## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2014 series

## 0620 CHEMISTRY

0620/32

Paper 3 (Extended 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, 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.

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Paper 32

| 1 | (a) | food         | dstuffs or drugs  | [1]                      |
|---|-----|--------------|---|--------------------------|
|   | (b) | (i)          | simple distillation fractional distillation or diffusion fractional distillation filtration or evaporation chromatography   | [5]                      |
|   |     | (ii)         | M1 dissolving M2 filtration M3 evaporation or heat (to crystallisation point) M4 crystallisation or allow leave to cool  or M3 crystallisation M4 filtration  | [4]                      |
|   |     |              | <b>OR:</b> Adding to H <sub>2</sub> SO <sub>4</sub> method  |                          |
|   |     |              | M1 Add excess mixture to acid (or until no more dissolves) M2 Filtration  |                          |
|   |     |              | M1 Add excess acid to mixture M2 With heat  |                          |
|   |     |              | M3 evaporation or heat (to crystallisation point) Stop marking if heated to dryness. M4 crystallisation or allow leave to cool or   |                          |
|   |     |              | M3 crystallisation M4 filtration  |                          |
|   |     |              |   |                          |
|   |     |              | [Total  | al: 10]                  |
| 2 |     |              | $+3e^-$ → A $l$ cies (1) balancing (1)  | al: <b>10]</b><br>[2]    |
| 2 |     | spe          | $+ 3e^- \rightarrow Al$   | -                        |
| 2 | . , | spe          | $+3e^{-} \rightarrow Al$ cies (1) balancing (1) $AlCl_{3} + 3Na \rightarrow 3NaCl + Al$   | [2]                      |
| 2 | . , | spe          | $+3e^- \rightarrow Al$ cies (1) balancing (1) $AlCl_3 + 3Na \rightarrow 3NaCl + Al$ species (1) balancing (1) $M1$ electrolysis $M2$ molten sodium chloride   | [2]                      |
| 2 | . , | spe          | $+3e^- \rightarrow Al$ cies (1) balancing (1)  A $lCl_3 + 3Na \rightarrow 3NaCl + Al$ species (1) balancing (1)  M1 electrolysis  | [2]<br>[2]               |
| 2 | . , | spe (i) (ii) | $+3e^- \rightarrow Al$ cies (1) balancing (1) $AlCl_3 + 3Na \rightarrow 3NaCl + Al$ species (1) balancing (1)  M1 electrolysis  M2 molten sodium chloride or M1 Add named more reactive metal (e.g. K)  | [2]<br>[2]               |
| 2 | (b) | spe (i) (ii) | + 3e <sup>-</sup> → A <i>l</i> cies (1) balancing (1)  A <i>l</i> C <i>l</i> <sub>3</sub> + 3Na → 3NaC <i>l</i> + A <i>l</i> species (1) balancing (1)  M1 electrolysis  M2 molten sodium chloride or M1 Add named more reactive metal (e.g. K) M2 Molten sodium chloride bauxite  M1 aluminium oxide / amphoteric oxide dissolves OR iron(III) oxide / basic oxide dissolves | [2] [2] [1] [1] [1] oes  |
| 2 | (b) | spe (i) (ii) | + 3e <sup>-</sup> → Al cies (1) balancing (1)  AlCl <sub>3</sub> + 3Na → 3NaCl + Al species (1) balancing (1)  M1 electrolysis  M2 molten sodium chloride or M1 Add named more reactive metal (e.g. K) M2 Molten sodium chloride bauxite  | [2]<br>[2]<br>[1]<br>[1] |

**Mark Scheme** Cambridge IGCSE – October/November 2014

Page 2

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|--------|---|----------|-------|
| Page 3 | Mark Scheme                             | Syllabus | Paper |
|        | Cambridge IGCSE – October/November 2014 | 0620     | 32    |

(iii) Any two from:

Lowers (working) temperature or lowers mpt (of mixture) increases conductivity reduces cost OR energy need

[2]

(iv) M1 = Any one correct equation.

M2 Oxygen mark

Oxygen comes from oxide ions

or  $20^{2-} \rightarrow O_2 + 4e$ 

M3 Carbon dioxide mark

Anode reacts with oxygen / burns to form CO<sub>2</sub>

or C +  $O_2 \rightarrow CO_2$ 

M4 Carbon monoxide mark

Anode reacts with limited oxygen / incompletely burns to form carbon monoxide

or  $2C + O_2 \rightarrow 2CO$ 

or CO<sub>2</sub> reacts with the anode to form carbon monoxide

or  $CO_2 + C \rightarrow 2CO$ 

M5 Fluorine mark

Fluorine comes from cryolite or fluoride ions

or 
$$2F^- \rightarrow F_2 + 2e^-$$
 [5]

- (d) (i) Has an impervious **or** non-porous **or** passive **or** unreactive **or** protective oxide layer [1]
  - (ii) Any two from:

good conductor of heat

high melting point

Unreactive towards foods

3 (a) (i)  $C_4H_8$  only

 $CH_2$  (Allow  $C_1H_2$ ) [2]

- (ii) Any unambiguous structural formula of methyl cyclopropane or but-1-ene or but-2-ene or methyl propene [1]
- (iii) M1 same molecular formula

[1]

[2]

M2 different structural formulae or different structures

**or** different arrangement of atoms

[1]

(iv) If 'No':

one an alkane, the other an alkene

or

one is saturated / has single bonds, the other is unsaturated / has a double bond ignore: references to the 'functional group'

If 'yes'

both alkanes or both saturated

ignore: references to the 'functional group'

