CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0620 CHEMISTRY

0620/21

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, 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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| | Page 2 | Mark Scheme | Syllabus | | | | |
|---|---|--|--|--|--|--|--|
| | . ugo z | IGCSE – October/November 2012 | 0620 | | | | |
| 1 | (a) (i) | C / C ₂ H ₄ / ethene; | Calify | | | | |
| | (ii) | A / CO ₂ / carbon dioxide; | Syllabus 17. Add 17. O620 To 18. Add 1 | | | | |
| | (iii) | E / ethanol / correct formula for ethanol; | [1] | | | | |
| | (iv) | D / CH ₄ / methane; | [1] | | | | |
| | (v) | A / CO ₂ / carbon dioxide; allow: E | [1] | | | | |
| | (vi) | E / ethanol / correct formula for ethanol; allow: A | [1] | | | | |
| | (b) C ₂ H | (b) C ₂ H ₄ ; | | | | | |
| | (c) compound: substance containing two or more different atoms joined / bonded together / substance containing 2 or more elements that can only be separated by chemeans; allow: different atoms joined / different elements joined / 2 elements react to form a molecule / molecule with 2 or more elements / substances chemically combined ignore: two or more molecules combined / different elements react / substances made molecules reject: if reference to a mixture | | | | | | |
| | inert: unreactive / doesn't react; | | | | | | |
| | catalyst: substance which speeds up a reaction / it speeds up a reaction; allow: changes rate of reaction / changes speed of reaction | | | | | | |
| | | | [Total: 10] | | | | |
| 2 | allo | ucture completely correct;; ow: 1 mark for 1 pair of electrons bonded between H and ore: inner shell electrons | [2] d C <i>l</i> ; | | | | |
| | (b) (i) | A: burette; B: flask / erlenmeyer; | [1] [1] | | | | |
| | (ii) | pH starts above 7 / stated value above 7; allow: high pH | [1] | | | | |
| | | decreases (on addition of acid); | [1] | | | | |
| | | (pH) ends at below 7 / stated value below 7; allow: low pH note: pH decreases to pH 7 = 2 marks note: pH goes from alkali to acid = 1 mark | [1] | | | | |

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[Total: 15]

Syllabus

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|---|---|-------|---|----------------------|
| | | (iii) | ammonium chloride; reject: ammonia chloride | StaCambridge |
| | | | NH ₃ ; | 130 |
| | (c) any 4 of: blue solution at start / precipitate formed / (light) blue (precipitate) / precipitate redissolves (in excess ammonia) / solution formed (in excess ammonia precipitate disappears (solution is) deep blue / dark blue allow: goes deep blue / dark blue / goes darker blue | | | |
| | | | | [Total: 13] |
| 3 | (a) | (i) | magnesium \rightarrow zinc \rightarrow iron \rightarrow lead / Mg > Zn > Fe > Pb;; if: one pair reversed / complete order reversed = 1 mark | [2] |
| | | (ii) | no / it will not react and zinc is more reactive / iron is less reactive; ignore : zinc is reactive / iron is unreactive | [1] |
| | (b) | | box ticked; t box ticked; | [1] [1] |
| | (c) | (i) | arrangement: regular / fixed pattern / any indication of regularity e.g. in layer allow: close together / packed together ignore: stick together / all together | ers; [1] |
| | | | motion: cannot move / fixed in position/ (only) vibrate; ignore: only move a little / move | [1] |
| | | (ii) | any three of: dissolve sodium chloride / add water / filtration / use a filter paper / sand remains on filter paper / ignore: residue on filter paper salt solution goes through (filter paper) / salt solution is the filtrate / salt wat the collecting tube allow: decanting for 1 mark (in place of filtration) ignore: water goes through ignore: distillation | [3] ter goes into |
| | (d) | dist | tillation; lower; volatile; condenser; vapour; (1 mark each) | [5] |

