

	water's initial temperature.
14	B Net work done by gas = enclosed area = $\frac{1}{2} \times (4 - 1) \times 10^{-3} \times (8 - 4) \times 10^4$ = 60 J Net work done on gas = - 60 J Alternatively, Net work done by gas = $(\frac{1}{2} \times (8 + 4) \times 10^4 \times (4 - 1) \times 10^{-3}) - ((4 - 1) \times 10^{-3} \times 4 \times 10^4) = 180 - 120 = 60 \text{ J}$ Net work done on gas = - 60 J
15	A