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Q Total,fin N(Q Fin Q Unfin) 250(11.53 2.92) 3613 W Therefore The Increase In Heat Transfer From The Tube Per Meter Of Its Length As A Result Of The Addition Of The Fins Is Q Increase Q Total,fin Q Nofin 3613 974 2639 W 25 C 180 C. Title: Microsoft Word - IntroTHT_2e_SM_Chap10 4th, 2024

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Each Force Acting On The Crate, And (b) The Net Work Done On The Crate. $W_P = F_P \times F_P \times \cos T (100)(40) \cos 37^\circ = 3200 \text{ (J)}$ & $W_N = F_N \times F_N \times \cos 90^\circ = 0$ & $W_W = Mg \times Mg \times \cos 90^\circ = 0$ & The Net Work Done On The Crate: $W_{NET} = W_P = 3200 \text{ J}$. I-clicker Question 7-2: Friction And Work 1th, 2024

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