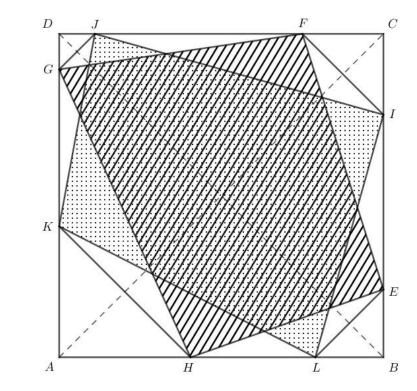
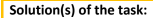


School: Name of Student: Sets: square Further tools: Date: STUDENT PUSE Task Number C

## Description of the task:

Is the statement true even if the task is based on a square instead of a triangle? So, the new task is: A square ABCD is given in which LE, IF, JG and KH are secant segments parallel with the diagonals of the square. Is it true that  $T_{EFGH} = T_{IJKL}$ ?





**Remarks / Self-evaluation:**