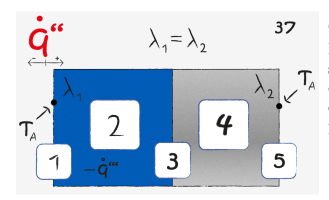
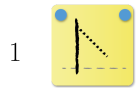


## Axial Heat Flux: Task 37



The image describes a rectangular body with a volumetric heat sink in the left section. Thermal conductivities of the sections are equal. At the left and right, temperature is given to be  $T_{\rm A}$ .



The heat sink yields a positive heat flux at the left, indicating that heat is conducted into the body.



The volumetric character of the heat sink forces the heat flux to decrease in a linear manner. Due to equal temperatures at the body's ends, there is also a heat flux from the right end towards the sink, meaning that the profile decrease to a negative value.

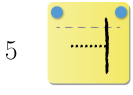


3

The transition is marked by a kink in specific heat flux, since the heat sink ends here.



Cross section is constant and no source or sink terms are present, hence the specific heat flux is conserved in this section ...



... and remains constant towards the right.