

How to create a Pseudoku Board. You can either start with a incomplete Sudoku or you can start with a blank 9x9 grid...the next page has 2 blank 9x9 grids for your use.

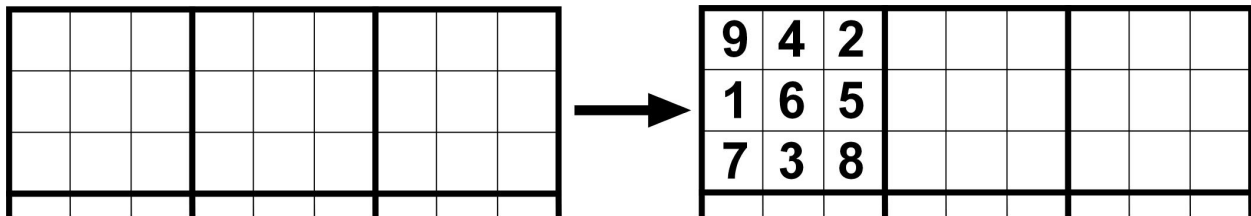
Start with any 3x3 grid inside the Sudoku Board (I usually start with the top left one and go left to right, top to bottom).

Randomly place the numbers 1-9 in the 9 spaces in the 3x3 grid. (I usually just pick a square and start at 1 and go 2,3,4,5,6,7,8,9 as I bounce randomly bounce around the 3x3 grid. If it is a incomplete Sudoku then just skip the number already in that grid when you come to it.

*Example: 1,2,4,5,7,8,9 because the 3 and 6 are already there.*

Continue doing this for all the 3x3 grids.

If in doing this you break the sacred Sudoku rule that the same number cannot be in the same row or column...chilllll...you are not solving a Sudoku you are make a Pseudoku. The main thing is that the numbers will be distributed around board in a semi-balanced fashion...and that is you need for these games.



First 3x3 grid done 8 to go

