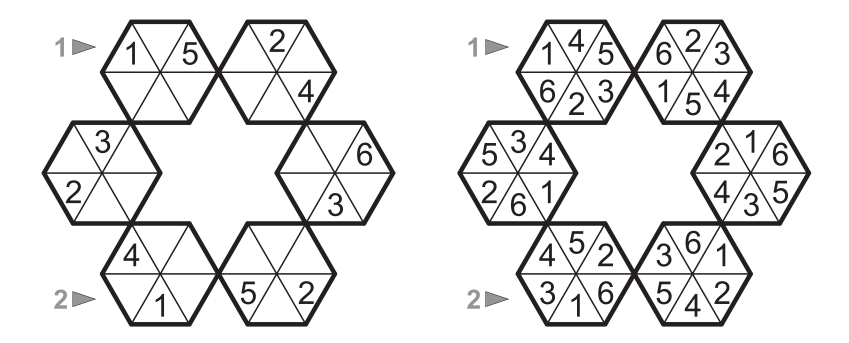


Submit the content of the marked lines, always from the left to right. Example: O1 = 624531, O2 = 253146





Snowflake

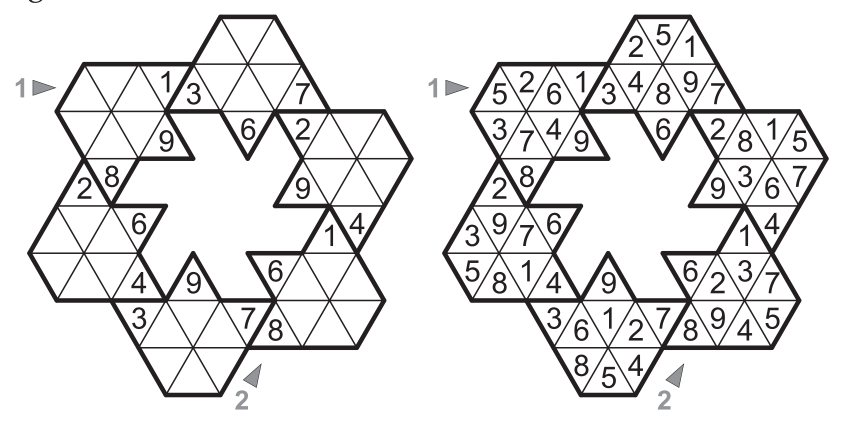


Submit the content of the marked lines, always from the left to right. Example: O1 = 145623, O2 = 316542





Triangles

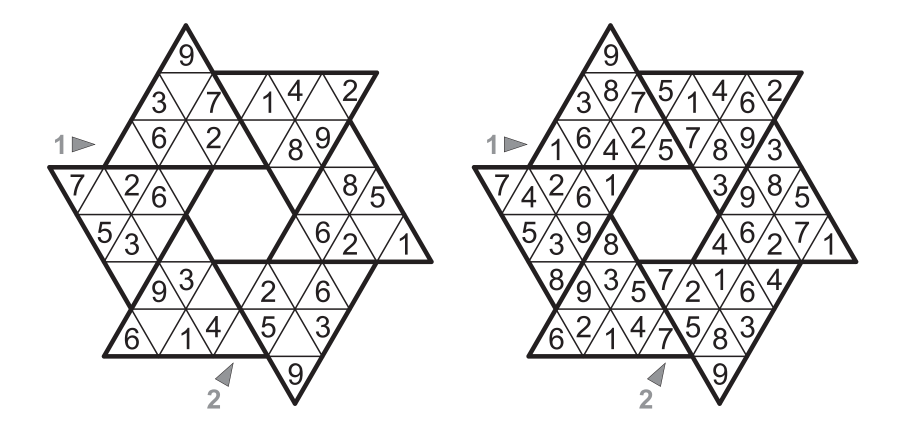


Submit the content of the marked rows, always from the arrow to the opposite side of the row. Example: O1 = 526134897, O2 = 892314675





