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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2007 question paper

0652 PHYSICAL SCIENCE

0652/06

Paper 6 (Alternative to Practical), maximum raw mark 60

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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[Total: 10]

| Page 2 | | 2 | Mark Scheme Syllabus | | | . O er |
|--------|---------|---------------------|--|--|-------------|----------------|
| | i ugo z | | | ber/November 2007 | 0652 | Pho. |
| 1 | (a) (i) | cher | mical energy(reject "ele | ectrical energy") | | Papa Cambridge |
| | (ii) | moti | on/movement/kinetic/e | energy | | Tida |
| | (iii) | ν.Ο | vitational) potential end mark for part if more tha | ergy an one form of energy given | | [1] |
| | (b) (i) | | ent = 6 amps (A) no tol age = 12 volts (V) no to | | | [2] |
| | (ii) | 600 | x 6 x 12 = 43 200 J | (ecf) | | [2] |
| | (iii) | 100 | x 10 x 20 = 20 000 J | (ecf) | | [1] |
| | (c) (i) | | water tank will overflow not accept 'will overhea | //the battery will "be flattened at') | " OWTTE(1) | |
| | (ii) | | • | e when tank is full/arrange a t | | |
| | | • | perate the battery for a thod must match the a | a limited period only) OWTTE nswer to (i)) (1) | : | [2] |
| | | | | | | [Total: 10] |
| 2 | (a) so | lution : | X = acid (1) Y and Z (b) | ooth needed) are alkaline/alka | ali (1) | [2] |
| | (b) (i) | bariu | um chloride (nitrate) (s | olution) | | [1] |
| | (ii) | | e (precipitate) (indepe ept milky/chalky | ndent mark) | | [1] |
| | (iii) | | huric acid ept correct formula whe | ere given but not hydrogen su | ulphate | [1] |
| | (c) (i) | | | ad been added to react with a e had not been reached (OW | | |
| | | | | ficient acid must be added) | 112) | [1] |
| | (ii) | The | colour changed from p | oink to colourless | | [1] |
| | (iii) | neut | ralisation | | | [1] |
| | so (ad | lution 2 ccept I | - | , - | et formula, | [2] |

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| | | | 2. | |
|---|--------------|-------------------------------|----------|--|
| | Page 3 | Mark Scheme | Syllabus | |
| | | IGCSE – October/November 2007 | 0652 | |
| 2 | (a) (i) 0.65 | 5 0 53 0 43 (±/ 0 01 A) | Con . | |

- **3** (a) (i) 0.65, 0.53, 0.43 (+/– 0.01 A)
 - (ii) $25 \times 0.045 = 1.1$, $60 \times 0.045 = 2.7$ (ohms) (one or both correct, read first decimal place)
 - (iii) 1.1 x 0.65 = 0.72 1.8 x 0.53 = 0.95 2.7 x 0.43 = 1.05 (errors carried forward) 2 or 3 values correct (2), 1 correct (1)

[2]*

[3]

[1]*

- (b) at least **one** of axes labelled (including unit) and sensible choice of scale (1) points correctly plotted (ecf) (allow one error, +or– 1 small square) (1) line drawn through the origin (1) (if axes reversed, -1 mark)
- (c) curve is above the first curve, passing through origin

(use of OHP overlay can assist marking)

*not as on question paper

[Total: 10]

- **4** (a) (i) before 15 cm³, after 94 cm³. +/- 0.5 cm³, d.p. not needed [2]
 - (ii) before 13.82 g, after 13.63 g (+/- 0.01 g) [2]
 - (iii) $94 15 = 79 \text{ cm}^3$ (1) 13.82 13.63 = 0.19 g (1) (ecf) [2]
 - **(b)** 100°C [1]
 - (c) (i) $0.2 \times 30\ 000/81\ (1) = 74\ (1)$ [2]
 - (ii) $C_5H_{12} = 60 + 12 = 72$ so it is pentane [1]

[Total: 10]

[Total: 10]

| Page 4 | | ne 4 | Mark Scheme | o ler | |
|--------|---------|--------------|--|---------------------|---------------------|
| | 1 age 4 | | IGCSE – October/November 2007 | Syllabus 0652 | OB. |
| 5 | (a) | ` ' | Bunsen burner or other source of heat (1) thermometer (| 1) | O apaCambridge |
| | | (iii) d | carbon dioxide (or formula) | | [1] |
| | (b) | 125 s | s, 39 s no tolerance | | [2] |
| | (c) | meas | sure the volume(amount) of the gas/ sure the volume of acid used/use piece of marble of equa r sensible suggestion | al mass(size) | [1] |
| | (d) | | of data to show that at higher temperatures time peratures give faster reaction (1) | to react is short | er (1)higher [2] |
| | (e) | at hig | gher temperatures the particles move faster/collide with t | he marble more ofte | |
| | | | | | [Total: 10] |
| 6 | (a) | alum | inium = 45s, (1) nickel = 69 s (1) no tolerance | | [2] |
| | (b) | (i) r | metal softens (melts) when heated/is malleable | | [1] |
| | | | steel (1) it is an alloy/has a high melting point (1) REJECT any connection with the data in the table | | [2] |
| | (c) | | ocarbon (1) petroleum/crude oil (1) at (lipid) (1) animal fat or beeswax (1) | | [2] |
| | (d) | magr | nesium melts easily OR could ignite OWTTE | | [1] |
| | (e) | _ | ne metal bars to prevent heat loss/use a controlled form or sensible suggestion | of heating/ | [1] |
| | (f) | | al will conduct heat, glass will not conduct heat st be a reference to both materials) | | [1] |