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MI JUNE 08

nomentum before = 0 => Impulse = 3Ns!

0.4v = 3 => V= 3 = 7.5ms-1

b) (0.4) 7.5 (0.6) (0.4) (0.6)

Total momentum before = 3Ns = 3=3+04v
Total momentum after = 0.4v+0.6xs = 0.4v=0.9v=c

2) -94 $U^{2} = U$ $V^{2} = U^{2} + 2as$ $V^{4} = 17.5$ $(17.5)^{2} = U^{2} - 19.6x - 10$ S = -10 $U^{2} = 110.25 \Rightarrow U = 10.5 ms^{-1}$

b) V=u+at -17.5=10.5-9.8t-)t=-28/9.8 = 2.860

3) $A = tan^{-1}(\frac{8}{\xi}) - 53.1^{\circ}$

b) $Rf = MA \Rightarrow f = 0.4(6i+8j) = 2.4i+3.2j$ $|F| = \sqrt{2.4^2+3}2^2 = 4N$

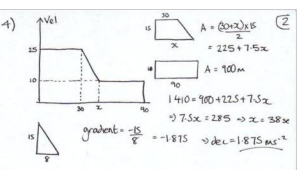
c) V = Original vel + t(acc) V = (9: -10j) + 5(6i+8j) = (39; +30j) ms-1

6) A^{T_6} A^{T_6} A

b) 7 + 10 2 + 10 = 20g 2T = 186 $T = 93 \times 12g$ Al $0.8 \times 8g + 12g \times x = 93 \times 2.4$ $12g \times x = 160.48$ x = 1.36 m

NR = 496530 + 4551050 NR = 68.40 196550 196550 455050 455050 455050455050

Rf 1=0 -> 68.4 n + 2g= 45(0550 => 68.4 n=9.325 M=0.136



 $\frac{R}{Sin} = \frac{15}{Sin} = \frac{15}{Sin} = \frac{7.5}{Sin} = \frac{7.$

 $\frac{Q}{Sin100} = \frac{IS}{SinS0} \Rightarrow Q = 19.3N$

or pols

1550000 RSm50 R

1550000 RSm50 R

R60350

=> RSinSO = 156560 -> R=9.79N RcosSO = Q-1551060 -> Q=19.3N

8) $U=0 \ t=3 \ S=6$ $S=0t+\frac{1}{2}\alpha t^{2} \Rightarrow 6=0+\frac{1}{2}(\alpha)3^{2} \Rightarrow \alpha=\frac{4}{3}ms^{-1}$

6) NR = 2g NR = 2g = 2g

whole system Rf=ma 30 - fmaxa - fmaxp = $(3+2)\times\frac{4}{3}$ (7 ancels in the usus system) 30 - 5ym = $\frac{20}{3}$ => Syxm= $\frac{70}{3}$ => M = $\frac{70}{15g}$ = $\frac{10}{21}$ = $\frac{$

c) from T = T - from p = Ma $T - 2g \times \frac{Q}{2} = 2x \frac{4}{3} = 7 T = 12N$

d) Inextensible => same acceleration for Pand &

e) U=0 t=3 S=6 $Q=\frac{4}{3}$ $V=U+at \Rightarrow V=\frac{4}{3}\times 3=\frac{4ms^{-1}}{3}$ once force is removed