## LII - 10/09/2024

3. Given a rect., construct a sq. with the same area.

A.  $(a+b)/2 \begin{bmatrix} a \\ b \end{bmatrix} \begin{bmatrix} G \\ G \\ B \end{bmatrix} \begin{bmatrix} G \\ G \\ C \end{bmatrix}$  (a-b)/2

Apply diff. of sq. construction of KL & BL.