Star

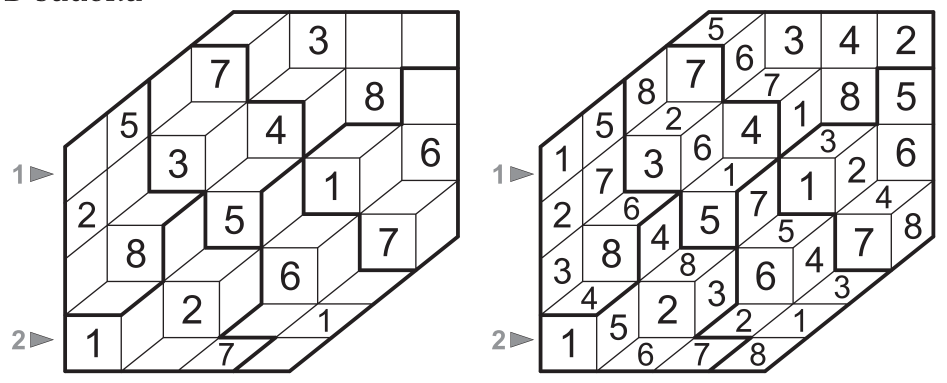


Submit the content of the marked rows, always from the arrow to the opposite side of the row. Example: O1 = 164257893, O2 = 752146983





3D sudoku

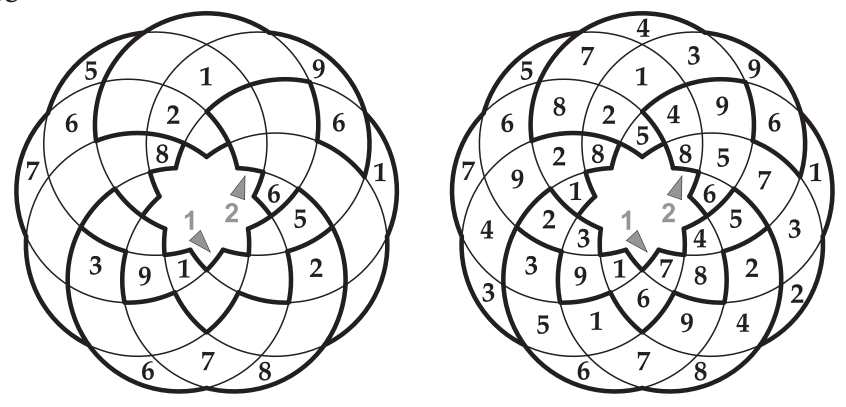


Submit the content of the marked stripes, always from the arrow to the opposite side of the stripe. Example: O1 = 15876342, O2 = 15236478





Primrose

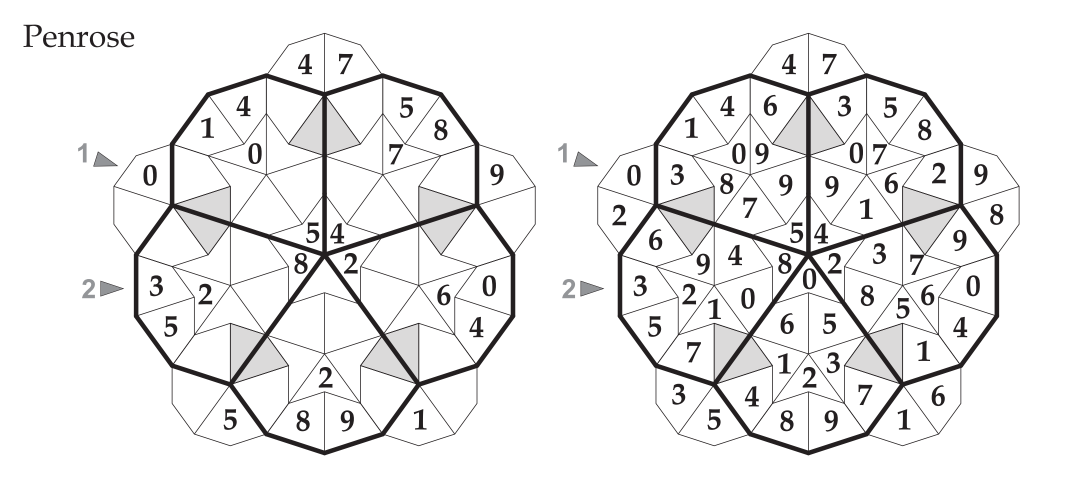


Submit the numbers that are along the inner circumference of the marked circles, always from the arrow to the opposite side.

