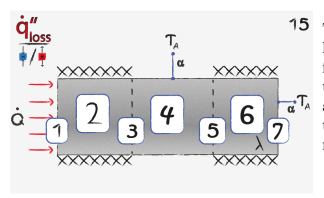
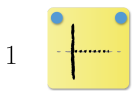


Heat Loss: Task 15

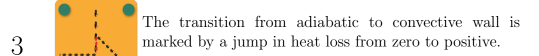


The image describes a rectangular body with an imposed heat flux on the right and heat loss through convection in the central and right surface. The walls on the top and bottom of the left and right sections are adiabatic.



The adiabatic walls prevent any kind of heat loss, such that heat loss equals zero.







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 from convective to adiabatic wall, heat loss jumps to zero again.



