

Question Number	Scheme	Marks	
6(a)	$R + T \sin \theta = mg$	M1A1	
	$T \cos \theta - F = 0$	M1A1	
	$F = \frac{1}{3}R$	B1	
	Solve for T , in terms of mg	DM1	
	$(T) = \frac{1}{3}mg$	A1 (7)	
(b)	$F = \frac{1}{3}mg$	B1	
	$F = \pm ma$ OR W.D. = $\pm Fd$	B1	
	$\left(\frac{1}{2}u\right)^2 = u^2 - 2(\frac{1}{3}g)d$	$\frac{1}{2}m\left(\frac{1}{2}u\right)^2 = \frac{1}{2}mu^2 - \frac{1}{3}mgd$	DM1A1
	$d = \frac{9u^2}{8g}$ oe	$d = \frac{9u^2}{8g}$ oe	A1 (5)
		(12)	
	Notes		
6(a)	M1: Vertical resolution, with correct terms, condone sign errors and sin/cos confusion. Allow if they use $\sin(\frac{3}{5})$ or similar.		
	A1: Correct equation		
	M1: Horizontal resolution, with correct terms, condone sign errors and sin/cos confusion. Allow if they use $\cos(\frac{4}{5})$ or similar.		
	A1: Correct equation		
	B1: Seen anywhere, including on a diagram		
	DM1: Dependent on both M's		
	A1:cao. Accept 0.33 mg or better.		
6(b)	B1: Seen anywhere, including on a diagram		
	B1: $F = \pm ma$ where F is friction, (allow + or -) OR Fd		
	DM1: Complete method, dependent on the previous B mark, using a new dimensionally correct acceleration, to produce an equation, with correct no. of terms, in d , u and g , condone sign errors.		
	OR , using work-energy principle using Fd , where F is friction, to produce an equation, with correct no. of terms, in d , u and g , condone sign errors		
	A1: Correct equation		
	A1: cao (must be $d =$, seen or implied, but allow s in the working)		