The AI S* Hits the Fan by Dr. Sudoku

Rules: Insert a number from 1 to 9 into each white cell so that no number repeats in any row, column, or bold region.

Computers construct Sudoku by subtracting randomly from a known solution. Humans construct by adding givens, like in a house of cards, and hoping the last few don't topple the foundation. What if you overbuilt a solid foundation and then let a computer subtract randomly **from a good puzzle** to get a Sudoku?

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