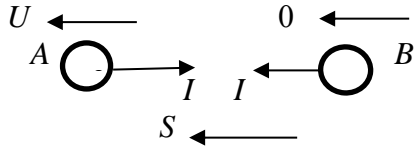


Question Number	Scheme	Marks
1.		
(a)	CLM: oe $mU = mS + 3mS$ OR $A: -I = m(S - U)$ and $B: I = 3mS$ <u>AND</u> eliminate I to give $-3mS = m(S - U)$ oe	M1
	$S = \frac{1}{4}U$ or $0.25 U$	A1 (2)
(b)	For A: $\pm m(\frac{1}{4}U - U)$	M1A1ft
	$\frac{3}{4}mU$	A1 (3)
Alternative	For B: $\pm 3m\frac{1}{4}U$	M1A1ft
	$\frac{3}{4}mU$	A1 (3)
		(5)
	Notes	
1(a)	M1: CLM equation with correct terms, condone sign errors and cancelled m 's or consistent extra g 's N.B. If they use 2 impulse-momentum equations, each equation must have the correct terms but condone sign errors. They must then eliminate the impulse to produce an equation in m , U and S only. N.B. Allow the use of v or similar for S in the working but must use S for their answer.	
	A1: cao (A0 if m 's not cancelled)	
1(b)	M1: Impulse-momentum for A or B, with correct terms, condone sign errors and allow S for final speed but M0 if m omitted or extra g	
	A1ft: Correct expression in terms of m and U , ft on the magnitude of their S .	
	A1 cao (must be positive and a multiple of mU)	