

Quadruple sudoku

Place a digit from 1 to 9 into each of the empty squares so that each digit appears exactly once in each of the rows, columns and the nine outlined 3x3 regions.

Each set of four digits in the intersection of two lines indicates the digits that have to be placed in the four adjacent cells.



(Solution)

		4578					2367	
1367								1348
					2357			
			3679					
				1348				
					8		2	
		2569						
4569								1238
	1358						1469	
			2					

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