Example: O1 = 782316945, O2 = 841756923





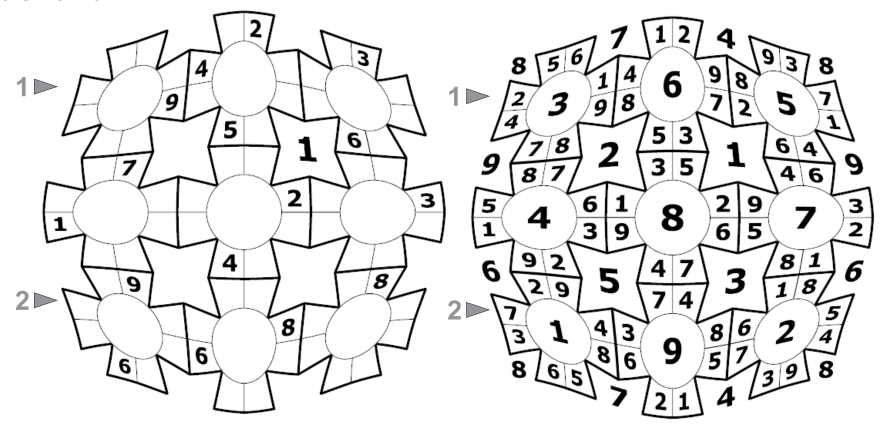


Submit the content of marked stripes, always from the arrow to the opposite side. Example: O1 = 0387541629, O2 = 3214897560





SudokuBall



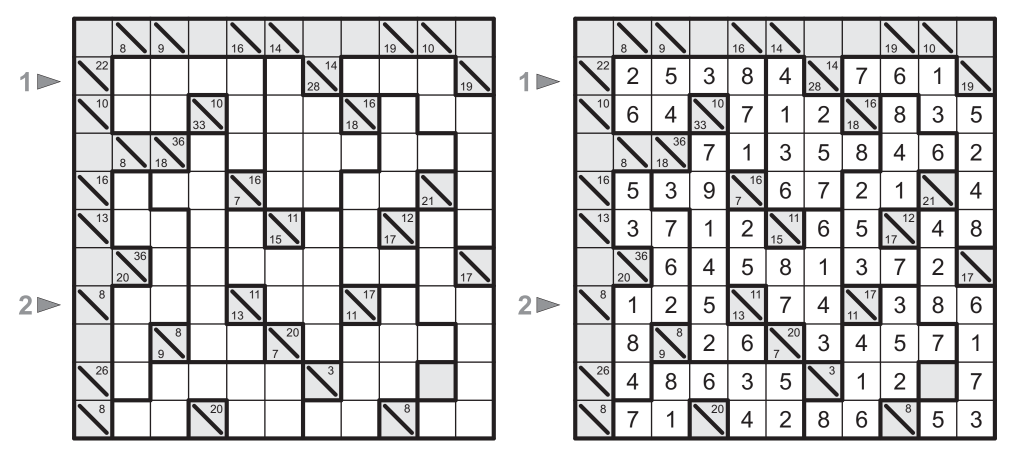
Submit the content of the marked lines, always from the left to right. Example: O1 = 231469857, O2 = 714398625

