

PUZZLE

MAGAZINE

THE PLACE TO FIND ALL OF YOUR FAVOURITE PUZZLES

MIXED PUZZLES



Copyright © Clarity Media Ltd 2014

All rights reserved. This book may not be reproduced in whole or in part, in any form or by any means, electronic or mechanical, including redistribution of the material in any digital form, or by any information storage system, without written permission from the publisher.

First published in 2014 by
Clarity Media Ltd
www.clarity-media.co.uk

Puzzles created by Dan Moore
Design and layout by Amy Smith

About Clarity Media

Clarity Media are a leading provider of a huge range of puzzles for adults and children. For more information on our services, please visit us at www.pzle.co.uk.

For information on purchasing puzzles for publication,
visit us at www.clarity-media.co.uk

Puzzle Magazines

If you enjoy the puzzles in this book, then you may be interested in our puzzle magazines. We have a very large range of magazines that you can download and print yourself in PDF format at our Puzzle Magazine site. For more information, take a look at <http://www.puzzle-magazine.com>

Online Puzzles

If you prefer to play puzzles online, please take a look at the Puzzle Club website, at www.thepuzzleclub.com

**We also have more puzzle books available at
www.puzzle-book.co.uk**

www.puzzle-magazine.com

Welcome to Puzzle Magazine.com. The idea behind the site is simple: to bring together pure puzzle content, in one place, and to make it easy for you to download an electronic magazine containing just the puzzle you want. We have a large selection of puzzle magazines, including Educational Puzzles that are ideal for children and also several Large Print titles for those who need larger print sizes. Apart from puzzles like crosswords and wordsearch, it is very hard to find a magazine containing just one puzzle. This means that if your favourite puzzle is not mainstream, then you end up having to buy general mixed puzzle collections just to obtain a few of your favourite puzzle type.

Visit us now and download a PDF

We also have other puzzles books for sale visit
www.puzzle-book.co.uk
for more information

← → ↻ www.puzzle-book.co.uk

PUZZLE BOOK



Homepage | Gift Ideas | Email List | Contact Us | Forums | Buy Puzzles to Publish | Register | Login

Gift Ideas

Mother's/Father's Day Puzzles
Valentine's Sudoku
Birthday Mixed Puzzles
Children's Personalised Book
Book of Christmas Puzzles
Personalised Family Puzzle Book
Birthday Sudoku Book
Occasion Books
Secret Santa Puzzle Book
Anniversary Sudoku Book

Brain Training

Children's Number Triangles
Children's Number Puzzles
Number Pyramids Puzzle Book
Mental Maths Book
Children's 6x6 Sudoku Book
Maths Squares Book

Sudoku Puzzles

Valentine's Sudoku
Relaxing Sudoku
Sudoku a Day
Arrow Sudoku Book
Beginners 4x4 Sudoku Book
Calcudoku Book
Circle Sudoku Book
Consecutive Sudoku Book
Giant Sudoku Vol 1 & 2
Hypersudoku Book
Hidoku Book
Jigsaw Sudoku Vol 1 & 2
Killer Sudoku Vol 1 & 2
Killer Sudoku Large print
Large Print Sudoku Vol 1 & 2
Samurai Sudoku Vol 1 & 2
11 & 13 and Samurai Sudoku
Sudoku 16x16 Vol 1 & 2
Sudoku 25x25 Sudoku Book
SuperSudoku 12x12 Book
Supreme Sudoku 15x15 Book
Sudoku X Book

Word Puzzles

Codewords Vol 1 & 2
Picture Wordsearch
Skeleton Crosswords Book

Puzzle Books
If you are looking for puzzle books, then you've come to the right place!
We have a large range of different puzzle books available for you to purchase, and we're adding more all the time. Therefore be sure to come back often and check our fantastic collection.
Our current collections include fantastic selections of wordwheels, battleships, arrow sudokus, kings journey and knights tour puzzles, so please do click a link below to find out more:



Killer Sudoku Large Print



Mother's/Father's Day Puzzles



Number Triangles



Valentine's Sudoku



Brain Training Number Puzzles



Code Words large print



Relaxing Sudoku Large print



Birthday Mixed Puzzles



Number Pyramids



Daniel's awesome book of puzzles



Book of Blank Sudoku Grids



SUDOKU A DAY
365 NON-DATED PUZZLES

12x12 SUDOKU

	3						1				
11			10		5	7		4	8		6
			4		3	10		1		5	
		10		12	11			5	3		
	12				2	6	5	7			11
		7		4							12
7							2		6		
12			11	6	7	1				9	
		5	6			11	10		2		
	4		2		12	5		6			
9		6	12		4	2		10			8
				10						4	

Place the numbers from 1 – 12 once in each row,
column and 3-row x 4-column bold-lined box.

**Like this puzzle? visit <http://minurl.co.uk/C6> for
more 12X12 Sudoku
Puzzles and for the Solution.**

15x15 SUDOKU

				13				7	1		15		10	
		11	5					4				12		7
10	6		7		3	9							2	8
1			14	5		10		3		11	13	8		
					5	1			11			10	14	
		10			8	15	13			12				5
12		8	10				3			2				15
	14					2	15	9					12	
5				15			10				3	7		14
2				7			4	8	10			1		
	5	9			7			2	13					
		6	8	3		11		14		15	12			2
14	11							13	3		5		4	9
9		13				4					7	3		
	4		3		2	8				10				

Place the numbers from 1 – 15 once in each row,
column and 3-row x 5-column bold-lined box.

**Like this puzzle? visit <http://minurl.co.uk/C7> for
more 15x15 Sudoku Puzzles and for the Solution**

16x16 SUDOKU

	4									14	3	16			
	13	16					15	5	4				10	8	1
	9		2				16		13	6	1			15	
1			10	13		14		16		12		2	5		
10		1						8		9		3			
4		12	14	16			13	1							
	7	11				5	8	14	6			13			
	5		6	14	1	15			3	13			16	7	
	1	3			16	6			5	8	13	9		11	
			8			10	7	6	11				3	14	
							2	15			7	8	12		5
			5		15		3						13		7
		14	9		2		10		1		6	15			11
	11			5	14	16		13				10		2	
6	16	13				4	11	10					14	5	
			4	9	13									1	

Place the numbers from 1 - 16 once in each row,
column and 4x4 bold-lined box.

