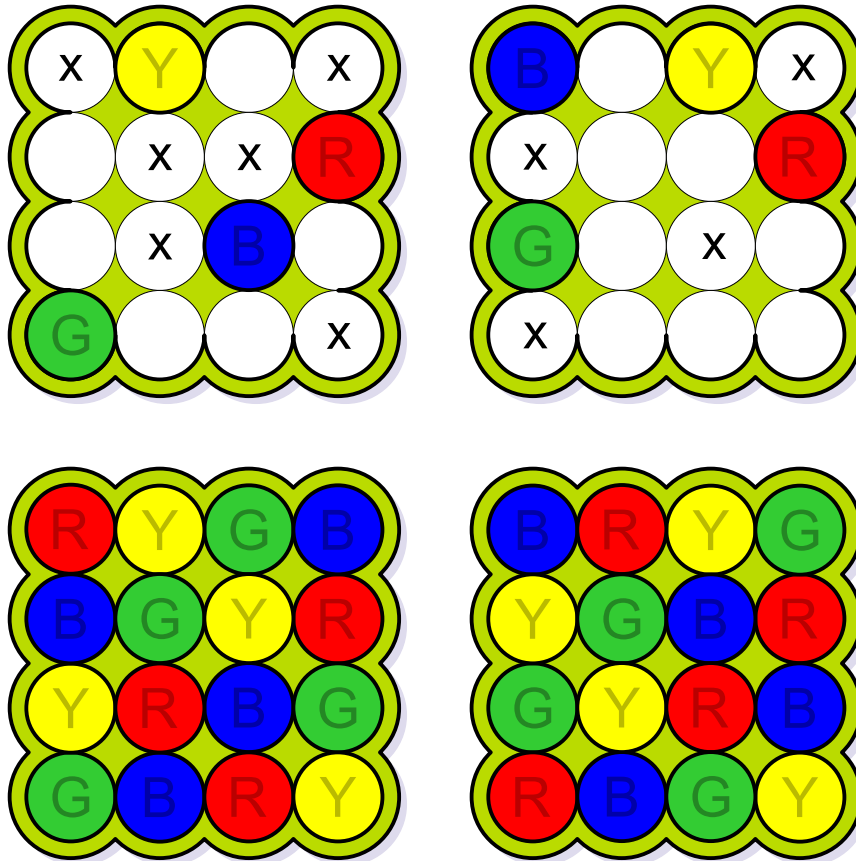


Fill the square on the left with four red chips, four yellow chips, four green chips and four blue chips so that no row, no column and none of the two big diagonals have two chips of the same color. The four chips that are already there can not be changed.

Do the same with the square on the right.



There is only one color that can be placed in each of the little cells marked with an x - as shown in the uppermost illustration. Because of this each of the two squares has the unique solution. They both are shown in the lower illustration.