

Vexus Puzzle Design

Welcome

Contact us today to discuss how you can purchase our puzzles.

CONTACT

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- Vexus Puzzle Design are a trusted supplier of logic puzzles to a wide range of magazines and newspapers.
- Some of the best publishers in the UK use our unique puzzles regularly, including The Times, The Daily Mail and Kakuro magazine.
- We specialise in producing brand new types of puzzles, giving you and your readers something a bit different.
- Always accurate, fast and reliable. Please take a look at what we can offer ...

“ Vexus Puzzle Design always deliver their puzzles on time and are quick to help with any queries. “

Arianne Blok, Puzzler Media Ltd.

“ Everything from start to finish was faultless. The puzzles were delivered on time, for a good price and exactly to the brief supplied. I will definitely be commissioning from Vexus Puzzle Design again. ”

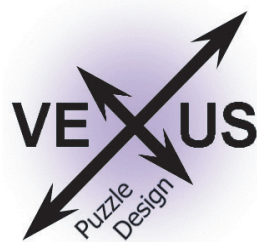
Ali Moore, Commissioning Editor, Bibleot Ltd.

“ I have been in the industry a long time and it is wonderful to see Vexus Puzzle Design producing such new and imaginative puzzles of a consistently high quality. ”

Teri Nutton, Puzzle Press

“ Vexus Puzzle Design’s ability to regularly invent new and original puzzles continues to impress me. ”

Gareth Moore, Sudoku Xtra



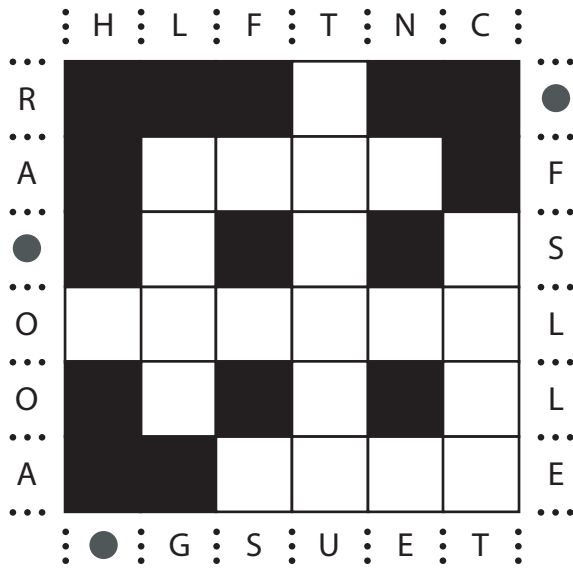
Vexus Puzzle Design

Lexica

All our puzzles are checked by computer so they are guaranteed to be solvable and have a single solution.

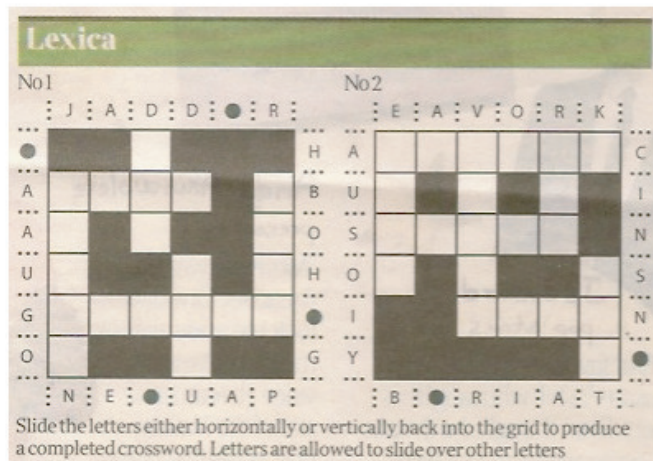
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- Fill the grid with words by sliding all of the letters back into the white spaces.
- Letters can move horizontally or vertically but must remain in their original row or column.
- Letters are allowed to slide over one another.

- This puzzle can be produced in a variety of difficulties to suit your requirements.
- Lexica has appeared daily in "The Times" newspaper since January 2010.



Vexus Puzzle Design

Isolate

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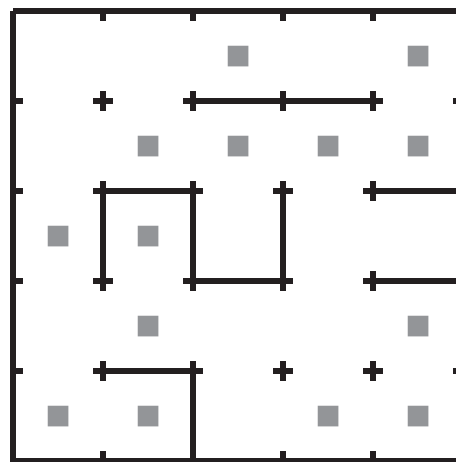
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2 . 3 . 3 . 3 . 3 . 5 . 6

- Draw walls to partition the grid into areas so that each area contains two dotted squares.
- Area sizes must match those shown below the grid.
- Each + must be linked to at least two walls.

