

Sudoku Possibility Matrix

Candidate #s from given puzzle ('as is', with no reduction)

24678	3	478	1	5	4679	4679	2467	2679
12467	24567	9	23467	2467	3467	14567	8	23567
124678	245678	14578	2346789	246789	34679	145679	1234567	235679
13789	5789	6	35789	1789	2	5789	57	4
14789	45789	2	456789	146789	145679	3	567	56789
34789	45789	34578	3456789	46789	345679	56789	2567	1
5	1	478	24679	3	4679	4678	467	678
3467	467	347	4567	1467	8	2	9	3567
2346789	246789	3478	245679	124679	145679	145678	134567	35678

'One Choice' Cells (with only ONE Possible #): 0

Unique # 2 in Row 6

Unique # 2 in Row 7

Unique # 1 in Row 8

Unique # 1 in Col 3