

# Killer (Hidden Arrows) Sudoku by clover!

Rules: Insert a number from 1 to 9 into each cell so that no number repeats in any row, column, or bold region. Also, the sum of the numbers in each cage must equal the value given in the upper-left corner of that cage. Numbers cannot repeat inside a cage. Each cage has a hidden arrow (as in Arrow Sudoku) with a circled cell at one end of the cage and an arrow path that travels through edge-adjacent cells through all other cells in the cage. The value in the circled cell must equal the sum of all other numbers in the cage (as would be on the arrow's path).

(For example, in this puzzle, either  $R4C3 = R4C4 + R4C5$  or  $R4C5 = R4C4 + R4C3$ .)

6 3	1		16		14		18	
12				3		1		
					18			18 3
		18			1			
16								
		18	3	16				16
1								
18		18 3		16 1				
						6		