- This puzzle can be produced in a variety of sizes and difficulties to suit your requirements.
- Isolate has appeared daily in "The Daily Mail" newspaper since March 2009.

ISOLATE

DRAW walls to partition the grid into areas (some walls are already drawn in for you). Each area must contain two dotted squares, the area sizes must match those shown below the grid and each + must be linked to at least two walls.

To get you started, here are a few hints.

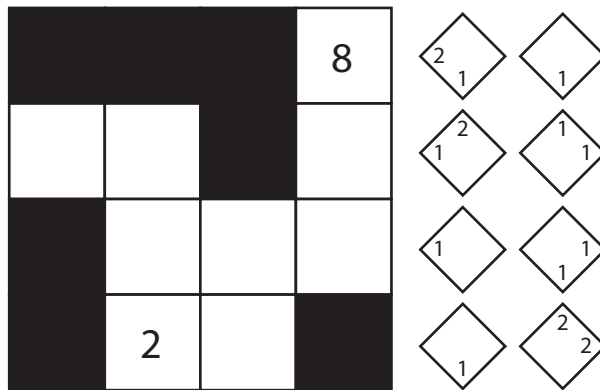
1. Use pencil marks to keep track of which squares must belong to the same area.
2. Squares that have only one neighbour must link together because there are no areas of size one.
3. Areas cannot immediately double back on themselves otherwise they would leave a + sign linked to only one wall.
4. Try to determine which dots must appear in the same area.

A 7x7 grid puzzle. The grid contains several grey squares and plus signs. Some walls are already drawn, forming a central square and a horizontal line. The goal is to draw more walls to partition the grid into areas of specific sizes.

3 . 3 . 5 . 7 . 7

Vexus Puzzle Design

Navigrid



- Place the digits 1 to 9 so that it is possible to jump from one digit to the next (in order) using the steps provided
- For example the top-left step gives the option to move one square down then two left, or two left then one down.
- Each step must be used once and no part of a step can be over a black square

- This puzzle can be produced in a variety of sizes and difficulties to suit your requirements.
- Navigrid has appeared monthly in “Kakuro” magazine (Puzzler Media) since April 2007.
- This was the very first puzzle that Vexus Puzzle Design created and appeared regularly in “BBC Mind Games” magazine during 2006.



Give your readers something a bit different to Sudoku and contact us today.

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Vexus Puzzle Design



Haijo

		22	6		13	26		
	4							2
		2				1		
19				6			3	12
		3	1			6	2	
10	5							7
		6	5	7	4	2		
	4	7	2		1	6		

- Place the digits 1 to 7 in each row.
- Numbers may appear multiple times in columns.
- Identical numbers may not appear in neighbouring squares (even diagonally).
- Some diagonal totals are provided around the outside of the grid.

- This puzzle can be produced in a variety of sizes and difficulties to suit your requirements.
- Haijo has appeared monthly in "Sudoku Xtra" online magazine since August 2010.
- Haijo is selling very well in Europe and we are very excited about the potential of this puzzle in the UK.

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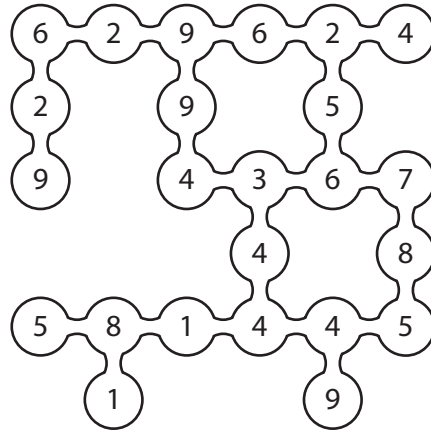
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Klump



3 . 9 . 10 . 13 . 14 . 15 . 17

- Link numbers together into groups of 1,2 or 3.
- The sum of numbers in each group must match one of the totals provided.
- Some numbers do not belong to a group and must be blanked out.
- Groups may not touch each other and neither may blanked out numbers.

