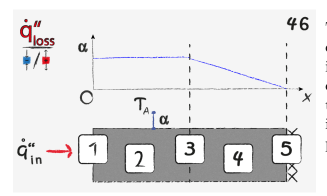


## Heat Loss: Task 46



The image describes a fin with constant heat transfer coefficient in the left section, which then decreases linearly in the right section. The wall on the right side is adiabatic and a heat flux is imposed on the left.



The imposed heat flux yields a negative temperature gradient, which results in a decreasing convective heat loss.



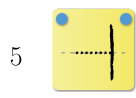
Convective heat loss is positive, since heat is brought into the system via conduction. Decreasing temperature difference of fin and environment causes a decrease of convective heat loss.



At the transition the heat transfer coefficient is continuous and so is the convective heat flux.



Heat loss is decreasing, since it is driven by a decreasing temperature difference. Moreover the decreasing heat transfer coefficient supports this trend.



The adiabatic wall causes the temperature gradient and therefore the convective heat flux gradient to vanish. Since the heat transfer coefficient approaches zero, the heat loss does so too.