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Physics Specification A B Phy3t

Physics (Specification A & B) PHY3T/P12/test Unit 3T AS Investigative Skills Assignment (ISA) P For submission by 15 May 2012 Centre Number Candidate Signature Surname Notice to Candidate. The work you submit for assessment must be your own. If you copy from someone

Physics (Specification A & B) PHY3T/P12/test

WMP/Jun13/PHY3T/P13/test Do not write outside the box 1 (a) Theory predicts that the equation for the straight line you drew in Stage 1 is $L = A + B$ where A and B are positive constants. 1 (a) (i) With reference to your graph, discuss whether your results support the theory. (2 marks) 1 (a) (ii) With reference to your graph, comment on the reliability of your data.

Physics (Specification A & B) PHY3T/P13/test

Physics (Specification A & B) PHY3T/P15/test Unit 3T AS Investigative Skills Assignment (ISA) P For submission by 15 May 2015. 2 USEFUL FORMULAE WMP/Jun15/PHY3T/P15/test c b a

Physics (Specification A & B) PHY3T/P15/test

WMP/Jun14/PHY3T/P14/test 5 2 An experiment was performed to investigate how the resistance of a length of constantan wire varies with the diameter of the wire. 1.000m lengths of constantan wire of different diameters, d , were used. The results are shown in Table 1. Table 1 2(a) Complete Table 1. [1 mark] 2(b) Complete Figure 2 on page 6 by plotting the two remaining points and draw a best fit

Physics (Specification A & B) PHY3T/P14/test

Physics (Specification A & B) PHY3T/Q15/test Unit 3T AS Investigative Skills Assignment (ISA) Q ... WMP/Jun15/PHY3T/Q15/test Section B Answer all the questions in the spaces provided. The formulae on page 2 may be useful when answering questions in this section. $V / V^2 / V^2 P / W$

Physics (Specification A & B) PHY3T/Q15/test

WMP/Jun12/PHY3T/Q12/test 4 Section B Answer all the questions in the spaces provided. 2 A student performs an experiment to simulate projectile motion using a similar arrangement to the one used in your experiment. The student investigates how the horizontal distance, x , travelled to reach maximum height varies with the distance, d , the projectile travels along the runway.

Physics (Specification A & B) PHY3T/Q12/test

Investigative and Practical Skills in AS Physics - PHY3T/Q15 . Final Marking Guidelines . Specification 2450/2455. June 2015. Version/Stage: Final Marking Guidelines . Guidance for teachers marking Physics ISAs . The marking guidelines have been devised by a team of experienced examiners. They have tried to

A-level Physics Mark scheme Unit 03T - (Q15#) ISA June 2015

Final Marking Guidelines – A-level Physics – PHY3T/P15 – June 2015 7 of 10 Section B Mark
Additional guidance notes 2(a) 0.416 or 0.417 and 0.495 or 0.496 1 2(b) Both plotted points to nearest mm Straight line of best fit 2 The line should be a straight line with approximately an equal

A-level Physics Mark scheme Unit 03T - (P15) ISA June 2015

Physics ISA P – AQA GCE Marking Guidelines June 2013 series 10 ISA (P) Forces in Equilibrium Stage 2 Section B Mark Additional guidance notes 3 (a) Weigh the box and its contents each time (b) (With = 0) place the box on the slope and lift the end slowly until the box is just about to slide down the slope and measure angle .

Physics Investigative Skills Assignment (ISA P) PHY3/P13 ...

7 Physics ISA P – AQA GCE Mark Scheme 2009 June series Section B Question 2 (a) (i) Triangle drawn with horizontal side at least 7 cm [Correct values read from graph [Correct answer for gradient. Allow -5.2 ± 0.2 ,

A-level Physics A and B Mark scheme Unit 03T - (P09) ISA ...

Final Marking Guidelines – A-level Physics – PHY3T/Q15 – June 2015 7 of 10 Section B . Question Mark Additional guidance notes 2(a) 5.1 and 7.1 1 Exact answers only. 2(b) Both plotted points to nearest mm Best line of fit to points 2 The line should be a straight line with approximately an equal number

A-level Physics Mark scheme Unit 03T - (Q15#) ISA June 2015

If you answer yes give the details below or on a separate page Yes No Teacher Declaration: I confirm that the candidate's work was conducted under the conditions laid out by the specification I

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have authenticated the candidate's work and am satisfied that to the best of my knowledge the work produced is solely that of the candidate ...

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