Our puzzles can be delivered in a variety of formats.

e.g. PDF, EPS

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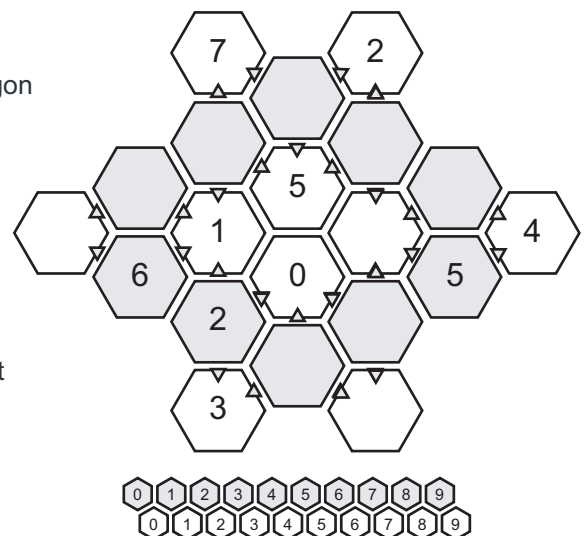
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Modula

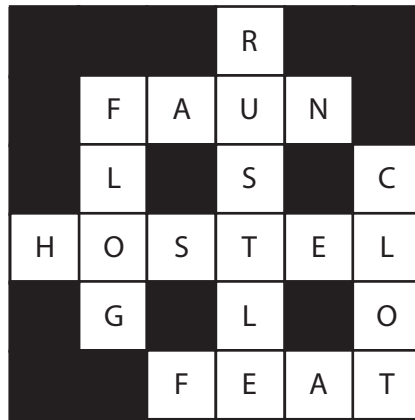
- Place the values 0 to 9 into the puzzle so that they appear once in a white hexagon and once in a grey hexagon.
- Values in white hexagons must equal the total of the values of surrounding grey hexagons.
- If the total has two digits then only the last digit of the total is used.
For example : $4 + 5 + 3 = 12 = 2$



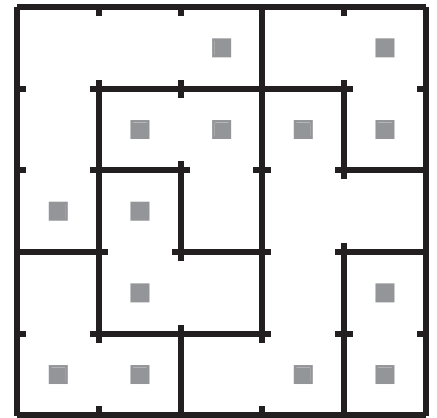
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Solutions

Lexica



Isolate



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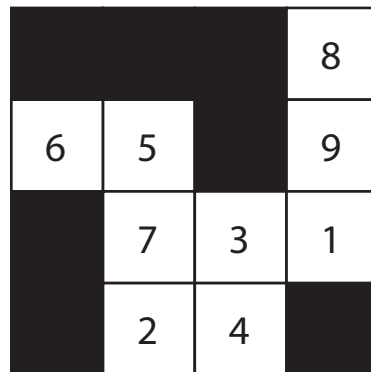
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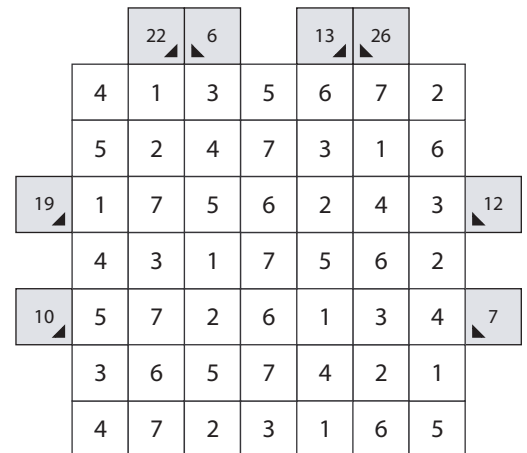
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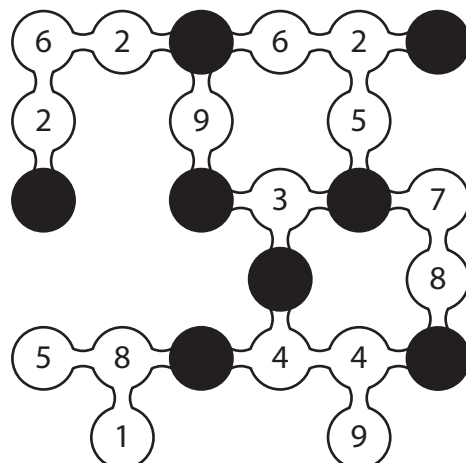
Navigrid



Haijo



Klump



Modula

