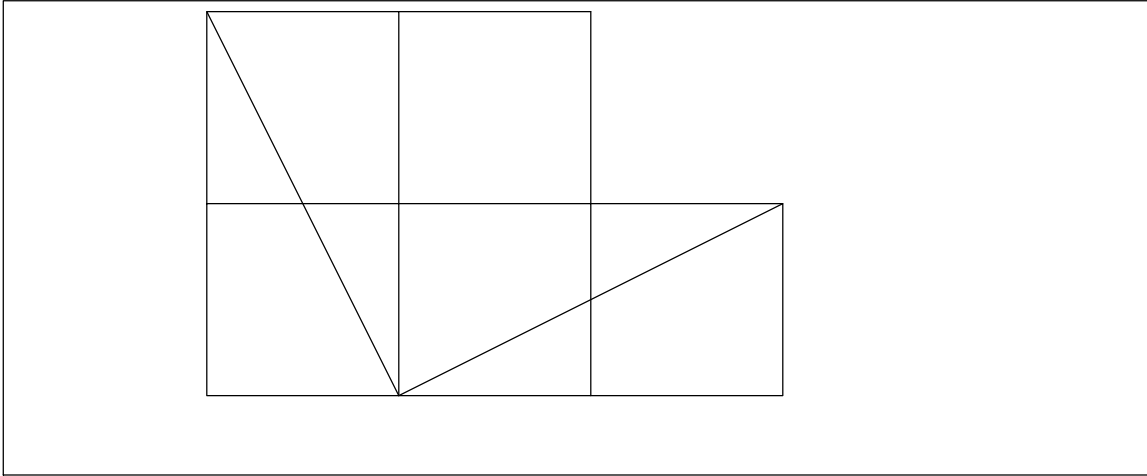


1) Cut out the 6-sided figure, keeping all five squares together--cut only the perimeter.

2) Make two additional straight-line cuts, and two only, to create the pieces which together form a single square, with no remainder pieces left over.

3) In case of a tie, the cleanest square (fewest extra markings) wins.

Answer Key:



1. What hindered your progress in solving the task?
2. What helped your progress in solving the task?
3. What did you learn that can be applied this week? Next year?