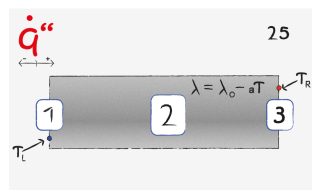


## Axial Heat Flux: Task 25



The image describes a rectangular body with heat conductivity decreasing linearly from right to left and maximum temperature on the right side.



Higher temperature on the body's right side indicates heat flow towards the left, which leads a negative heat flux.



Constant cross section causes a constant specific heat flux. Change in thermal conductivity is without effect in this regard.



3

Since heat is conducted from right to left, the heat flux on the right boundary is still negative.