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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2014 series

## 0625 PHYSICS

0625/62

Paper 6 (Alternative to Practical), 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.

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|---|--|------------|-------------|--|--|
| (a) (i)   | h = 2.5, $w = 2.7$ , and $d = 2.7$   |            | [1]         |  |  |
| (ii)  | $V_A = 18.225 \text{ (cm}^3\text{) to 2 or more sig. figs. ecf (i)}$   |            | [1]         |  |  |
| (iii)   | density = $3.22  g/cm^3$ to 2 or 3 sig. figs. ecf (ii) unit needed, penalise additional sig. figs.   |            | [1]         |  |  |
|   | gram showing blocks and rule correctly used – blocks touching the s<br>nning gap and touching blocks   | phere, and | rule<br>[1] |  |  |
| (c) (i)   | $V_1 = 66 \text{ (cm}^3)$  |            | [1]         |  |  |
| (ii)  | line of sight at right angles to measuring cylinder  |            | [1]         |  |  |
| (d) V <sub>B</sub> =                                | = 18 (cm $^3$ ) ecf from candidate's $V_1$   |            | [1]         |  |  |
| mea<br>som<br>cub<br>air t<br>volu<br>diffi<br>igno | measuring cylinder not sensitive owtte some clay left on fingers cube not perfectly shaped/difficult to measure owtte air bubbles clinging to modelling clay/within the modelling clay volume of string difficult to judge the bottom of the meniscus/bubble on meniscus ignore parallax |            |             |  |  |

do not credit poor experimental practice e.g. spills or splashes

**Mark Scheme** 

[Total: 9]

**Syllabus** 

| Page 3 |   | Syllabus      | Paper          |
|--------|---|---------------|----------------|
|        | Cambridge IGCSE – October/November 2014   | 0625          | 62             |
| (a)    | 19 (°C) cao   |               | [1]            |
| (b)    | table:<br>cm³, °C<br>NOT C°, centigrade   |               | [1]            |
|        | correct V values 10, 20, 30, 40, 50   |               | [1]            |
| (c)    | lid/insulation/polystyrene cup/minimal time delay   |               | [1]            |
| (d)    | $R_1$ = 2.(00) $R_2$ = 1.4(3) note: do not give the mark if using incorrect stopwatch reading e.g. 35.5   | 5 rather than | [1]<br>n 35.05 |
|        | cm <sup>3</sup> /s  |               | [1]            |
| (e)    | rate/flow is not constant   |               | [1]            |
| (f)    | any two from: room temperature/air conditioning initial/hot water temperature volume/quantity/amount of hot water cold water temperature intervals/time between adding volumes of water ignore draughts/humidity/pressure |               | [2]            |
|        |   |               | [Total: 9]     |

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| P | age 4 | 4   | Mark Scheme  | Syllabus | Paper             |
|---|-------|---|--|----------|-------------------|
|   |       |   | Cambridge IGCSE – October/November 2014  | 0625     | 62                |
| 3 | (a)   | all   | units correct: m, V, A, $\Omega$ – symbols and/or words  |          | [1]               |
|   | (b)   | suit<br>all p<br>god  | ph: es correctly labelled and correct orientation table scales, plots using more than half available axes plots correct to ½ small square od line judgement, thin, continuous, e: do not allow 'blobs' greater than half square diameter |          | [1]<br>[1]<br>[1] |
|   | (c)   |   | ngle method shown on graph<br>e: do not allow use of y/x if graph does not go to origin  |          | [1]               |
|   |       | G using large triangle/half of candidate's line used note: second mark can be given from coordinates used in equation if nothing shown on graph |  |          |                   |
|   | (d)   |   | value to 2 or 3 significant figures – ignore unit<br>e: this mark does not depend on actual value being correct  |          | [1]               |
|   |       |   | in range 5.8 to $6.2\Omega$ accept $R_1$ = $G$ value if outside tolerance  |          | [1]               |
|   |       |   |  |          | [Total: 9]        |
| 4 | (a)   | refr  | racted ray in correct position and at 20°±1  |          | [1]               |
|   | (b)   |   | emergent ray in correct position and approximately parallel with incident ray note: allow a 3° tolerance   |          | [1]               |
|   |       | all lines present and neat  |  | [1]      |                   |
|   | (c)   | ` ,   | P <sub>3</sub> P <sub>4</sub> distance far apart, at least 5.0 cm  |          | [1]               |
|   |       | (ii)  | any two from: viewing bases of pins/ensure that pins are vertical/not bent large pin separations use of repeats  |          |                   |
|   |       |   | use of thin pencil lines (or equivalent comment) close one eye (when aligning pins) use thin/sharp pins ignore parallax error NOT dark room  |          | [2]               |
|   | (d)   | ide   | a of within/beyond limits of experimental accuracy   |          | [1]               |
|   |       |   |  |          | [Total: 7]        |

| Page 5 |     | 5     | Mark Scheme  |      | Paper |
|--------|-----|-------|--|------|-------|
|        |     |       | Cambridge IGCSE – October/November 2014  | 0625 | 62    |
| ;      | (a) | tap   | pe measure   |      | [1]   |
|        | (b) | (i)   | symbols for ammeter, voltmeter and resistor (for copper wire) correnote: accept in wrong places for this mark  | ct   | [1]   |
|        |     |       | variable resistor or potential divider present with symbol NOT if labelled "copper wire"   |      | [1]   |
|        |     |       | ammeter in series and voltmeter in parallel with copper wire/resistonote: do NOT award this mark if there is no power supply   | or   | [1]   |
|        |     | (ii)  | observe current shown on ammeter (ignore any reference to a voltr accept change variable resistor/use rheostat (to see if it then glows accept 'change current' as meaning changing variable resistor ignore checking wires or changing power supply or use of a voltme accept connect lamp directly across supply | s)   | [1]   |
|        |     | (iii) | no, deflection too small/range too large (owtte) accept 'scale' for range accept suggestion of alternative maximum meter accept readings not precise enough/sensitivity not sufficient; accept accurate for precision, ignore misuse of 'reliable' ignore 'circuit voltage not large enough'                       |      | [1]   |

[Total: 6]

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