# **2011 GCSE PHYSICS CHALLENGE PAPER** mutilite # # 3 PR

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## **ONE HOUR PHYSICS COMPETITION PAPER**

## Friday 11<sup>th</sup> March

训训的新林塔梯 We hope teachers will set and mark the enclosed paper for their GCSE Physics students, or equivalent students in Scotland.

The solutions and marking scheme are contained herein.

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It is intended that the paper should be taken on **Friday 11<sup>th</sup> March**. However, if this is not possible, any date during the period 9<sup>th</sup> to 15<sup>th</sup> March will be acceptable.

Scripts of the Gold Medallists, the entry form and the requests for certificates must be posted in sufficient time to arrive by first class post on Wednesday 16th March 2011 at the Olympiad Office at the University of Oxford. Any scripts arriving after this date cannot be considered for an award.

After the scripts have been marked please send to the Oxford office:

- those scripts with marks of 38 and above (the scripts of the Gold Medal
- Certificate students) in order to be considered for the award of a book
- Prize (it is recommended that you keep a photocopy of the scripts) withthe \$6 \$ 12 PS
- the entry form, which is on the following page
- the request form for certificates
  - the completed teacher questionnaire

We will invite the five outstanding Gold Medallists, together with their teachers, to the Physics Challenge Presentation Ceremony at The Royal Society in London on Thursday 28<sup>th</sup> April 2011. Prizes and certificates will be despatched to all remaining medallists, who are not amongst those invited to the Presentation in May. Teachers are requested to complete the certificates according to the medal scheme specified on the last page, and present them to their students.

**Oxford Office:** Dr S. Owen BPhO Office **Physics Challenge Competition Department of Physics Clarendon Laboratory** 加加斯林塔佛 Parks Road. University of Oxford Oxford, OX1 3PU

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Mark scheme and entry form

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## Physics Challenge 2011 - Mark scheme

Please award marks as indicated below.

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Equivalent valid reasoning should gain equal credit to the solutions presented here.

Error carried forward marks may be awarded where an incorrect answer is used as part of the data needed for a subsequent question, providing that the resulting answer is not plainly ridiculous.

If incorrect units are used more than once then one mark should be deducted from the total.

If an inappropriate number of significant figures are given more than once in final answers then one mark should be deducted from the total.

#### Section 1 – Multiple Choice Questions

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#### Section 2 – Short Answer Questions

Marks for these two questions should be awarded for a clear explanation of the underlying Physical principals using correct scientific terminology. Answers that are incomplete, contain errors in Physics or use terminology incorrectly cannot be awarded full credit.

Award 0 marks: Award 1 mark: Award 2 marks: Award 3 marks: Award 4 marks:

No valid attempt made to answer question Valid point presented but other-wise incorrect or incomplete answer Partially correct answer but major error or omission in reasoning Mostly correct answer, only minor errors or omissions in reasoning Completely correct answer, no errors, omissions of reasoning or incorrect use of terminology

### Question 11.

- Water / ethanol evaporates
- Only highest energy particles have enough energy to escape / evaporate
- Therefore average energy of remaining particles decreases
- Temperature depends on average energy of particles
- Therefore temperature of water / ethanol goes down (and you feel cold)

## Question 12.

- Temperature increases and so resistance of thermistor decreases (2)
- Therefore current in circuit increases
- Therefore voltage across resistor increases

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Mark scheme and entry form

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TUNITUR W X 3 TUNITING WW X 3 Institute m # " multille m # \* multilite m # " mutilite m # " (c) [1] 赤法 後 化 Appropriate scales used maxitute ## # Points plotted accurately  $\langle 11 \rangle$ Best fit line – accept either straight line through first 6 points or through all 8 points. (d) mythill # # '& PL with the state of the Resistance increases as temperature increases Y. myinne # #\* Points at 80°C and 90°C do not fit trend Any suitable method to give  $\alpha = 0.1 \Omega / ^{\circ}C$ [1] [1] Any suitable method to give  $R_o = 18 \Omega$  (allow  $\pm 0.5 \Omega$ ) matitule ## # '& R matitule ## # '& R maximue ## # ' K [1] \*\*\*\*\*\* · 13. 9% Units Ω /°C (f) mistitute # # institute **Question 15**  Volume ice = 0.2 x 10<sup>-3</sup> m<sup>3</sup>
Mass ice = 920 × 0<sup>-7</sup> 加斯林塔佛 [1]版<sup>法·法</sup><sup>化</sup> Y. Mass ice =  $920 \times 0.2 \times 10^{-3} = 0.184 \text{ kg}$ Energy required to turn ice to water =  $0.184 \times 334 \times 10^3 = 61456 \text{ J}$ [1] Energy lost by water = V x 4200 x 72 = 302400 x V [1] Thus V = 61456 / 302400 = 0.203 litres = 0.203 kg (accept 0.2 kg) Invitute # 3 % matine # # \* \* \* mating the the the (b) mstitute # \* Energy transferred to the surroundings mstitute # # 'S PC matine ## # '\$ 1% institute ## # '\$ % institute # # '\$ % matine # # 'S R mating # # 'S R mstitute # # '\$ 1% mating # # '8 % matinte # # '\$ % matinue ## # '\$ % institute ## # '\$ % asitute # # '& PR mutitute # # # B 面动地地称林诺米 stitute # # \* \* stitute # # ' K stitute # # 'S PE withthe ## # 12 PK

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