CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0625 PHYSICS

0625/52

Paper 5 (Practical Test), maximum raw mark 40

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. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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|---|--------|---|--|------------------|-------------|--|--|--|--|
| | | | IGCSE – May/June 2014 | 0625 | 52 | | | | |
| 1 | (a) | (i) (ii) <i>la</i> a | and <i>x</i> recorded in cm, with <i>l</i> between 15 and 18 cm nd <i>x</i> between 13 and 17 cm | | [1] | | | | |
| | | (iii) correct calculation of y | | | | | | | |
| | | | | | | | | | |
| | (b) | (b) evidence of at least three turns (accept from a sketch) | | | | | | | |
| | | working/ | method shown | | [1] | | | | |
| | | <i>c</i> betwee | en 2 and 3 cm and to nearest 0.1 cm | | [1] | | | | |
| | (c) | (c) any one from: | | | | | | | |
| | | stretching of string | | | | | | | |
| | | thick | kness of mark | | | | | | |
| | | gaps wince | s between turns ling of turns at an angle | | [1] | | | | |
| | | - White | | | [.] | | | | |
| | (d) | correct c | rounding errors) | [1] | | | | | |
| | | cm ³ | | | [1] | | | | |
| | (e) | suitable | answer < 1 (cm ³) (expect estimate to nearest 0.1 cm | 1 ³) | [1] | | | | |
| | | sensible reasoning/working/method which takes account of sharpened shar | | | | | | | |
| | | and length | | | | | | | |
| | | | | | [Total: 10] | | | | |
| 2 | (a) | correct t | values 30, 60, 90, 120, 150 | | [1] | | | | |
| | | temperat | tures decreasing (accept 1 pair of identical readings | ;) | [1] | | | | |
| | (b) | axes cor | rectly labelled with quantity and unit | | [1] | | | | |
| | | suitable | scales on both axes, occupying more than half the g | grid | [1] | | | | |
| | | all plots of | correct to ½ small square | | [1] | | | | |
| | | good line | e judgement | | [1] | | | | |
| | | thin, con | tinuous line and neat plots (penalise large 'blobs') | | [1] | | | | |
| | (c) | (i) state | ement to match results | | [1] | | | | |
| | | (ii) state | ement to match graph line | | [1] | | | | |

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|-----|-----|--|----------------------------------|---|--------------|-------------|--|
| | | | | IGCSE – May/June 2014 | 0625 | 52 | |
| | (d) | clear • I | ⁻ des perp read | scription or diagram to show one from: endicular line of sight ling to bottom of meniscus | | [1] | |
| | | | | | | [Total: 10] | |
| 3 | (a) | (i) | V to | at least 1 d.p. and < 3V | | [1] | |
| | | j | I to a | at least 2 d.p. and < 1 A | | [1] | |
| | | (ii) / | R ca | Iculated correctly (penalise incorrect rounding) | | [1] | |
| | (b) | V and I recorded with I less than in (a) | | | | | |
| | (c) | (i) | V in | V, I in A, R in Ω in (a) , (b) or (c) at least once, not c | ontradicted | [1] | |
| | | (ii) / | R to | 2 or 3 significant figures | | [1] | |
| | (d) | R <u>co</u> | <u>nsta</u> | nt (provided it matches results) no e.c.f. | | [1] | |
| | (e) | clear two c | irge triangle or takin | g [1] | | | |
| | | how | to ca | alculate gradient e.g. equation or rise/run, etc. | | [1] | |
| | (f) | stand | dard | symbol for variable resistor (rectangle with strike-th | rough arrow) | [1] | |
| | | | | | | [Total: TU] | |
| 4 | (b) | x ser | nsibl | e value (20 ± 2) in cm | | [1] | |
| | | <i>h</i> ser | nsibl | e value (>1.5cm) in cm | | [1] | |
| | (c) | y rec | orde | ed and $x + y$ in range 75.0 cm to 85.0 cm | | [1] | |
| | (d) | d and | d d² | correct (penalise rounding errors for d^2) | | [1] | |
| | (e) | <i>f</i> to 2 | or 3 | 3 significant figures and correct unit | | [1] | |
| | | f valu | ue 14 | 4 cm – 16 cm | | [1] | |
| | | | | | | | |

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|---|--|-----------|-------|
| | IGCSE – May/June 2014 | 0625 | 52 |
| (f) any two use mar plac ensi repe mov lensi | [max 2] | | |
| (g) image di | rawn inverted | | [1] |
| (h) distance | between object and screen / <i>D</i> / change position | of screen | [1] |