

		Hence, work done by force $= 0.07738 - 0.057 = 0.0204 \text{ J}$ Option C distractor if student did not subtract GPE from the EPE
8	D	Let driving force by the car be F, so Newton's second law gives $F - 200 = 800 \times 0.5$, giving $F = 600 \text{ N}$. Hence power $= Fv = 600 \times 20 = 12\,000 \text{ W}$
9	C	Centripetal acceleration