

# Zipper Lines Sudoku by Bill Murphy

Standard Sudoku rules (insert a number from 1 to 9 into each cell so that no number repeats in any row, column, or bold region). For each line, the numbers in each pair of cells an equal distance away from the center of the line must sum up to the value in the central cell of the line. (In this puzzle, the lines that cross go straight through those cells; this means, for example,  $R3C1 + R3C3 = R3C2$  from the Zipper Lines rule.)

2	8							1
								7
				6	7			
						6		
		8				9		
		9						
			8	7				
8								
7							9	3

*Going Going Gone*