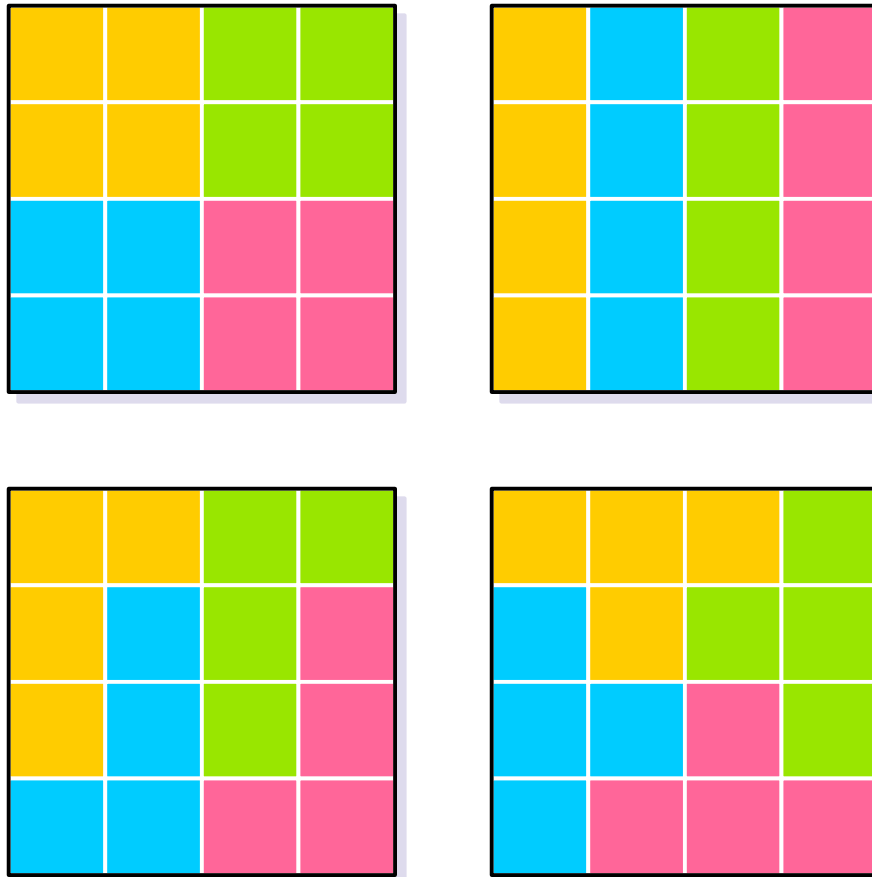


A large square can be quite easily divided into 4 identical sized smaller squares. This is shown in the illustration. Obviously, all 4 smaller squares are of the same size. There are 3 more ways to divide the large square into 4 identically shaped parts. They are not squares, but each of them must contain 4 mini squares. Can you find those 3 other ways?



All four solutions how to divide the large square into 4 identically shaped parts are shown in the illustration.