[1]

|        | J                                       |        |          |
|--------|---|--------|----------|
| Page 4 | Mark Scheme                             | Syllab | us Paper |
|        | Cambridge IGCSE – October/November 2014 | 0620   | 32       |

- (b) (i) M1 Action of heat or catalyst or thermal decomposition (on an alkane) [1] Ignore steam. Ignore pressure.
  - M2 Long-chained molecules or alkanes form smaller molecules (not smaller fraction) or forms smaller alkenes (or alkanes) [1]
  - (ii)  $C_{10}H_{22}$  [1]
- (c) (i) M1 Correct structure of one repeat unit [1]
  - M2 Continuation bonds **COND** on M1 [1]
  - M3 use of brackets and subscript 'n' **COND** on M1 and M2 [1]

$$\begin{array}{c|c}
 & H & H \\
\hline
C & C & C \\
\hline
C & I & I \\
C & C & I
\end{array}$$
= 3 marks

$$\begin{array}{c|c}
 & H & H \\
\hline
 & C & C \\
\hline
 & C & C$$

- (ii) dibromoethane or 1,2-dibromoethane [1]
- **4** (a) M1 brass [1]
  - M2 copper **COND** on M1 [1]
  - (b) (i)  $2ZnS + 3O_2 \rightarrow 2ZnO + 2SO_2$  [2] species (1) balancing (1)
    - (ii) Manufacture of sulfuric acid
      - or bleach or making wood pulp or making paper
      - or food or fruit juice or wine preservative
    - or fumigant or sterilising [1]
  - (c) (i) sulfuric acid [1]

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| P | age 5    | 5        | Mark Scheme   | Syllabus     | Paper            |
|---|----------|----------|---|--------------|------------------|
| Ľ | <u> </u> |          | Cambridge IGCSE – October/November 2014   | 0620         | 32               |
| 4 | (c)      | (ii)     | Zn <sup>2+</sup> + 2e → Zn  |              | [1]              |
|   |          |          | oxygen or water Allow O <sub>2</sub> and H <sub>2</sub> O if no name seen   |              | [1]              |
|   |          |          | sulfuric acid<br>Allow: H <sub>2</sub> SO <sub>4</sub> if no name seen  |              | [1]              |
| 4 | (d)      | (i)      | from zinc to carbon (clockwise direction on or near the wire)   |              | [1]              |
|   |          | (ii)     | to allow ions to flow   |              | [1]              |
|   |          | (iii)    | oxidation and loss of electron(s) or increase in oxidation number/state   |              | [1]              |
|   |          |          | reduction and decrease in oxidation number/state or gain of electron(s)   |              | [1]              |
|   |          |          |   | ı            | [Total: 13]      |
| 5 | (a)      | (i)      | M1 Contain carbon, hydrogen and oxygen (only)   |              | [1]              |
|   |          |          | M2 hydrogen and oxygen is in a 2:1 ratio (or in the same ratio as wa  | iter)        | [1]              |
|   |          | (ii)     | M1 -O- linkage  |              | [1]              |
|   |          |          | M2 3 monomer units with 3 blocks and 3 Oxygen atoms Cond  |              | [1]              |
|   |          |          | 0 = 2 marks   |              |                  |
|   |          |          |   |              |                  |
| 5 | (b)      | cata     | alyst   |              | [1]              |
|   | ` ,      |          | ogical or protein   |              | [1]              |
| _ |          | <i>a</i> |   |              | ro1              |
| 5 | (c)      | (1)      | C A B  ABC = 1 ACB = 1 BCA = 1 CBA = 1 BAC = 0  |              | [2]              |
|   |          |          | Allow 70 for C, 40 for B and 20 for A   |              |                  |
|   |          | (ii)     | M1 Energy mark: at higher temperature particles/molecules more had move faster  | ave more e   | energy or<br>[1] |
|   |          |          | M2 Collision frequency mark: collide more frequently/often <b>or</b> more time <b>or</b> higher rate of collisions. Ignore: 'more collisions' | collisions p | per unit<br>[1]  |
|   |          |          | M3 Collision energy mark: more molecules have enough energy to collisions are above activation energy or successful                           | react or mo  | ore<br>[1]       |

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| Page 6 | Mark Scheme                             | Sylla | bus | Paper |
|--------|---|-------|-----|-------|
|        | Cambridge IGCSE – October/November 2014 | 06    | 20  | 32    |

(iii) C rate zero or enzymes denatured

[1]

[Total: 12]

- **6 (a)** making fertilisers or pickling metals or making fibres or making phosphoric acid/phosphates making dyes or making paints/pigments/dyes or making paper making plastics or making detergents or tanning leather or battery acid. [1]
  - (b) (i) add water (to yellow solid or to (anhydrous) iron(II) sulfate or to FeSO<sub>4</sub> or to products [1]
    - goes green [1]
      - (ii) M1 Sulfur trioxide reacts with water to make sulfuric acid or equation [1]
        - M2 sulfur dioxide reacts with oxygen to form sulfur trioxide or equation [1]
      - (iii) M1 = 2.07 Allow 2.1 or 2.0666...7

$$M2 = 62.8.g$$

$$M3 = (M2/152 =) 0.41(3)$$

M4 (=M1/M3) rounded to the nearest whole number  $\times$  = 5 [4]

**6 (c) (i)** nitric acid or nitric(V) acid or HNO<sub>3</sub> [1]

(ii) 2KNO<sub>3</sub> = 2KNO<sub>2</sub> + O<sub>2</sub> Species (1) Balance (1)

[Total: 12]

[2]