**Like this puzzle? visit <http://minurl.co.uk/C8> for
more 16x16 Sudoku Puzzles and for the Solution**

WE NOW ALSO HAVE A 16X16 SUDOKU PUZZLE BOOK. VISIT
<http://minurl.co.uk/C39> FOR MORE INFORMATION

25x25 SUDOKU

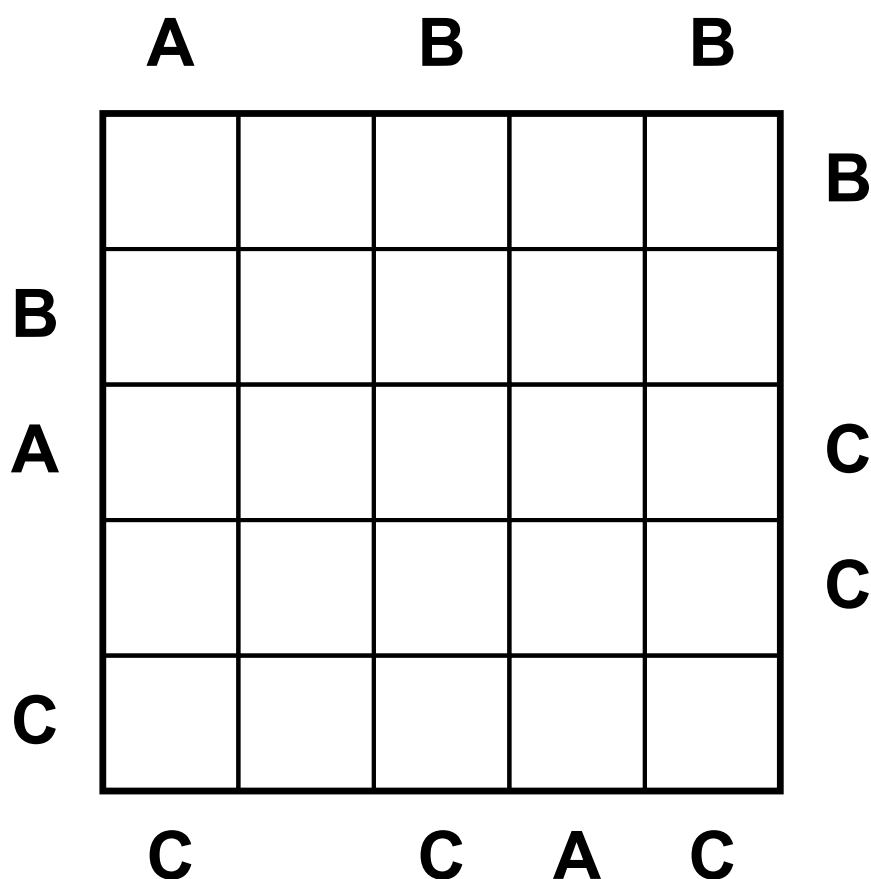
2	14			17				23				4				11				19	15				9
		8	4					2		23			1	24							5	13			
	24	7		1	10		4	17		25					15	22	2		5	23	6	14	12		
	21			18	5	13	11		3			9			4			8	7				24		
3	25	15								11	13		16	8				23				2		18	
		1	6		22										9		5		20	24	14	25			
			7			1	6	18		24		11		3		2	12	14			4	22		23	
15		22				23	25	4	14		8		5		6	21	11	17		10		16	18		
14		25				9	8	16	5	1	4	6	10			23	7	19				17		20	
			2	11			15			13	14	18	17	23			4				3		19		
	22			20	15	14			13		25	16	24		7			1		11			8		
				7			10	1	6	18	22		19	20	5	24	25			13	17			14	
16			15			19		7	9	3		21		2	11	14		13			22			24	
23			14	13			17	22	21	8	1		11	5	16	9	18			20					
	6			3		11			20		15	10	14		23			22	4	21			25		
	11		22				23			16	3	15	4	25			8			6	7				
25		13				5	22	19			18	24	6	14	21	20	23	7				4		1	
	16	21		4		2	13	3	1		7		23		12	15	9	24				10		25	
19		12	23			8	14	9		5		17		10		16	6	25			20				
		5	8	10	24		7		17										13		19	12			
24		20				6				19	21		8	17								11	2	15	
	5				1	18			25			13			17		10	12	23	3			14		
	12	14	17	2	16		20	11	23					15		5	13		3	22		9	1		
		3	11							20	23			18		4					10	19			
13			1	15				8				12				7				18			5	4	

Place the numbers from 1 – 25 once in each row,
column and 5x5 bold-lined box.

**Like this puzzle? visit <http://minurl.co.uk/C9> for
more 25x25 Sudoku Puzzles and for the Solution**

WE NOW ALSO HAVE A 25X25 SUDOKU PUZZLE BOOK. VISIT
<http://minurl.co.uk/C40> FOR MORE INFORMATION

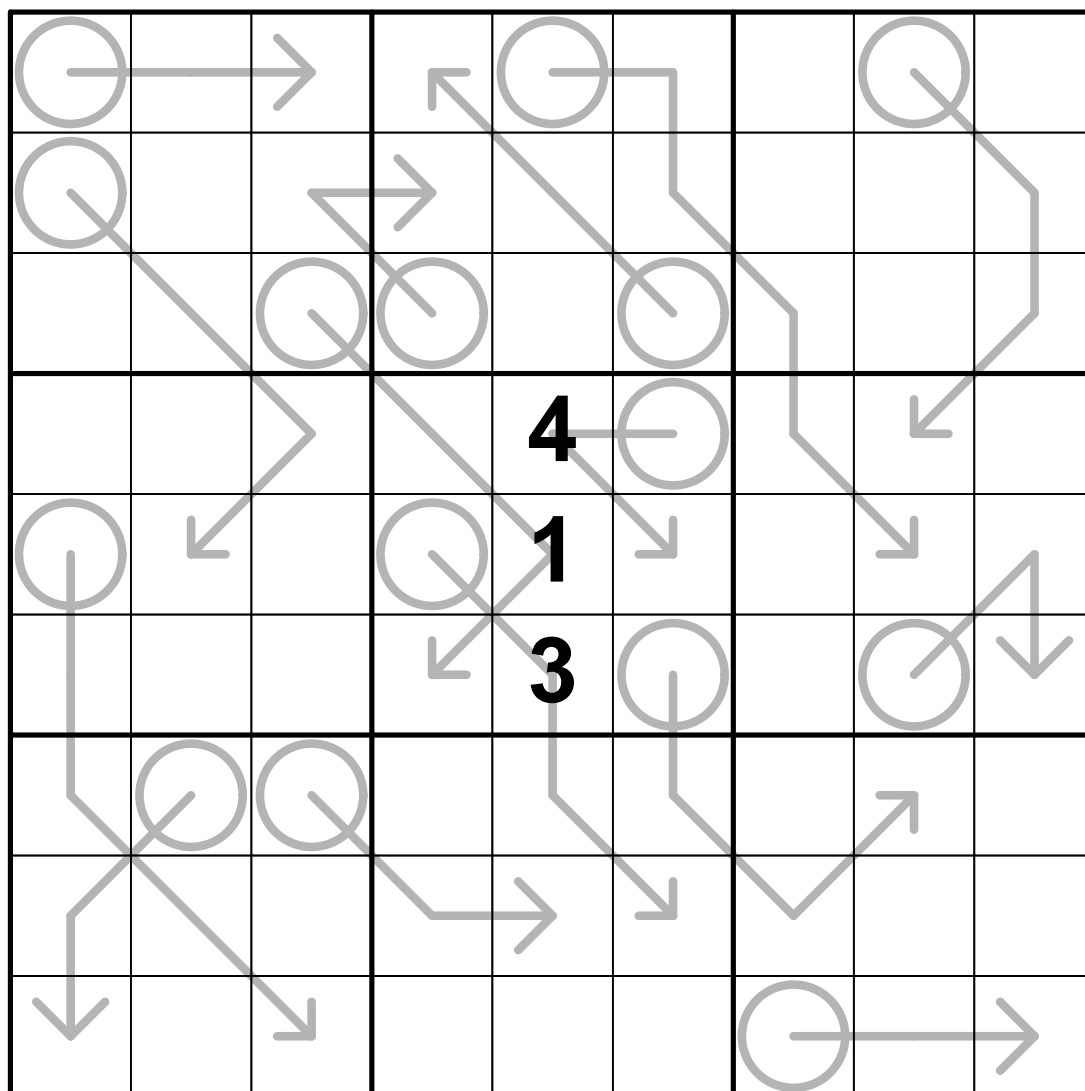
ABC LOGIC PUZZLE



Place the letters A, B and C once in each row and column. There are two blank spaces in each row and column. Letters at the start/end of a row column when present tell you which letter you will encounter first/last in that row/column.

