

		Hence the heat generated is simply τx, the distance travelled by the system, since the cord is inelastic.
8	D	$P = Fv$ Using $v = u + at$, $v = at$ However, v is non uniform. Have to use average velocity. $(v - u)/2 = v/2$ Hence, $P = \frac{1}{2} aFt$ Plotting P against t, gives gradient of $\frac{1}{2} aF$, through origin.
9	B	Only actual forces should be presented on a FBD, so there should only be the