

# Sudoku Possibility Matrix

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

6	1	23458	458	4578	9	23478	23478	348
457	9	3458	14568	45678	2	134678	3478	13468
247	23478	2348	1468	4678	134678	5	23478	134689
149	<b>4</b>	149	4589	2	458	13489	6	7
3	467	469	45689	1	45678	489	458	2
8	5	12469	469	3	467	149	<b>4</b>	149
12459	23468	7	1245689	45689	14568	23468	2348	3468
2459	2468	245689	3	45689	4568	24678	1	468
124	23468	123468	7	468	1468	23468	9	5

Puzzle #17182 - Blackjack Samurai, 13 December 2017 (21ip-2421-2)

More puzzles, solutions & solution tips @ joe-ks.com & suJoku.com

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Unique '9' in Row 3 @ col 9

Unique '3' in Row 4 @ col 7

Unique '2' in Row 6 @ col 3

Unique '7' in Row 6 @ col 6

Unique '7' in Row 8 @ col 7

Unique '2' in Col 4 @ row 7

Unique '3' in Col 6 @ row 3

Unique '5' in Col 8 @ row 5

Unique '3' in Block 2 @ R3C6

Unique '9' in Block 3 @ R3C9

Unique '2' in Block 4 @ R6C3

Unique '7' in Block 4 @ R5C2

Unique '3' in Block 6 @ R4C7

Unique '5' in Block 6 @ R5C8

Unique '2' in Block 8 @ R7C4

Unique '7' in Block 9 @ R8C7

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

**2**

One Choice '4' @ Row 4, Col 2

One Choice '4' @ Row 6, Col 8