Like this puzzle? visit <http://minurl.co.uk/C10> for more ABC Logic Puzzles and for the Solution

ARROW SUDOKU



Place 1 – 9 once in each row, column and 3x3 box. The numbers in the circled cells at one end of the arrows contain the number that is the sum of the cells along the body of the arrow. For instance if an arrow has a '5' in the circled cell, then the cells along the body of the arrow must sum to 5. A number can repeat along the body of an arrow as long as it does not break the usual Sudoku rules.

Like this puzzle? visit <http://minurl.co.uk/C11> for more Arrow Sudoku Puzzles and for the Solution

WE NOW ALSO HAVE AN ARROW SUDOKU PUZZLE BOOK. VISIT
<http://minurl.co.uk/C41> FOR MORE INFORMATION

A-Z PUZZLE



Place each letter of the alphabet from A – Z exactly once into the grid to complete a filled crossword grid.

Like this puzzle? visit <http://minurl.co.uk/C12> for more A-Z Puzzles and for the Solution

BEGINNERS SUDOKU

2			
		1	
	2		
			4

Place the numbers from 1 – 4 once in each row, column and 2x2 box.

**Like this puzzle? visit <http://minurl.co.uk/C13> for
more Beginners
Sudoku Puzzles and for the Solution**

BINARY PUZZLE

			0		0	0				0	1
		0	0		0			1			
1		1					0			1	
	0								0		
		1			0						
							1			0	
			1				1	1			
	1	1			1					1	
							1				0
	0										0
		0	0		0	0					
		1									

Complete the grid so that there are an equal number of 0's and 1's in each row and column. The same digit cannot occur in more than two consecutive cells. There cannot be more than one row the same in each puzzle, or more than one column the same in each puzzle. So for instance two rows both containing exactly '10101010' are not permitted, however there could be one row and one column that contain that combination.

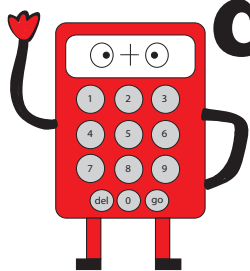
Like this puzzle? visit <http://minurl.co.uk/C14> for more Binary Puzzles and for the Solution

CALCUDOKU

5+		11+			9+
3+		2-	30x	6+	
2-	11+				4+
		2-			
5x	24x		6x	10x	
	3÷			10+	

Fill the grid so that the numbers 1 – 6 appear once in each row and column. Sums appear in the bold-lined shapes; therefore the numbers in these squares must be such that the sums are valid. Thus if there is a '6+' from two cells, then those cells might contain '4' and '2' since they sum to 6. With division and subtraction, you always divide or take away the lower numbers from the highest number in a region.

**Like this puzzle? visit <http://minurl.co.uk/C15> for
more Calcudoku
Puzzles and for the Solution**



CHILDRENS SUDOKU

	6			5	
					1
		4	6		5
5		6	2		
6					
	1			2	

Place the numbers 1 – 6 once in each row, column and 2-row x 3-column bold-lined box.

**Like this puzzle? visit <http://minurl.co.uk/C16> for
more Childrens
Sudoku Puzzles and for the Solution**



CODEWORDS

23		2		11					3		21		8
7	9	22	3	7	6			2	22	8	12	3	10
20		15		13		6			4		20		20
4	10	15	22	7	6	11			13	10	25	7	23
10		22		7		18			7		7		6
18	12	20	17		26	10	6	11	7				
1		17		23		20		6		8			10
				6	22	7	17	7		11	10	3	25
2		14		7		7		21		16			18
24	21	12	6	11			18	7	5	7	18	22	7
21		7		10		6		7		10			10
18	22	6	7	18	6			10	18	4	22	20	17
23		11		19				6		20			7
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z													

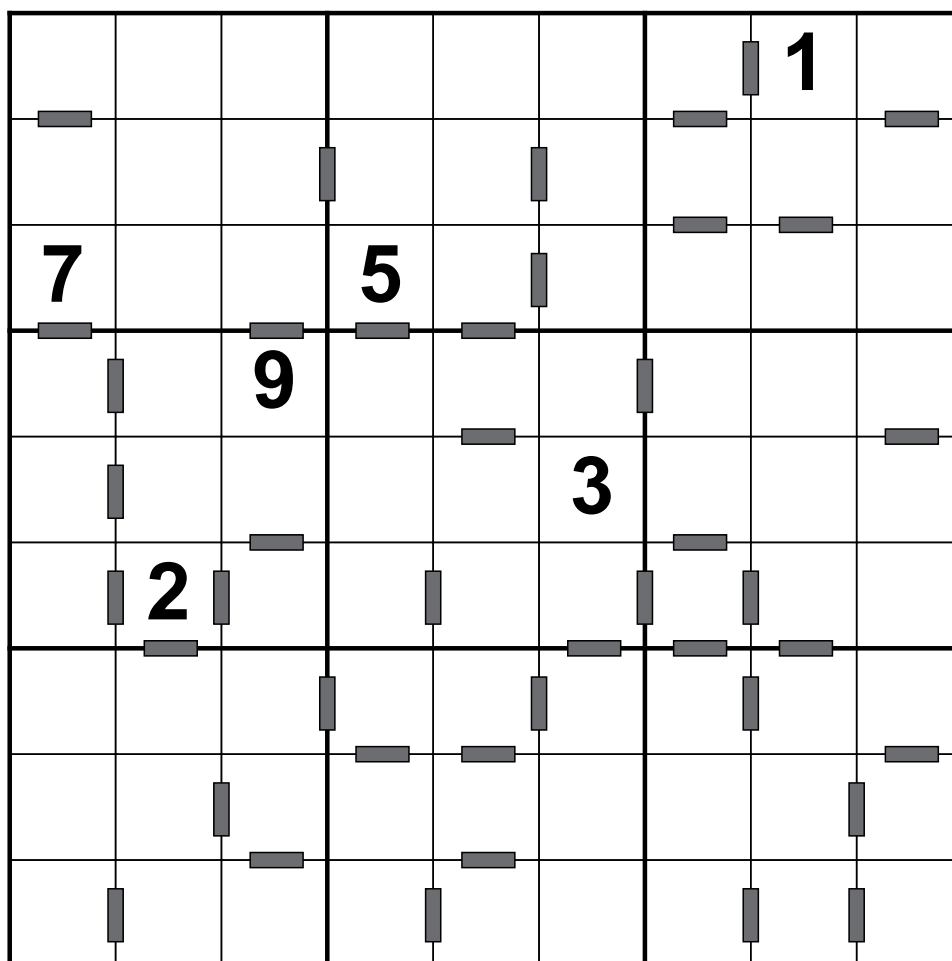
1	2	3	4	5	6	7	8	9	10	11	12	13
						E						P

14	15	16	17	18	19	20	21	22	23	24	25	26
					Y							

Each letter of the alphabet is represented by a number from 1 – 26. Work out which number represents each letter and enter that letter in every square of the grid where that number appears to complete the crossword grid.

