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Newton's law of cooling states that qs = h As (Ts - T) (a) where As = surface area, m2 h = heat transfer coefficient, W/m2 -o C qs = rate of surface heat transfer by convection, W Ts = surface temperature, o C T = ambient temperature, o C Applying (a) to an infinitesimal area dAs dqs = h (Ts - T) dAs (b) The next step is to express )(xTs in terms of distance x along the triangle.

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