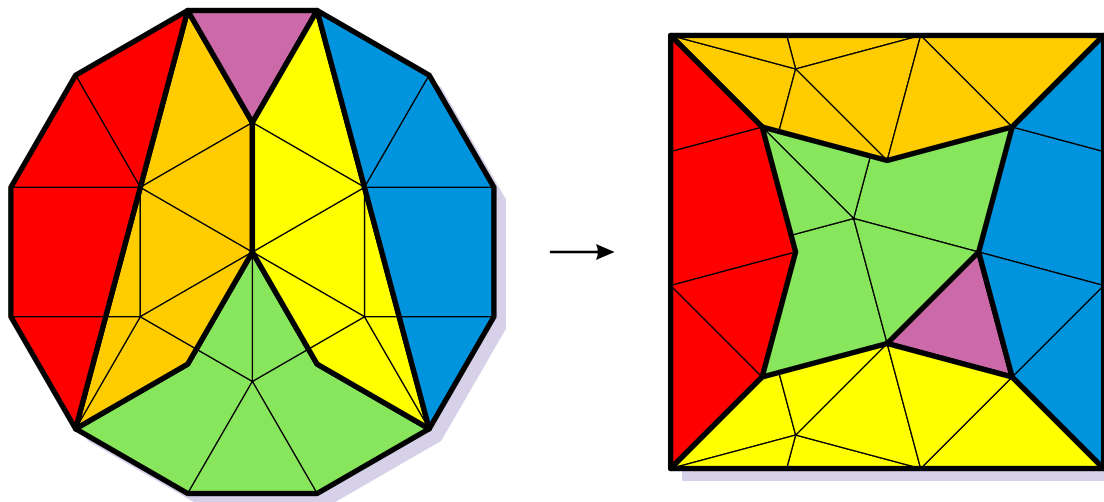


Cut the regular dodecagon shown on the left into six pieces which can be then arranged into a square shown on the right. The pieces can be rotated but it is not allowed to overlap them.

The grid is provided just for your convenience.



The solution is shown in the illustration.