Like this puzzle? visit <http://minurl.co.uk/C17> for more Codeword Puzzles and for the Solution

CONSECUTIVE SUDOKU



Fill the grid so that the numbers 1 – 9 appear once in each row, column and 3x3 bold-lined box in the grid. The small grey rectangles between some cells indicate that those cells contain consecutive values, that is numbers that are one away from each other. Thus a cell containing a '2' with a grey bar next to it indicates that the adjacent cell must either contain a 1 or a 3.

Like this puzzle? visit <http://minurl.co.uk/C18> for more Consecutive Sudoku Puzzles and for the Solution

WE NOW ALSO HAVE A CONSECUTIVE SUDOKU PUZZLE BOOK. VISIT <http://minurl.co.uk/C42> FOR MORE INFORMATION

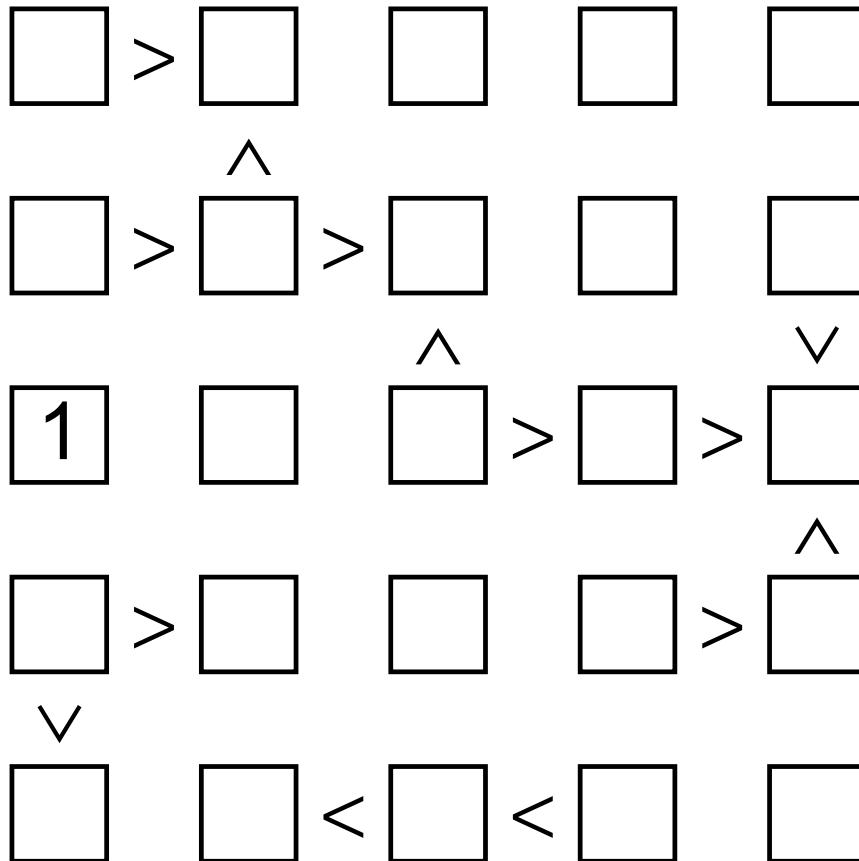
FIENDISH SUDOKU

3					4	9		
	1		2				5	
6				3	5			8
						7	8	
		6		1		2		
	3	5						
9			3	5				1
	6				9		2	
		8	7					9

Place the numbers from 1 – 9 once in each row, column and 3x3 box.

Like this puzzle? visit <http://minurl.co.uk/C19> for more Fiendish Sudoku Puzzles and for the Solution

FUTOSHIKI



Place the numbers from 1 – 5 once in each row and column. Inequalities between some cells tell you that the value in one cell is greater than or less than the marked adjacent cell. Note that $5 > 4$ and $1 < 2$.

Like this puzzle? visit <http://minurl.co.uk/C20> for more Futoshiki Puzzles and for the Solution

WE NOW ALSO HAVE A FUTOSHIKI PUZZLE BOOK. VISIT
<http://minurl.co.uk/C43> FOR MORE INFORMATION

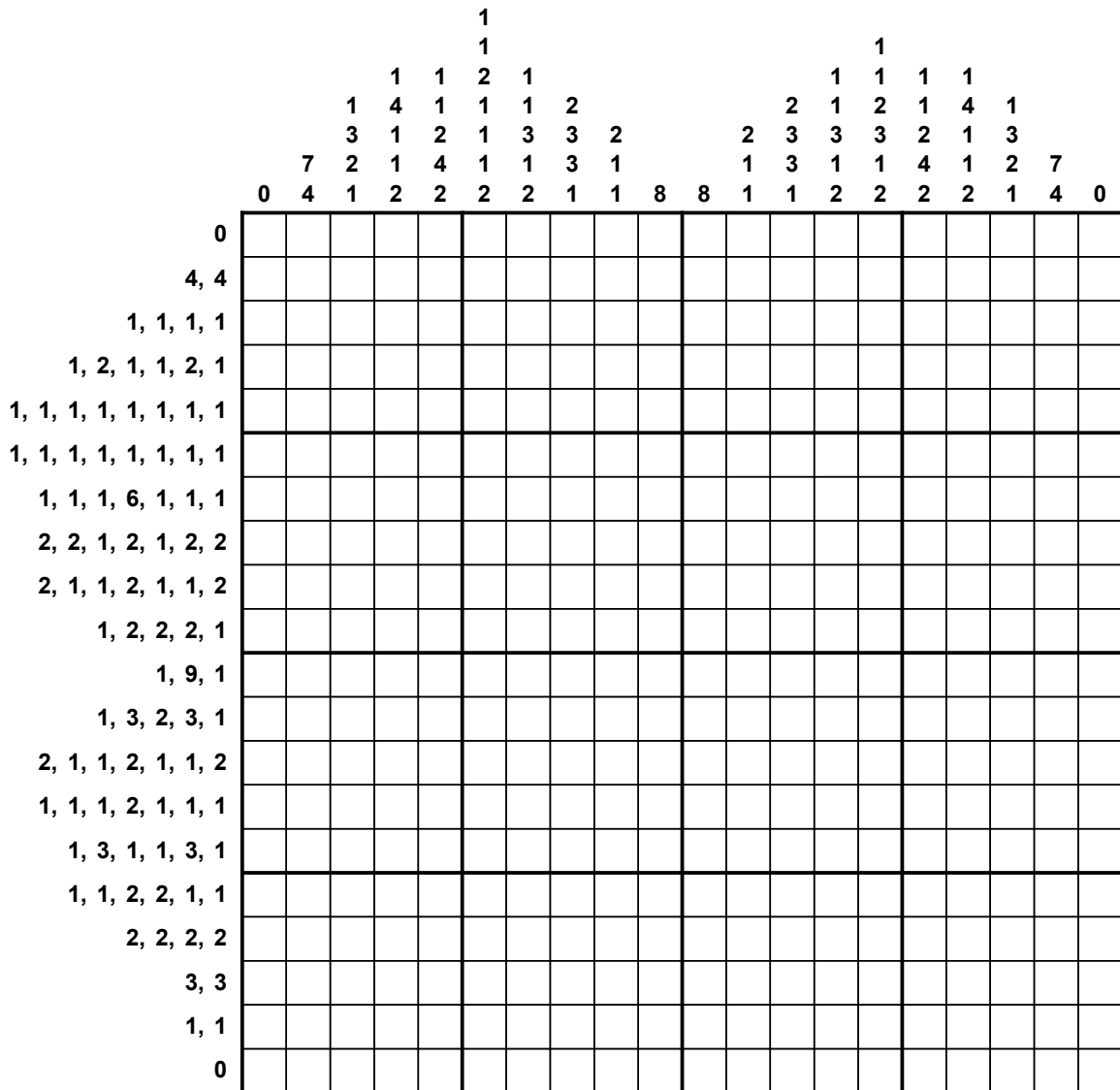
GRAECO-LATIN SUDOKU

B	E	1		
		3		
		E4		2
C3	5			E
	A4			

Place 1 – 5 and A – E once in each row and column. Each cell contains a letter / number combination. In addition, each letter/number combination appears exactly once in the grid from A1 through to E5.

