

In this puzzle, fill the grids with digits from 1 to 6 with no repeat in rows and columns. In the Yin Yang puzzle at left, divide the grid into shapes made of 4 squares containing the following contents: either a **white circle** with one of each **odd digit**, or a **black circle** with one of each **even digit**.

Created by David Millar. More logic & word puzzles can be found on <http://thegriddle.net> and puzzles are available for your magazine, game, packaging, menu, newspaper, etc. Just e-mail [davmillar@gmail.com](mailto:davmillar@gmail.com) for info.

6	●	5		○			2
			○	●	5		6
	○			4			●
○	1	●					6
	6				○	●	5
4			●			○	
●		○	6	2			
1			2		●	3	○

				3	2
6	2			1	
		5		4	
	1			6	3
1	3				

					3
				3	4
			1		2
	6	2			
			3	2	6

To solve the two plain 6x6 sudoku at right, fill the five 4-cell shapes with the corresponding shapes in the Yin Yang grid above (*ignoring the circles from those shapes*).

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You will not need to rotate or flip any shapes to make them fit into the puzzles above. In the case of the two vertical pieces, it will be clear which goes with which grid once both pieces are found.