

## Read PDF Physics Specification A B Phy6t P14 Test

# Physics Specification A B Phy6t P14 Test

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## **Get help and support GCSE PHYSICS**

Final Marking Guidelines – A-level Physics – PHY6T/P15 – June 2015  
6 of 7 Question Written Test: Section B Mark Additional marking guidance 2(c)(iii) (a) The curve would have a longer/flatter peak (b) The curve would peak later/  $t_{\max}$  would be greater (c) The formula gives  $t_{\max} = 46.5 \text{ s}$  (d) The peak

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would be higher/ $V$  max would be greater

## **Physics (Specification A & B) PHY6T/Q13/test**

WMP/Jun15/PHY6T/P15/test 1 (a) Theory predicts that the relationship between  $T$  and  $R$  in the experiment that you carried out in Stage 1 is given by  $T = RC \ln 3$  where  $C$  is the capacitance of the capacitor used in the experiment. 1 (a) (i) State and explain whether or not your graph from Stage 1 supports the theory. [2 marks]

## **GCE Physics A and B MS June 2010 - MPPE**

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## **AQA PHY6T p15 TEST JUN15 - 123doc.org**

Stage 1 Mark Additional guidance notes (a) Table with column headings showing all recorded results for distance and time period with all units for raw data correct in column headings.

## **Physics (Specification A & B) PHY6T/Q14/test**

WMP/Jun12/PHY6T/Q12/test PHY6T/Q12/test For Teacher's Use  
Section Mark PSA Stage 1 Section A Section B TOTAL (max 50)  
For this paper you must have: | your documentation from Stage 1 | a ruler with millimetre measurement | a calculator. Time allowed | 1 hour Instructions: | Use black ink or black ball-point pen. | Fill in the boxes at the top of this page.

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

AQA PHY6T p11 w JUN11 TEST . 12 422 0. TÀI LIỆU 123 Gửi tin nhắn Báo tài liệu vi phạm. (max 50) Physics (Specification A & B)

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B) PHY6T/P11/test Unit 6T A2 Investigative Skills Assignment (ISA) P For submission by 15 May 2011 For this paper you must have: | your documentation from Stage | a ruler with millimetre measurement | a ...

## **Physics (Specification A & B) PHY6T/Q12/test**

WMP/Jun11/PHY6T/P11/test PHY6T/P11/test For Teacher's Use  
Section Mark PSA Stage 1 Section A Section B TOTAL (max 50)  
For this paper you must have: | your documentation from Stage 1 | a ruler with millimetre measurement | a calculator. Time allowed | 1 hour Instructions: | Use black ink or black ball-point pen. | Fill in the boxes at the top of this page.

## **AQA PHY6T p11 w JUN11 TEST - 123doc.org**

AQA PHY6T p15 TEST JUN15 ... Signature Stage Section A Date  
Section B TOTAL General Certificate of Education Advanced  
Level Examination June 2015 Physics (Specification A & B) Unit

# Read PDF Physics Specification A B Phy6t P14 Test

6T PSA (max 50) PHY6T/P15/test A2 Investigative Skills Assignment (ISA) P For submission by 15 May 2015 For this paper you must have: your documentation from Stage ...

## **Physics (Specification A & B) PHY6T/P14/test**

Final Marking Guidelines - A-level Physics - PHY6T/Q15 - June 2015 4 of 7 Section A Mark Additional guidance notes 1(a) Mass or m 1 1(b) Measure from the bench to the ruler at both ends Use set-square to adjust springs so as to be perpendicular to rule. Or Use the plumb line to ensure that the springs are vertical

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

1 (b) (ii) State the value of  $d$  that has the largest percentage uncertainty. Calculate the percentage uncertainty in this value of  $d$ . [1 mark] value of  $d$  =..... percentage uncertainty =..... % 1 (b) (iii) Using your answers from 1(b)(i) and 1(b)(ii), calculate the percentage uncertainty in  $L$ .  $d$  [1 mark]

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## **Physics (Specification A & B) PHY6T/Q15/test**

WMP/Jun13/PHY6T/Q13/test PHY6T/Q13/test For Teacher's Use  
Section Mark PSA Stage 1 Section A Section B TOTAL (max 50)  
For this paper you must have: | your documentation from Stage  
1 | a ruler with millimetre measurement | a calculator. Time  
allowed | 1 hour Instructions: | Use black ink or black ball-point  
pen. | Fill in the boxes at the top of this page.

## **Physics (Specification A & B) PHY6T/P15/test**

WMP/Jun14/PHY6T/Q14/test Do not write outside the box 1 (a)  
Calculate the percentage uncertainties in the  $pd$  and in the mean  
current for your measurements at room temperature. [2  
marks]..... 1 (b) (i) Calculate the uncertainty in your value of the  
thermistor resistance at room temperature. [2 marks]

## **A-level Physics Mark scheme Unit 06T - (Q15) ISA June**

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## 2015

6 2 The power  $P_{\text{dissipated}}$  in a resistor of resistance  $R_{\text{is}}$  measured for a range of values of the potential difference  $V_{\text{across}}$  it. The results are shown in Table 1. Table 1 2 (a) Complete Table 1. [1 mark] 2 (b) Complete the graph in Figure 1 on page 7 by plotting the two remaining points and draw a best fit straight line. [2 marks] 2 (c) Determine the gradient of the graph in Figure 1.

## Physics (Specification A & B) PHY6T/P11/test

Physics (Specification A & B) PHY6T/P14/test Unit 6T A2  
Investigative Skills Assignment (ISA) P For submission by 15 May  
2014 Centre Number Candidate Signature Surname Notice to  
Candidate. The work you submit for assessment must be your  
own. If you copy from someone

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## **Physics Specification A B Phy6t**

WMP/Jun15/PHY6T/Q15/test 2 (d) The time  $T$  for one oscillation is given by  $T = 2\pi \sqrt{m/k}$ . Show whether the gradient of your graph is consistent with that predicted by this equation. [4 marks].....