UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

0620 CHEMISTRY

0620/61

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

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

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| | Page 2 | | Mark Scheme: Teachers' version | Syllabus | Paper |
|---|--------|---|---|-----------------|--------------------------|
| | | | IGCSE – May/June 2012 | 0620 | 61 |
| 1 | (a) | tripod (1) |) accept: stand spatula (1) not: spoon | | [2] |
| | (b) | | oles/effervescence stops (1) n/powder visible / no more iron dissolves/reacts (1 |) | [2] |
| | (c) | evaporat | ned (1) | ro1 | |
| | | ellect of | heat on solid solid breaks down (1) max 3 | | [3] [Total: 7] |
| 2 | (a) | methano ethanol propanol butanol | 26 39 13 | | [4] |
| | (b) | | otted correctly ±1/2 small square (3) ine drawn with a ruler (1) | | [4] |
| | (c) | | m graph (1) unit (1) 44°C ation shown on grid (1) | | [3] |
| | (d) | - | ture rises would be greater/faster/quicker (1) s a good conductor (1) | | [2] [Total: 13] |
| 3 | (a) | pestle (1 |) mortar (1) | | [2] |
| | (b) | stir/mix/s | shake (1) allow: heat/boil | | [1] |
| | (c) | | showing funnel (1) n of filter paper (1) note: labels not necessary | | [2] |
| | (d) | to crysta | poration (1) Ilising point or description (1) cupboard (1) max 2 | | [2] |
| | (e) | melting p | point/description of (1) allow : chromatography ign | ore : bp | [1] [Total: 8] |
| | | | | | - · |

| | Page 3 | | Mark Scheme: Teachers' version | Syllabus | Paper | | |
|---|--|--|---|-------------------|-----------------------|--|--|
| | | | IGCSE – May/June 2012 | 0620 | 61 | | |
| 4 | (a) | Table of results ignore : units in table volume of aqueous potassium chloride boxes completed correctly (1) 1, 2, 4. 5, 6, 7 heights of solid boxes completed ±1mm (2) 4, 8, 16, 20, 24, 24 in mm (1) | | | | | |
| | (b) | all points correctly plotted (2), -1 for any incorrect straight line graphs (2) note : one for each line, doesn't have to go through origin | | | | | |
| | (c) | value fr | om graph 14 (1) unit (1) shown clearly (1) | | [3] | | |
| | | (d) pre | o/endothermic | [1] | | | |
| | (e) | (e) (i) same (1) no ecf not: almost the same all lead nitrate reacted/reaction finished/lead nitrate is limiting factor (1) | | | | | |
| | | ` ' | ne heights/owtte (1) d nitrate is limiting factor/same amount of lead nitrate | e/excess potassiu | m chloride (1) [2] | | |
| | (g) | yellow (| precipitate) (1) | | [1] | | |
| | (h) |) improvement (1) e.g. use burette/pipette/leave solid to settle longer/repeat explanation (1) e.g. instead of a measuring cylinder/heights more accurate/take average [Total: 19] | | | | | |
| 5 | (c) | | obles/effervescence (1) limewater (1) oudy/white ppt (1) cond : on limewater | | [3] | | |
| | (e) | ammon | ia (1) | | [1] | | |
| | (f) | | nsition metal (1) ium (salt or carbonate) (2) not : ammonia | | max [2] [Total: 6] | | |
| 6 | steel nail(s) in test-tube/suitable glass container (1) x cm³ (1) water (1) no water = max 3 known volume of inhibitor added (1) | | | | | | |

[Total: 7]

[7]

observe effect after suitable time (1) note: minimum time = 1 day

repeat using other inhibitors (1) observe/comparison of results (1)