Like this puzzle? visit <http://minurl.co.uk/C21> for more Graeco-Latin Sudoku Puzzles and for the Solution

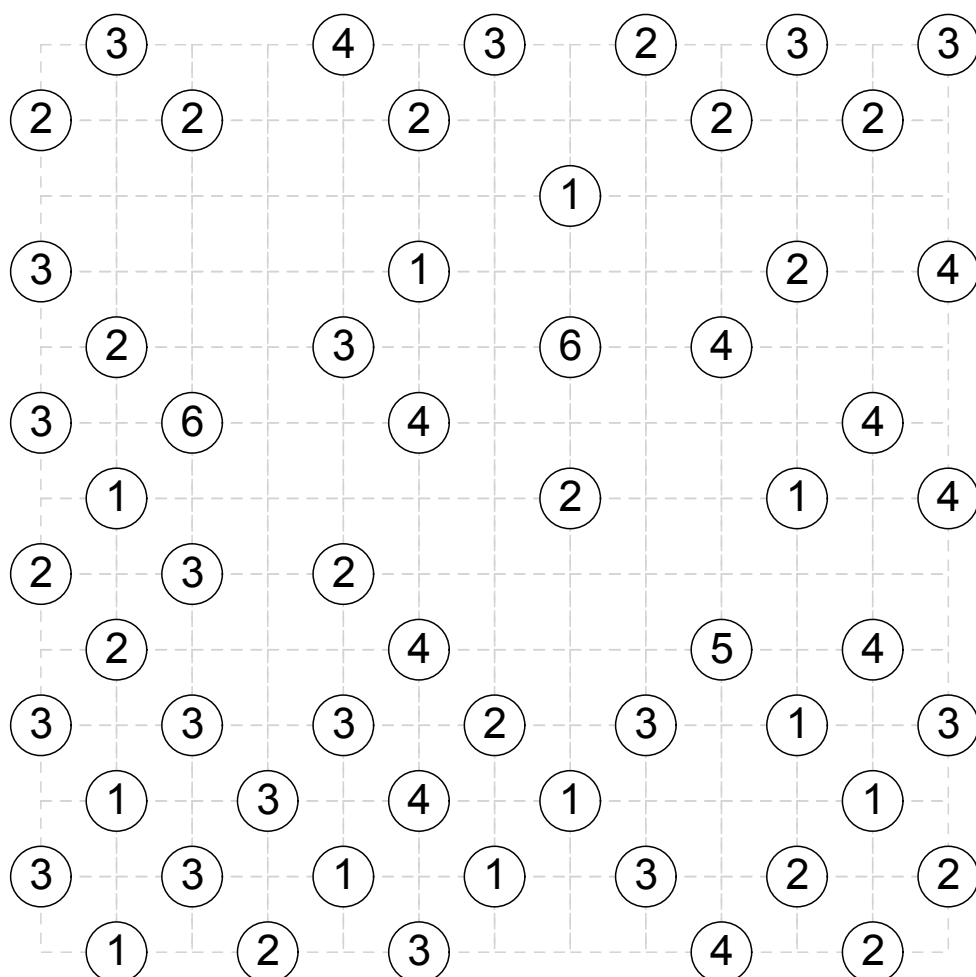
HANJIE



The numbers around the edge of the grid tell you how many cells to colour in in the respective row or column. There must be at least one empty cell between filled regions. Thus 2, 1 in a row means that there are a set of two consecutive cells to be shaded in somewhere in the row, followed by a gap of at least one empty cell, followed by another shaded cell. Once complete an image will be revealed.

Like this puzzle? visit <http://minurl.co.uk/C22> for more Hanjie Puzzles and for the Solution

HASHI



Draw bridges between each circled cell so that there are the number of bridges leaving each island as indicated by the circle inside that island. There cannot be more than two bridges between any pair of islands. It must be possible to walk from one island to any other island via the bridges in the finished puzzle, therefore no area of the puzzle can be isolated from any others. Bridges must be horizontal or vertical only, and cannot cross each other.

Like this puzzle? visit <http://minurl.co.uk/C23for> more Hashi Puzzles and for the Solution

HIDOKU

39				1	2				
40			46			16	10		
		47				18			8
43						33			
	76		72						
96	100	98			59				
							53	30	
88					69			29	
		90			67	64			24
			82					26	

Place numbers from 1 – 100 in the grid so as to reproduce the movement of a chess king as it moves around the board, visiting each square exactly once.

Like this puzzle? visit <http://minurl.co.uk/C24> for more Hidoku Puzzles and for the Solution

WE NOW ALSO HAVE A HIDOKU PUZZLE BOOK. VISIT
<http://minurl.co.uk/C44> FOR MORE INFORMATION

