UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2008 question paper

0652 PHYSICAL SCIENCE

0652/02

Paper 2 (Core Theory), maximum raw mark 80

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.

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| | Page 2 | Mark Scheme | Syllabus | Paper |
|---|-----------------------|---|----------------|------------|
| | | IGCSE – October/November 20 | 08 0652 | 2 |
| 1 | | neter in parallel with main circuit ss the bulb | (1 (+1 | |
| | (b) (i) 0.25 | A | (1 | [1] |
| | = 8.0 | of V = IR) s (give this even if working incorrect) | (1 (1 (1 | 1) |
| | ` ' | stance increases ause the filament/bulb gets hot | (1 (1 | |
| | | | | [Total: 8] |
| | | | | |
| 2 | (a) CH₄ KBr | covalent ionic | | [2] [2] |
| | (b) sodium chloride | Na ⁺ (not chlorine) C <i>l</i> ⁻ | | [2] [2] |
| | | | | [Total: 8] |
| 3 | (a) (i) use (a) = 2.0 | of weight = mass × <i>g</i>) N | (1 (1 | |
| | (ii) 2.0 N | N OR consistent with (i) | (1 | [1] |
| | (b) (i) arrov | w vertically upwards (allow without label i | f clear) (1 | [1] |
| | (ii) acce upwa | elerate ards | (1 (1 | |
| | | | | [Total: 6] |

| | Page 3 | | | Mark Scheme | Syllabus | Paper |
|---|--------|------|--------------|--|----------|-------------------------------------|
| | | | | IGCSE – October/November 2008 | 0652 | 2 |
| 4 | (a) | halo | gens | 3 | | [1] |
| | (b) | 7 | | | | [1] |
| | | | | aBr \rightarrow Br ₂ + 2NaC <i>l</i> e – 1 mark: then correct balancing – 1 mark) | | [2] |
| | ` 1 | than | bror | less reactive mine promine is more reactive than iodine for both marks) | | (1) (1) [2] |
| | (| corr | espo espo | in period 2 named (not chlorine) onding atomic number onding relative atomic mass se last 2 marks even if the named element is not in t | | (1) (1) (1) [3] [Total: 9] |
| 5 | (a) | (i) | mero | cury/alcohol (not ethanol) | | [1] |
| | (| (ii) | | liquid moves up the capillary tube ause it expands | | (1) (1) [2] |
| | (i | iii) | conc | duction | | [1] |
| | (b) | (i) | 100 | °C (accept 97–101) | | [1] |
| | (| | with | nge (of state) from liquid to vapour/gas out change in temperature ughout the liquid/forms (vapour) bubbles ANY T | WO (1 + | 1) [2] [Total: 7] |

| | | | IGCSE – October/November 2008 | 0652 | 2 |
|---|-----|------------------|--|----------------------|------------|
| 6 | (a) | (i) | alcohols | | [1] |
| | | (ii) | homologous | | [1] |
| | (b) | C ₃ ŀ | H ₇ OH | | [1] |
| | (c) | cor | rect structural formula including hydrogens | | [1] |
| | (d) | | correct uses (ANY TWO) . alcoholic drinks fuel solvent | | |
| | | | etc. | (1+1) | [2] |
| | | | | | [Total: 6] |
| 7 | (a) | (i) | waves change direction on entering shallow water refraction correct wavelength in deep water constant AND in shallow water (If only 3 wavefronts drawn max. 2; 2 drawn max. 1) | (1) (1) er (1) |) |
| | | (ii) | refraction | (1) | [1] |
| | (b) | (i) | clear reflected waves angle i = angle <i>r</i> (approx. by eye) wavelength equal throughout (if only 3 wavefronts drawn max. 2; 2 drawn max. 1) | (1) (1) (1) |) |
| | | | | | [Total: 7] |
| 8 | (a) | (i) | sodium most reactive gold least reactive | (1) (1) | |
| | | (ii) | between iron and sodium/above iron/below sodium carbon removes oxygen from iron/carbon reduces iron or | ore/oxide (1) | |
| | (b) | her | matite/magnetite/etc. | | [1] |
| | (c) | (i) | alloy | | [1] |
| | | (ii) | correct use e.g. cutlery/medical instruments/etc | | [1] |
| | | | | | [Total: 7] |

Paper

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| | | J | - | IGCSE – October/November 2008 | 0652 | 2 |
|----|-----|----------|------------|---|-----------------------|--------------|
| 9 | (a) | (i) | N&S | S labelled correctly | | [1] |
| | | (ii) | like | poles repel | (1 | 1) |
| | | () | | ard force = gravitational force | (1 | |
| | (b) | Υa | ıttract | , X attract (must have both) | | [1] |
| | (c) | | | would be magnetised would now repel | (' | l) l) [2] |
| | | Onc | Cild | would now reper | (| |
| | | | | | | [Total: 6] |
| 10 | (a) | oxi | datior | 1 | | [1] |
| | (b) | oxi | de | | | [1] |
| | (c) | (i) | 79 c | m³ (accept 80) | | [1] |
| | | (ii) | nitro | gen | | [1] |
| | | | | | | [Total: 4] |
| 11 | | (a) | elec | tron | (* |) |
| | | | fast/ | energetic/from the nucleus | (* | [2] |
| | (b) | (i) | | eon numbers correct: 131, 0 | | l) |
| | | /IIV | | on numbers correct: 54, –1 | (* | |
| | | (ii) | Xen Nob | on el gas/inert | (<i>′</i> | l) l) [2] |
| | | | | | | [Total: 6] |
| 12 | (a) | 1 (on | | 1 1 1 (accept correct multiples) ay be omitted) | | [1] |
| | (b) | (i) | carb | on dioxide | | [1] |
| | | (ii) | turn | tion of limewater s milky/cloudy/white precipitate st have carbon dioxide to score in this section) | | l) l) [2] |
| | (c) | filte | | re/boil/heat | († (+ [*] | |
| | | CVC | ,pora | .o. Doi:/Tiout | (+ | |
| | | | | | | [Total: 6] |

Syllabus

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