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Sudokuro

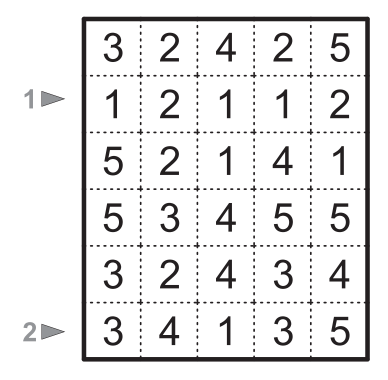


Submit the content of the marked lines, always from the left to right. Example: O1 = 25384761, O2 = 12574386





Domino



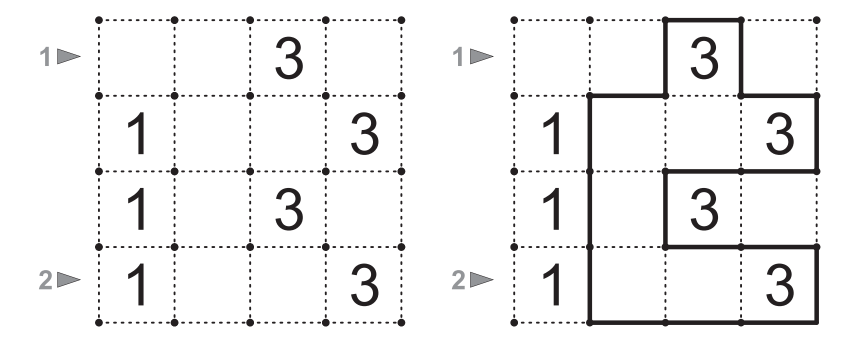
	3	2	4	2	5
1▶	1	2	1	1	2
	5	2	1	4	1
	5	3	4	5	5
	3	2	4	3	4
2▶	3	4	1	3	5

Submit domino position for each cell in the marked line. V = horizontally, S = vertically. (Sorry, the letters V & S are abbreviations from czech words.) Example: O1 = SSVVS, O2 = SVVVV





Fences

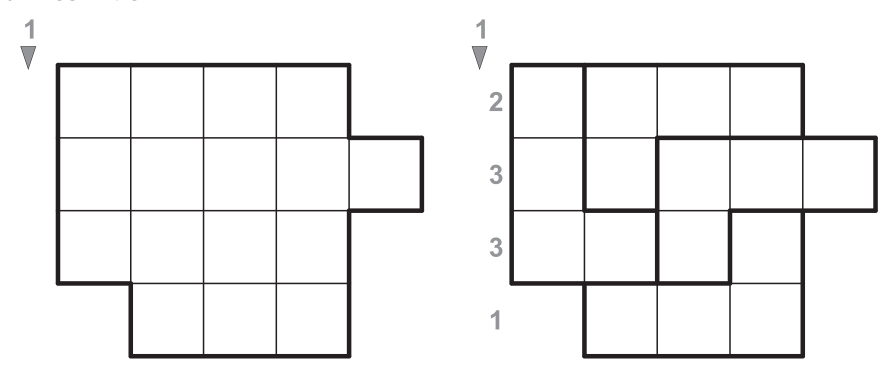


Submit for each cell of the marked line how many edges are used by the loop. Example: O1 = 0232, O2 = 1223





Five times five

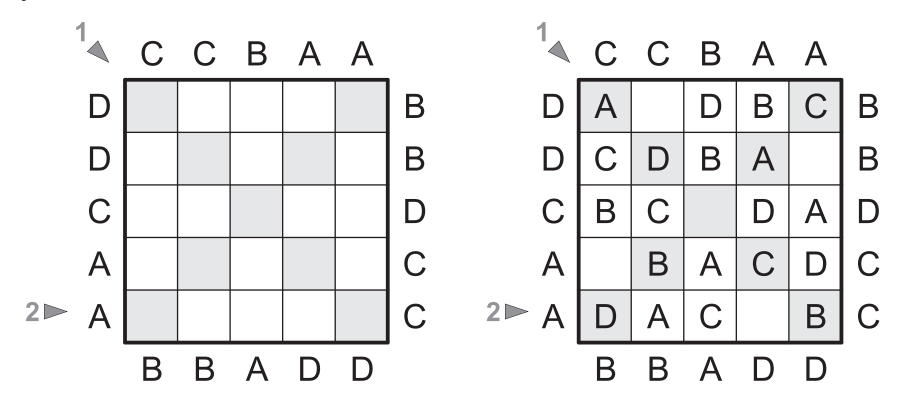


Submit for each row (top to bottom) how many pentominoes are there. Example: O1 = 2331





