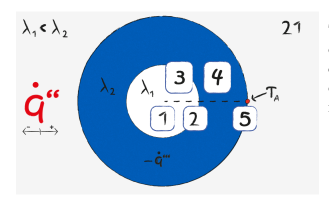
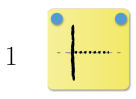


Axial Heat Flux: Task 21



The image describes a cylindrical body consisting of to layers of infinite expansion. The outer compartment contains a volumetric heat sink.



Due to symmetry reasons, the specific heat flux at the center is zero.



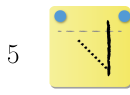
Since no heat is brought into the system, the specific heat flux remains zero.



The transition is characterized by a kink in specific heat flux, as it marks the beginning of the volumetric heat sink.



The volumetric heat sink causes the specific heat flux to decrease proportional to $r-\frac{r_{\rm i}^2}{r}$, where $r_{\rm i}$ describes the radius of the inner compartment.



To fulfill the energy balance in a steady case, the specific heat flux is negative at the boundary, indicating a flux from outside to inside.