## Nicolas' Mathdoku solution

4x4 Strat
You want to fill in the spaces where it is guaranteed to be a certain number.


You would go for the easiest boxes like $3 x$ above. That has to have 3 or 1 .


Then you finish of the rest of the boxes


Get rid of all the numbers that can't be a possibility such as a 2 in a column with a 2 already in it.


Now there are some boxes with only one number in them. Make those boxes official and then it should start to become a domino effect. And you will complete it.z

| ${ }^{\text {P+ }} 4$ | 3 | 1 | 2 |
| :---: | :---: | :---: | :---: |
| 2 | 1 | 4 | 3 |
| 3 | 4 | 2 | 1 |
| ${ }^{2 \times} 1$ | 2 | 3 | 4 |