Mark Scheme

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[1]

| | | T | 32 | | | | | | | |
|-----------------------|--|---|--|--|--|--|--|--|--|--|
| Page | e 4 | Mark Scheme IGCSE – October/November 2012 | Syllabus 0620 | | | | | | | |
| a a i i | Page 4 Mark Scheme IGCSE – October/November 2012 a) atoms with same number of protons but different number of neutrons; allow: atomic number for number of protons allow: different mass number / nucleon number for different number of neutrons allow: same (type of) atom with different mass numbers ignore: atoms with different numbers of neutrons ignore: element(s) with different numbers of neutrons ignore: atoms with different relative atomic mass | | | | | | | | | |
| r b 3 r 4 | pe show protons (protoneutron (neutr delectrone | (need not be labelled) in middle of atom and electro on as dots, crosses or e) / in nucleus – labelled or shown by + or p / ns) / s in nucleus – labelled or shown by n / | [5] ns round outside (electrons can | | | | | | | |
| a | allow: t | $_{2} \rightarrow 2 \text{Li}_{2}\text{O}$;;; wo marks for 2Li + O \rightarrow Li $_{2}\text{O}$ / 4Li + 2O \rightarrow 2Li $_{2}\text{O}$ mark for O $_{2}$ if no other marks scored | [3 | | | | | | | |
| (d) (| and | ctrolyte correctly labelled; de rod correctly labelled; ore: label on circuit / label on + sign | [1 [1 | | | | | | | |
| (i | allo | colved in <u>water</u> / solution in <u>water;</u> w: answers implying substance is mixed with water ore: hydrated / hydrous | [1 | | | | | | | |
| (ii | allo | s can move; w: ions are free ect: electrons can move | [1 | | | | | | | |
| | | | [Total: 13 | | | | | | | |
| r f | methan uel oil | n → a fuel with RMM of 2; e → the main constituent of natural gas; → fuel for ships; e → fuel for aircraft; | [1 [1 [1 [1 | | | | | | | |
| (b) (| can | ount or mass or volume of water / distance of flame f ; ore: the water (unqualified) / same amount of fuel / t | [1 | | | | | | | |
| (i | | nake sure that the water has the same temperature (perature / so it is heated evenly / so there are no ho | | | | | | | | |

allow: so that all the particles are heated **ignore:** so that particles mix

| | Page | 5 Mark Scheme S | | | | | Syllabus | Syllabus | | | |
|---|---|--|--|--|--|---|-------------|------------|----------------------------------|------------|-------------|
| | | | IG | CSE – O | | | er 2012 | | 0620 | 8 | 8- |
| | (iii) | high allov igno | oleum spir est tempe w: calcula ore: becau el incorrec | rature risc tion of all se it relea | the tempases mos | perature st heat / | difference | es form | | emperature | AC ambridge |
| | | | gen / N ₂ / I Jen / O ₂ / O | | | | | | | | [1] [1] |
| | (d) (i) | allo | os / (to pro w: for light ore: for ne | ing | nert atm | osphere | e / in weld | ling / las | ers etc | | [1] |
| | (ii) | 3 / tł | nird / III; | | | | | | | | [1] |
| | (iii) | | :/unreacti ore: it is st | | | | | | | | [1] |
| | | | | | | | | | | [| Total: 13] |
| 6 | dif rai mo bo pa pa Ag (to | ystals of fusion of the cule o | dissolve o / movement | of ions of es move or in constant / s react / s ions (react of silve | or named everywh tant mov atoms re act) / er iodide | I particle nere / pa rement / eact | irticles sp | | or ions or pa t / particles r | | [4] |
| | ` ' | - | $f_2 \rightarrow 2KCl$ mark for 2 | | → 2KC | $l+\mathrm{I}_2$; | | | | | [2] |
| 7 | (a) 24 | ; | | | | | | | | | [1] |
| | (b) 25 | 6; | | | | | | | | | [1] |

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(c) any 4 of:

coal / petroleum / crude oil / named fraction from crude oil sulfur reacts with oxygen / air (sulfur burns) to form sulfur dioxide

ignore: sulfur oxide

sulfur dioxide reacts (with gases) in the atmosphere / sulfur dioxide reacts with oxygen /

nitrogen oxides to form sulfur trioxide

sulfur dioxide / trioxide react with water / rain

allow: sulfur dioxide / trioxide dissolves in water / rain

allow: sulfur oxide(s) mix with water / rain

(to form) sulfurous/ sulfuric acid

(d) nitrogen / N₂ / N; phosphorus / P;

[2]

(e) add (acidified) barium chloride / barium nitrate; white precipitate;

[1] [1]

note: second mark dependent on correct reagent

[Total: 10]