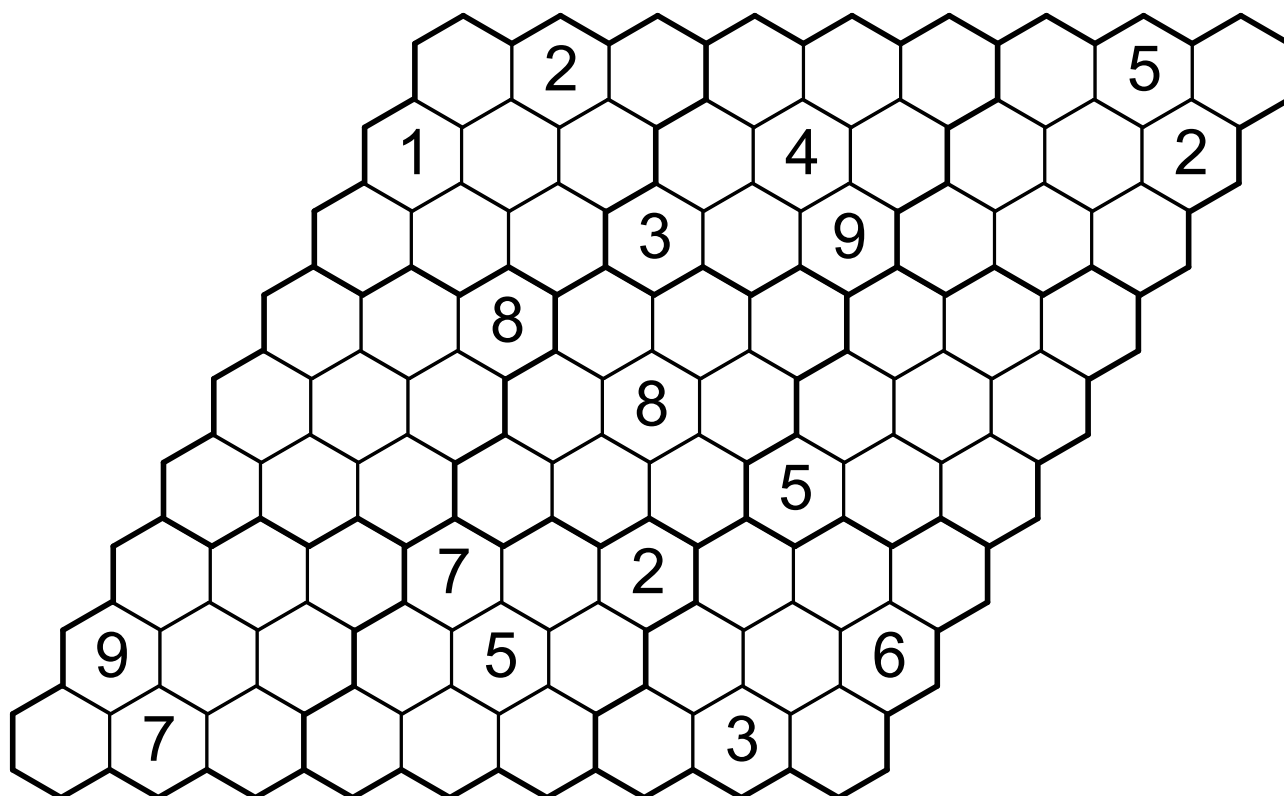
HYPERMADOKU

	4			2			6	
1	9		7					
				4				
						8	1	
5								7
	2	8						
				7				
					3		2	6
	5			8			3	

Place the numbers 1 – 9 once in each row, column, 3x3 bold-lined box and each additional region shaded in grey.

Like this puzzle? visit <http://minurl.co.uk/C25> for more Hypermadoku Puzzles and for the Solution

ISOSUDOKU



The difference to ordinary sudoku is that the diagonals from the bottom left to the top right of the grid can also only contain a number once, just like the rows, columns and 3x3s boxes. However, unlike in the standard sudoku regions which all have nine cells, the diagonals in the isosudoku puzzle have a varying number of cells in them. In fact there is only one diagonal, the major diagonal from top left to bottom right, that contains nine cells and therefore to which all the standard logic from sudoku can be applied to. For the regions with less cells you will need to modify some of your usual solving rules!

**Like this puzzle? visit <http://minurl.co.uk/C26> for
more Isosudoku
Puzzles and for the Solution**

JIGSAW SUDOKU

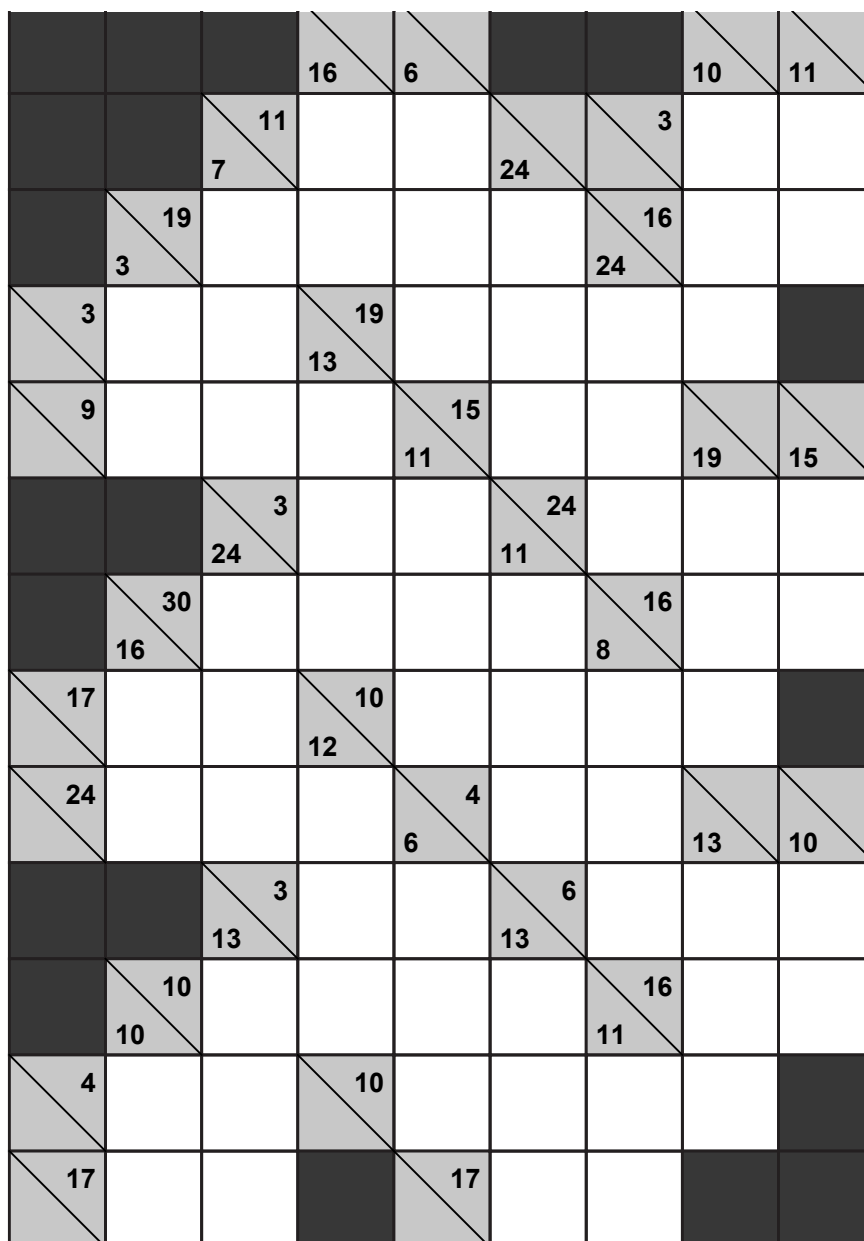
2	5							
	8	4						
		9						
	6	3			7		2	5
4		8	9				6	7
			1			7		9
	7	2						8
3		5						1
			3					

Place the numbers 1 – 9 once in each row, column and irregular-shaped bold-lined set of nine cells.

Like this puzzle? visit <http://minurl.co.uk/C27> for more Jigsaw Sudoku Puzzles and for the Solution

WE NOW ALSO HAVE A JIGSAW SUDOKU PUZZLE BOOK. VISIT
<http://minurl.co.uk/C45> FOR MORE INFORMATION

KAKURO



Enter numbers in the grid to complete the sums at the beginning of each run of cells. Use the numbers from 1 – 9 only. A number cannot repeat within a run, ie a sum of 4 cannot be made of 2 + 2 but must be 3 + 1 in some order.

