

Sudoku Maze

Puzzles of the Month

January 1, 2007

The Sudoku Maze is a puzzle in two parts. First, solve the Sudoku puzzle using the following characters: D, E, L, N, R, S, U, W, and a star. Second, travel from one square to the next following the directions of the letter in each square: north (N), south (S), east (E), west (W), up (U), down (D), right (R), and left (L). Use the squares with stars as starting points. Movement from a star can be made onto another square in any horizontal or vertical direction (not diagonal).

As for any Sudoku puzzle, each character appears only once per row, column, or 3x3 box. Once you solve the Sudoku, figure out which three stars are connected by a one-way path. List the three numbers associated with the box's star in order from start to finish (Ex. 123, or 632).

Be one of the first three people to submit your solution to info@pegamoosegames.com with the Subject "Jan1-POTM" for a chance to get your name on the Pegamoose Games Wall of Fame.

N/U

	D	U		W		E		R
	1		R	2	L		3	
	N	R		E				W
	E			N			D	
W/L	4	D		5	E	R	6	E/R
				S			W	
	7	L		U				S
			E	8		★	9	
	S	N		L				

S/D



Thank you for playing Pegamoose Games. If you enjoyed this puzzle and would like to continue seeing more puzzles like this, please make a contribution on the *Puzzles of the Month* portion of our website: <http://www.pegamoosegames.com/games/puzzles/potm>