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WMP/Jun13/PHA6/B6/X 4 Do not write outside the box 2 In Section A Task 1 you observed the energy transfer between masses M 3 and M 4 suspended by springs from a horizontal distance between the arms of the clamps on which the metre ruler is supported, affects , the ...

Physics PHA6/B6/X (Specifications A and B)

Physics PHA6/B6/X 4 (Specifications A and B) Unit 6 Investigative and Practical Skills in A2 Physics Route X Externally Marked Practical Assignment (EMPA) Section B For this paper you must have: a calculator a pencil a ruler a small plane mirror your completed Section A Task 2 question paper/ answer booklet. (JUN10PHA6B6X01) PMT Physics PHA6/B6/X 4 - Physics & Maths Tutor

Physics Pha6 B6 X 4 - ProEpi

WMP/Jun12/PHA6/B6/X 4 Do not write outside the box 2 A student carried out the experiment on Section A Part 2, making measurements of T. Including smaller values of R, including smaller values of R, including smaller values of R, including smaller values than you used. The digital voltmeter used by the student had certain characteristics that may have introduced uncertainty in the measurements of T.

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3 and 4, are made to determine the new length I 2 of the liquid remaining in the tube. The volume of the liquid transferred to the balance is represented by the darker shaded parts (ie part A and part B) in Figure 13. Fi

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WMP/Jun14/PHA6/B6/X 6 Do not write outside the box 6 2 (c) Figure 9 shows a circuit that can be used to determine the capacitance of an unknown capacitor. Figure 9 when a capacitor of capacitance of an unknown and fis measured, Ccan be found using the chart in Figure 11:

Physics PHA6/B6/X (Specifications A and B)

Mark Scheme - General Certificate of Education (A-level) Physics - PHA6/B6/X - June 2011 7 Question 2 2 (a)(i) there are 4 voltmeter readings recorded during each 2 second interval [two voltmeter readings recorded durin

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WMP/Jun14/PHA6/B6/X 6 Do not write outside the box 6 2 (c) Figure 9 shows a circuit that can be used to determine the capacitance of an unknown capacitor. Figure 9 shows a circuit that can be used to determine the capacitance C is connected to the input sockets, the LED flashes at a steady frequency, f, which depends on C and R. If R is known and fis measured, C can be found using the chart in Figure 11:

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Physics Pha6 B6 X 4 - builder2.hpd-collaborative.org WMP/Jun10/PHA6/B6/X 4 2 A student performs the experiment using apparatus identical to that which you used. The student records the position of every junctionbetween paper clips in the chain, starting at the centre Physics Pha6 B6 X 4 - e-actredbridgefreeschool.org

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WMP/Jun13/PHA6/B6/XTN The candidates will arrange the apparatus as shown below. The masses M 3 and M 4 will be suspended from the lower ends of the springs which the candidates will have attached to the ruler using loops of string.

A-level Physics Mark scheme Unit 06X - EMPA Task 1 June 2014

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WMP/Jun13/PHA6/B6/XTN The candidates will arrange the apparatus as shown below. The masses M 3 and M 4 will be suspended from the lower ends of the springs which the candidates will have attached to the ruler using loops of string.

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