Like this puzzle? visit <http://minurl.co.uk/C28> for more Kakuro Puzzles and for the Solution

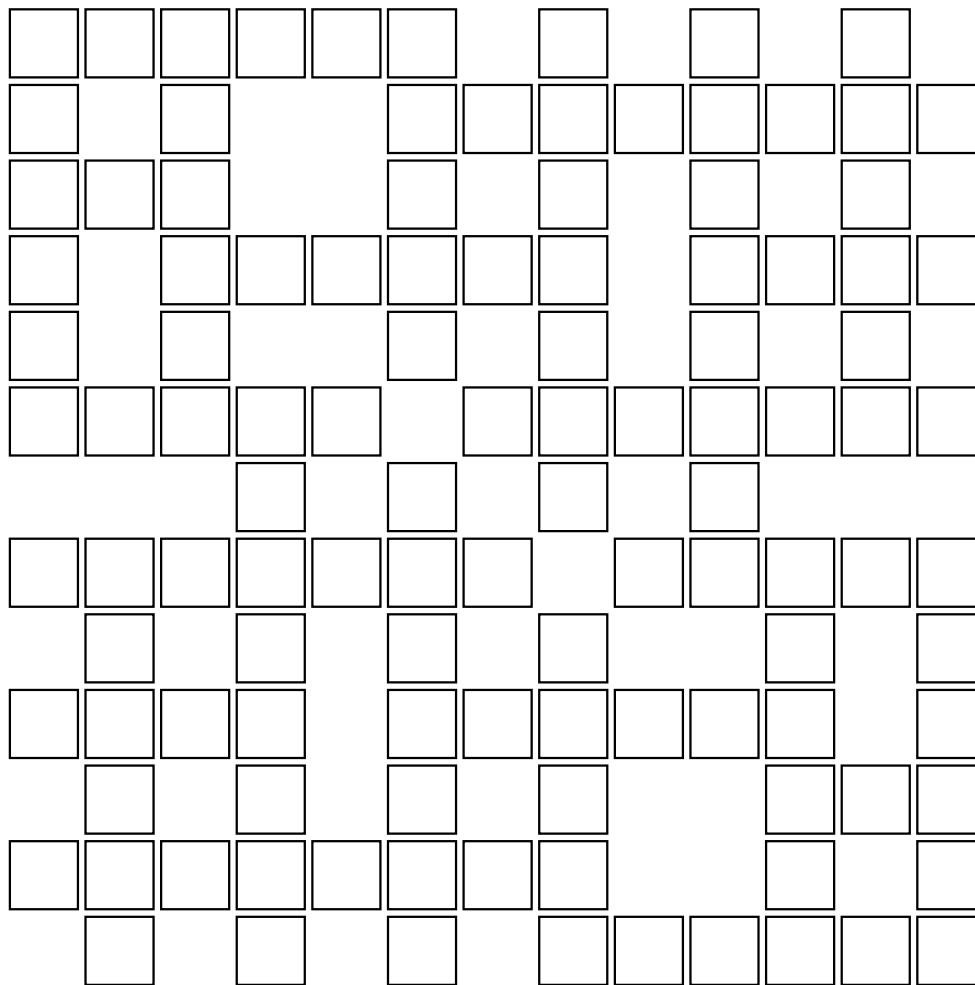
KILLER SUDOKU

12	18			11	13	12		17
	20					7		
	12	15	6	10			9	
					11		7	
14	3	9		13			6	19
		15	9		12	21		
20			9					
12		5			16	6	4	14
	5		13					

Place the numbers from 1 – 9 once in each row, column and 3x3 bold-lined box. Also ensure that the numbers in each group of cells in a dotted cage sum to the value given at the top of that cage.

Like this puzzle? visit <http://minurl.co.uk/C29> for more Killer Sudoku Puzzles and for the Solution

LETTERFIT



3 letters

Ate
Pea

4 letters

Able
Anon

5 letters

Aspic
Pilau
Taste
Usurp

6 letters

Ambled
Awards
Panics
Patent
Piazza
Puppet
Review
Thirst
Unrest
Uptake

7 letters

Intends
Pastime
Snowing
Sporran

8 letters

Academia
Debaters
Sunbeams
Threnody

Place each word in the grid so as to complete a valid crossword grid. Each word will only fit in one place.

Like this puzzle? visit <http://minurl.co.uk/C30> for more Letterfit Puzzles and for the Solution

MINESWEEPER

	1		1	2			
1				3			2
		3			5		3
1					5		
2	3		3				1
		2	1	2	2		
2					1		
		1				0	

Find the mines in the grid. Numbers indicate how many of the surrounding cells, including diagonally adjacent cells, contain mines. There cannot be a mine in any square that contains a number.

Like this puzzle? visit <http://minurl.co.uk/C31> for more Minesweeper Puzzles and for the Solution

NUMBER SEARCH

4	2	0	7	8	8	5	1	9	6	6	6	6	7	8
6	4	5	7	5	5	9	4	6	0	1	7	6	6	8
4	9	5	8	7	8	7	4	3	7	4	5	3	3	4
2	9	2	4	3	8	2	1	3	6	0	8	9	6	2
2	4	4	2	7	8	0	2	8	5	2	2	4	8	6
1	7	5	3	1	8	9	5	1	5	8	5	7	9	3
2	2	0	0	2	7	6	1	7	1	3	7	6	4	5
8	7	7	0	2	4	8	6	4	7	9	6	6	3	4
6	6	7	3	9	1	7	7	9	6	2	9	5	1	8
7	3	8	5	1	4	0	3	5	4	2	5	3	1	1
4	8	2	4	5	2	0	2	4	3	2	4	9	8	4
0	1	2	3	3	0	9	1	0	5	8	5	1	2	5
1	2	9	8	7	1	0	5	5	7	6	4	4	3	3
9	1	2	6	1	3	0	4	0	6	1	4	2	4	4
3	6	7	4	1	3	4	2	5	9	8	4	9	8	2

1588702
4575594
4720761
12330910
12867401
17531895
21787538
26130406
41348702
41702012

46755017
60310820
64537930
66942544
71672002
80631283
88426354
89431182
92697719
94358761

Find the numbers in the grid. The numbers can be hidden horizontally, vertically or diagonally and either run in a forwards or a backwards direction.

Like this puzzle? visit <http://minurl.co.uk/C32> for more Number Search Puzzles and for the Solution

NUMBER SQUARE

	x		+		11
x		÷		x	
	x		x		189
+		+		-	
4	-		+		10
11		4		37	

Enter the numbers from 1 – 9 once in each row and column to complete the sums. Complete the sums from top to bottom and left to right, rather than in strict mathematical order.

