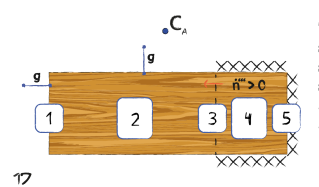
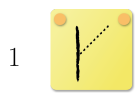


## Concentration Profile: Task 17



The image describes a body consisting of two sections. The right section is specified by a mass source and impermeable boundaries, as the left section's boundaries are convective.



Since mass is produced within the body, convective mass flux points outwards the body. For boundary 1 that yields a positive concentration gradient in order to satisfy Fick's law.



As mass is transferred to the ambient by convection, mass flux inside the body increases towards the right, yielding a steeper slope in concentration profile.



The transition is characterized by a smooth concentration profile, due to equal concentrations and diffusion coefficients.



There is a mass source within this section, causing a higher mass flux towards the left and therefore a steeper gradient.



Due to an impermeable boundary, mass flux and such the concentration gradient vanish at the right.