Easy as 2nd ABC

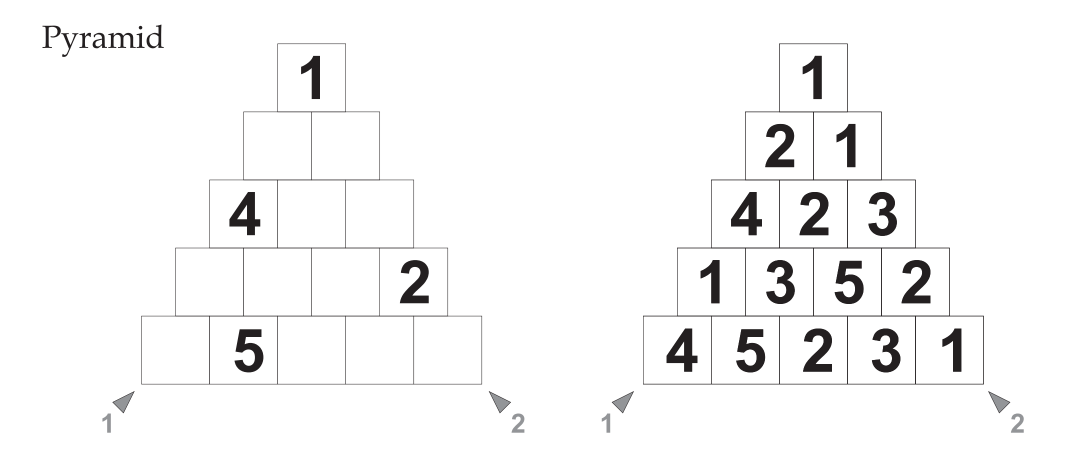


Submit the content of the marked diagonals or rows, always from the arrow to the opposite side. If there is an empty cell, submit a letter X.

Example: O1 = ADXCB, O2 = DACXB





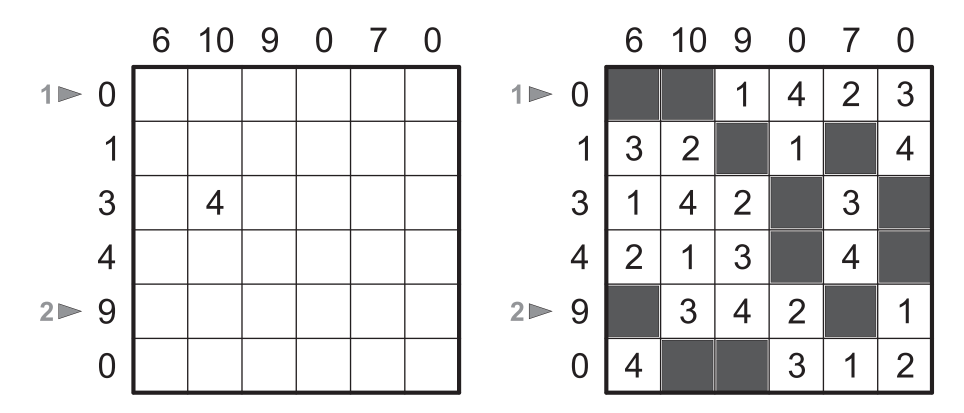


Submit the content of the marked diagonals, always from the arrow to the opposite side. Example: O1 = 41421, O2 = 12311