Like this puzzle? visit <http://minurl.co.uk/C33> for more Number Square Puzzles and for the Solution

WE NOW ALSO HAVE A NUMBER SQUARE PUZZLE BOOK. VISIT
<http://minurl.co.uk/C46> FOR MORE INFORMATION

SAMURAI SUDOKU

[illegible]

Enter 1 – 9 once in each row, column and 3x3 bold-lined boxes that compose each of the five overlapping Sudoku grids

Like this puzzle? visit <http://minurl.co.uk/C34> for more Samurai Sudoku Puzzles and for the Solution

**WE NOW ALSO HAVE A SAMURAI SUDOKU PUZZLE BOOK. VISIT
<http://minurl.co.uk/C47> FOR MORE INFORMATION**

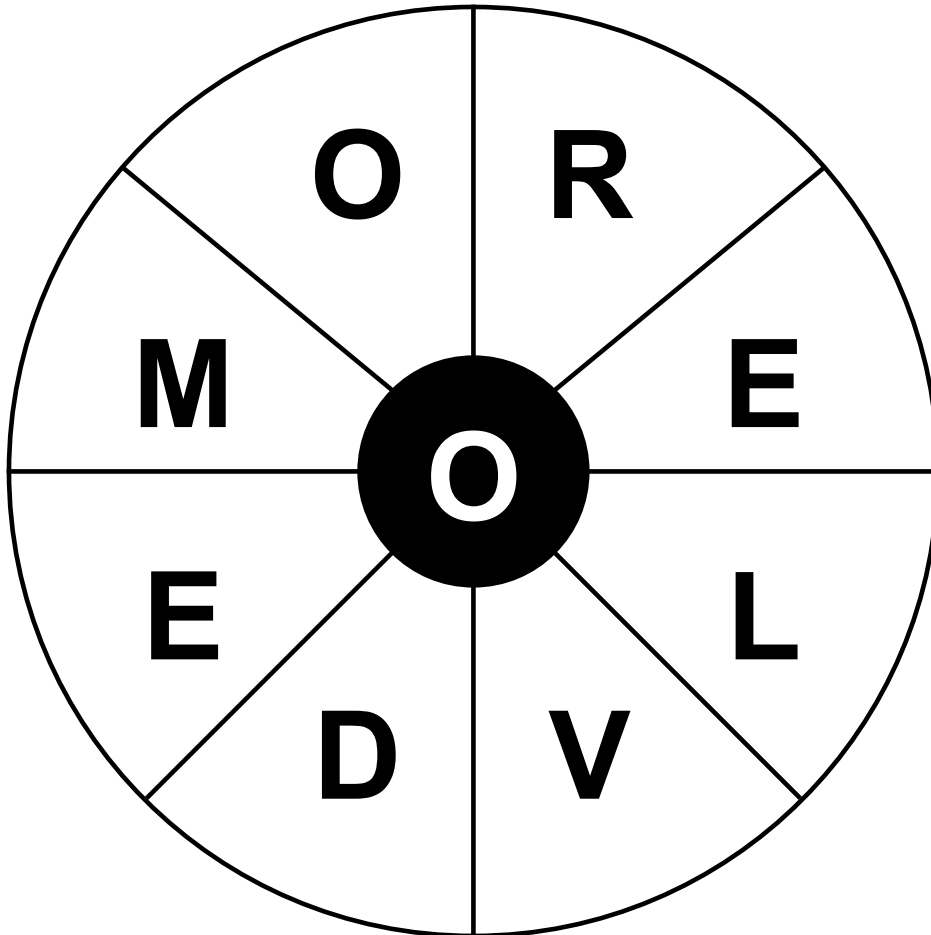
SUDOKU X

				8				
						3		9
				1	3			7
		8	3	2			4	
4	6		5		1		3	8
	7			4	8	5		
8			9	5				
6		9						
				3				

Place the numbers from 1 – 9 once in each row, column, 3x3 box and grey-diagonal in the puzzle.

**Like this puzzle? visit <http://minurl.co.uk/C35> for
more Sudoku X
Puzzles and for the Solution**

WORD WHEEL

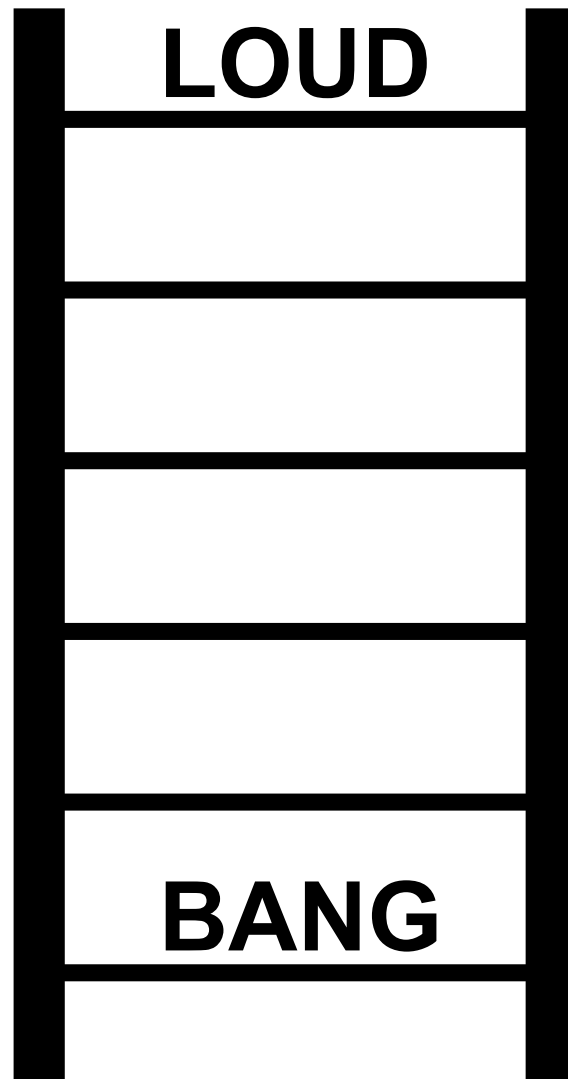


Find as many words of three or more letters as you can in the wheel. All words must use the central letter. There is one word that uses all the letters in the grid.

Like this puzzle? visit <http://minurl.co.uk/C36> for more Word Wheel Puzzles and for the Solution

WE NOW ALSO HAVE A WORD WHEEL PUZZLE BOOK. VISIT
<http://minurl.co.uk/C48> FOR MORE INFORMATION

WORD LADDER



Move from the word at the top of the ladder to the word at the bottom by creating a series of valid words along the way. You may only change one letter per word and cannot shuffle the position of any letters in the word.

Like this puzzle? visit <http://minurl.co.uk/C37> for more Word Ladder Puzzles and for the Solution

SUDOKU PLUS

	14	16	15	17	16	12	23	14	8	
16						1		3		13
11										17
18										15
17										16
13										14
15										15
19										14
12										17
14		6		7						14
	18	9	18	13	10	22	14	18	13	

Place the numbers from 1 – 9 once in each row, column and 3x3 bold-lined box that compose the grid. Numbers around the outside tell you the sum of the three numbers at the start/end of each row/column.

Like this puzzle? visit <http://minurl.co.uk/C38> for more Sudoku Plus Puzzles and for the Solution

www.puzzle-magazine.com

Welcome to Puzzle Magazine.com. The idea behind the site is simple: to bring together pure puzzle content, in one place, and to make it easy for you to download an electronic magazine containing just the puzzle you want. We have a large selection of puzzle magazines, including Educational Puzzles that are ideal for children and also several Large Print titles for those who need larger print sizes.

Apart from puzzles like crosswords and wordsearch, it is very hard to find a magazine containing just one puzzle. This means that if your favourite puzzle is not mainstream, then you end up having to buy general mixed puzzle collections just to obtain a few of your favourite puzzle type.

Visit us now and download a PDF



www.puzzle-book.co.uk

If you are looking for puzzle books, then visit puzzle-book.co.uk. We have a large range of different puzzle books available for you to purchase, and we're adding more all the time.

Therefore be sure to come back often and check our collection!

Our current collections include fantastic selections of wordwheels, battleships, arrow sudokus, kings journey and knights tour puzzles as well as childrens activity books. We also have great gift ideas, perfect for Christmas, Birthdays, Anniversaries and many other occasions.