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Examiner's Use 2 A train has a
total mass of 7.5×10^5 kg. (a) The
train accelerates from rest at a
constant rate along a straight,
horizontal track. It reaches a speed
of 24 m / s in 60 s. UNIVERSITY OF

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appropriate examples: e.g. spanner, scissors, tap etc. 1e.e.o.o. (ii) there is a resultant force OR more force down than up there is a resultant moment OR clockwise moment is not equal to anticlockwise moment (b) (i) $F \times 0.5 = 12 \times 0.3$ 7.2 N (ii) weight has no moment about

centre of rod / has no perpendicular distance from centre of rod
... 0625_w13_ms_31 | Test (Assessment) | Waves 0625 PHYSICS 0625/31 Paper 3 (Extended Theory), maximum raw mark 80 This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. ... Angle measured 13.5° - 15.5° OR 15° by calculation *Unit penalty applies B1 [6] 0625 w12 ms 31 - Revision Science IGCSE Physics 0625 Past Papers About IGCSE Physics Syllabus The Cambridge IGCSE Physics syllabus helps learners to understand the technological world in which they live, and take an informed interest

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examination. Physics 0625 - Paper 3 version 1 - Mark scheme - May Jun 2013 0625 PHYSICS 0625/31 Paper 3 (Extended Theory), maximum raw mark 80 This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of ... 13.1) C1 907.5 or 907 or 908 or 910 J/(kg °C) or J/(kg K) at least 2 sig. figs A1 (for unit in (b) and (c)(i) condone no brackets and extra solidus) MARK SCHEME for the October/November 2010 question paper ... 0625 PHYSICS 0625/03 Paper 3 (Extended Theory), maximum raw mark 80 This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award

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to 25/400. to 1/16. The other answers are right too, I just wanted to show you how I got there. What is .0625 in a fraction? | Yahoo

Answers Physics 0625 - Paper 1

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0625/31/O/N/16 3 Fig. 3.1 shows a
barrier pivoted near one end. The
barrier is raised to allow cars to
pass. pivot barrier 2.0 m support
200 N Fig. 3.1 (a) A force is used to

raise the barrier off the support. On Fig. 3.1, draw an arrow to show the position and direction of the smallest force that can

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