|  | School: <br> Name of Student: <br> Sets: square <br> Further tools: <br> Date: | STUDENT <br> PUSE Task Number $\begin{gathered} \text { C } \\ 143 \end{gathered}$ |
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## 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 $T_{E F G H}=T_{I J K L}$ ?


Solution(s) of the task:

