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Edexcel Pure Maths Year 1 SolutionBank - PMT

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M1 Edexcel Papers - PMT

M1 for using Impulse = Change in Momentum of Q (must have m in both terms) (M0 if clearly adding momenta or if g is included) but condone sign errors. First A1 for a correct equation. (N.B. Could have v Q in place of v Q) Second A1 for 5 4 u oe (must be positive) OR: M1 for CLM with correct no. of terms, condone missing m's or extra g's and sign errors

Mark Scheme (Results) - Edexcel

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answer to each topic). References to Exercises are from the Pearson Edexcel M1 textbook.

Mechanics 1 powerpoints | Teaching Resources

M1 for use of suvat to obtain an equation in H , u and g only. A1 for $H = u^2/2g$ correctly obtained (given answer) Question 4(c) Watch out for t / T confusion (N.B. if only T 's used, M0DM0) First M1 for a complete method to find the total time in terms of u , g , H or T :- either: $3H = -ut + \frac{1}{2}gt^2$. or: $4H = \frac{1}{2}gt^2$ and $t + T$.

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2(a) M1 for any trig ratio using 6 and 7: $22 \ 22 \ 67 \ 6 \ 7 \ \tan$ or : \sin or \cos or $76 \ 6 \ 7 \ 6 \ 7 \ ? \ ? \ ? \ \pm \pm = \pm = \pm \ \pm \ \pm$ oA1 for a correct angle from their correct equation o e.g. $49 \ 0, \ 41 \ 0, \ 139, \ 131, \dots$ oA1 for $319 \ \text{cao}$ 2(b) First M1 for attempt at use of $rr \ v \ 40 = +4$ for either A or B First A1 for $(?4)ij$ $1+1 \ ij$'s and 'smust be collected at some stage

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Solutionbank M1 Edexcel AS and A Level Modular Mathematics Review Exercise Exercise A, Question 4 Question: A particle moves with constant acceleration along the straight line OLM and passes through the points O, L and M at times 0 s, 4 s and 10 s respectively. Given that $OL = 14$ m and $OM = 50$ m, find the acceleration of the particle,

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