We taught you MEB early, but we had to "hard coy" O.
Likewise, in heat transfer, we have “h”, but s.o. has to “hand it” to you.

\[ \frac{9x}{A} \bigg|_{\text{Well}} = h \bigg|_{T_{\text{bulk}} - T_{\text{wall}}} \]

For any's Law

\[ \frac{9x}{A} = -k \frac{dT}{dx} \]

S.O. has to hand it to you until now: it comes from D.A.