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## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2013 series

## **0620 CHEMISTRY**

0620/62

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, 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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



|   | Page 2 |                        | Mark Scheme   | Syllabus | Paper   |
|---|--------|------------------------|---|----------|---------|
|   |        |                        | IGCSE – October/November 2013   | 0620     | 62      |
| 1 | (a)    | trough/tu<br>not: tray | [1]   |          |         |
|   | (b)    | arrow to               | space in boiling tube above liquid in trough (1)  |          | [1]     |
|   | (c)    | to absorb              | o/contain/store/trap/hold the alkane/liquid (1)   |          | [1]     |
|   | (d)    | idea of la             | arge surface area/catalyst/speeds up reaction (1)   |          | [1]     |
|   | (e)    |                        | nine(water) (1)<br>lourless (1)<br>rr   |          | [2]     |
| 2 | (a)    | chromato               | ography (1)   |          | [1]     |
|   | (b)    | 1 dot on               | pove the line and must be vertical (1) base-line (1) mark for 4 dots above the base-line and must be ve                                   | ertical  | [2]     |
|   | (c)    | interferes             | s with results/ink spreads/ink is soluble/owtte (1)   |          | [1]     |
|   | (d)    | dyes wou               | uld wash off/dissolves in propanone (1)   |          | [1]     |
| 3 | (a)    | both mas               | sses correct 31.2 and 31.8 (1)  |          | [1]     |
|   | (b)    |                        | es correct (2), -1 each incorrect<br>2.2, 32.2  |          | [2]     |
|   | (c)    |                        | air/oxygen in (1)<br>ase/allow gas to escape  |          | [1]     |
|   | (d)    | eliminate constant     | sure all calcium reacted/owtte (1) e anomalies/reduce errors/reference to accuracy (1 mass (1) test/take average/reference to reliability | )        | max [2] |
|   | (e)    |                        | able completed for mass of oxygen reacted (1) 8, 0.31, 0.36   |          | [1]     |

| Page 3     |   |   | Mark Scheme  | Syllabus | Paper |  |  |
|------------|---|---|--|----------|-------|--|--|
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| (f)        |   | all points plotted correctly (4), -1 each incorrect straight line drawn with a ruler through all points except 0.4g (1) |  |          |       |  |  |
| (g)        | poir  | nt at 0   | 0.4g mass calcium/0.21g oxygen/Experiment 4 (1)  |          | [1    |  |  |
| (h)        | any<br>mas  | [3  |  |          |       |  |  |
| (c)        | table of results for Experiments 1, 2 and 3 initial temperature boxes completed correctly (1) 23, 22, 21 maximum temperature boxes correctly completed (1) 26, 24, 71 |   |  |          |       |  |  |
|            | temperature rises correct (1) 3, 2, 50  |   |  |          |       |  |  |
| (e)        |   | al and  | results for Experiments 4 and 5 d maximum temperature boxes completed correctly 44, 29       | (2)      | [2    |  |  |
|            |   | all temperature rises correct in tables (1) 25, 8   |  |          |       |  |  |
| <b>(f)</b> | bars<br><b>not</b>  | s inse  | ate scale for <i>y</i> axis (1) erted at correct heights (3) -1 for any incorrect le graph ) |          | [5    |  |  |
| (g)        | (i)   | temp  | perature rises greatest in Experiment 3 (1)  |          |       |  |  |
|            | (ii)  | mag   | nesium is most reactive / more reactive (1)  |          | [2    |  |  |
| (h)        | hyd   | droge   | n (1)  |          | [1    |  |  |
| (i)        | (i)   | copp  | per (1)  |          |       |  |  |
|            | (ii)  | -   | lacement/redox/exothermic (1)<br>w: oxidation/reduction                                      |          | [2    |  |  |
| (j)        | solid would react slower/temperature rises would be lower/less temperature change (1) smaller/less surface area (1) or  |   |  |          |       |  |  |
|            | same temperature (1) same mass of magnesium used (1)  |   |  |          |       |  |  |
| (k)        | dan   | gerou   | us/too reactive/explodes/owtte (1)   |          | [1    |  |  |
|            |   |   |  |          |       |  |  |

|   | Page 4  |   | Mark Scheme   | Syllabus | Paper   |  |
|---|---|---|---|----------|---------|--|
|   |   |   | IGCSE – October/November 2013   | 0620     | 62      |  |
| 5 | ` '   | (a) colourless and smells acidic/vinegar/pungent/choking/sour (1) not: strong |   |          |         |  |
|   |   |   | ge/yellow (1) pH 1-6 (1)  |          | [2]     |  |
|   | i li  | ghted sp  | fervescence (1) plint (1) pops (1) ving splint pops                           |          | [3]     |  |
|   | <ul><li>(c) effervescence/fizz/bubbles (1)</li><li>not: carbon dioxide unless limewater test described as an observation</li></ul>  |   |   |          | [1]     |  |
|   |   |   | hydrocarbon (1) fuel/flammable (1) reducing agen<br>marks for alcohol/ethanol | t (1)    | max [2] |  |
| 6 | $x  cm^3$ of hydrogen peroxide/solution H (1) add MnO <sub>2</sub> (1) method to collect gas that works (1) measurement of (total) volume of gas produced/counting bubbles in time interval (1) repeat using solution J (1) |   |   |          |         |  |
|   | comp<br>ignor<br>not: s   | max [5]   |   |          |         |  |