



PUZZLE MADNESS

Daily Medium Factor Line Sudoku Puzzle for Saturday 27th December 2025

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

A 9x9 grid for a Factor Line Sudoku puzzle. The grid contains numbers in some cells, and a path of lines connects several of these numbers. The path starts at a circle in the middle-left cell, goes right to a circle containing '8', then up to a circle containing '6', then right to a circle containing '4', then down to a circle containing '1', then right to a circle containing '6', then down to a circle containing '1', then right to a circle containing '2', then down to a circle containing '8', then right to a circle containing '9', then down to a circle containing '5', then right to a circle containing '8', then down to a circle containing '4', then right to a circle containing '3'. The numbers in the grid are: Row 1: (1,4)=1, (1,9)=6; Row 2: (2,1)=3, (2,6)=6, (2,7)=5; Row 3: (3,8)=7; Row 4: (4,3)=7, (4,9)=2; Row 5: (5,3)=1, (5,4)=8, (5,6)=7, (5,7)=4, (5,9)=5; Row 6: (6,1)=circle, (6,7)=1, (6,8)=6; Row 7: (7,3)=5, (7,6)=2, (7,9)=8; Row 8: (8,1)=7, (8,5)=8, (8,6)=9; Row 9: (9,2)=8, (9,4)=5, (9,5)=circle, (9,8)=4, (9,9)=3.