Sum between



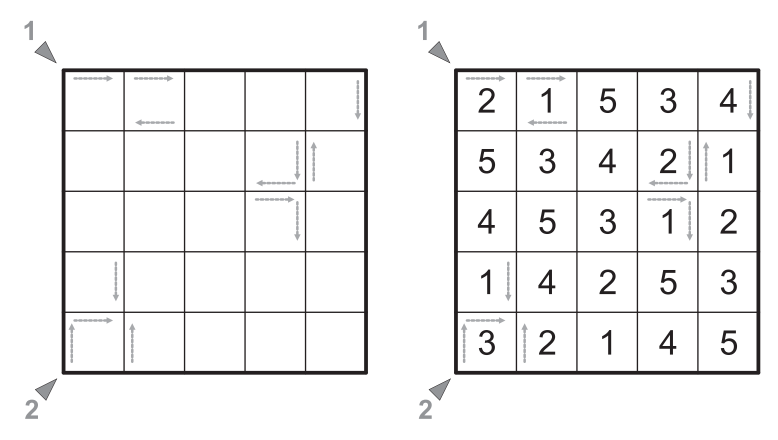
Submit the content of the marked lines, always from the arrow to the opposite side. If there is a black cell, submit a letter X.

Example: O1 = XX1423, O2 = X342X1





Skyscrapers

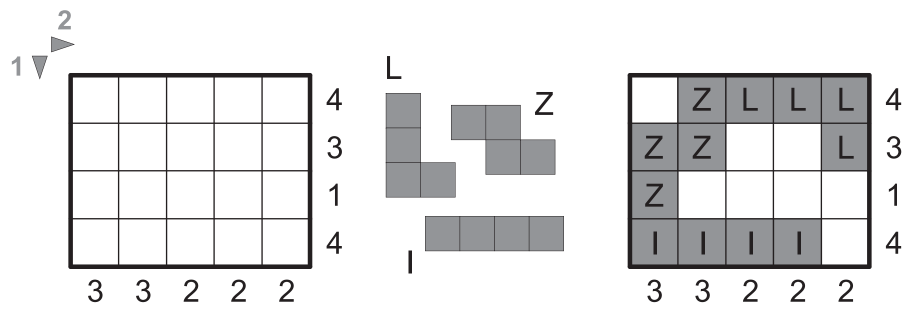


Submit the content of the marked diagonals, always from the arrow to the opposite side-Example: O1 = 23355, O2 = 34324





Pentosnake



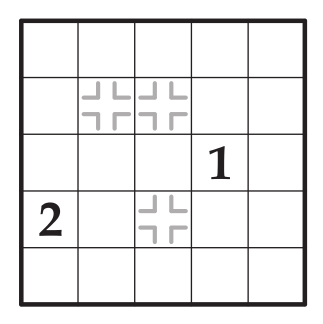
Submit the first pentomino from the left in rows (O1) and the first pentomino from the top in columns (O2)

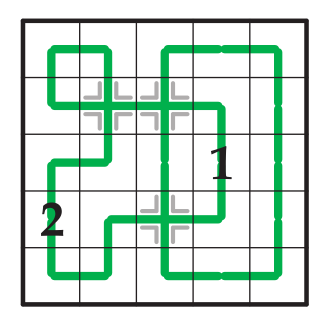
Example: O1 = ZZZI, O2 = ZZLLL





Railway





Submit for the numbers from 1 to the highest one a letter that marks the direction of the loop at the railway station. V = horizontally, S = vertically.

(Sorry, the letters V & S are abbreviations from czech words.)

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Example: O1 = SS





Password path

Submit the angles at which you go through the R letters. O = acute angle, P = right angle, T = obtuse angle, R = straight angle.

(Sorry, the letters O, P, T, R are abbreviations from czech words.)

Example: O1 = RPTORR

Wordsearch

Put down the content of the marked columns.

Example: O1 = NEJAKASLOVA, O2 = NEBOWQXUIJK

Scrabble

Submit the content of the marked diagonals, always from the arrow to the opposite side. If there is an empty cell, submit a letter X!

Example: O1 = XXDIAGONALAX, O2 = NEBOXDXXLKXN



