#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

#### MARK SCHEME for the May/June 2010 question paper

#### for the guidance of teachers

# 0620 CHEMISTRY

0620/32

Paper 32 (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 must be read in conjunction with the question papers and the report on the examination.

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- 1 In (a), (b) and (c), descriptions of chemical properties need not be detailed. If more than one answer is given in each section, mark the **first** one and ignore anything subsequent unless it contradicts what they have already written. No marks for reversing physical and chemical properties.
  - (a) properties should focus on a group 1 metal and not just metals in general

PHYSICAL soft / can be cut (with a knife) / low density / light / low melting point / (good) conductor (heat or electricity) / shiny (when freshly cut) / malleable / ductile / tarnishes [1]

CHEMICAL react with water (**not** steam) / (very) reactive / forms salts with halogens / react vigorously with acids (**ignore** concentration) / forms an alkaline or basic oxide / fixed oxidation state or oxidation number or valency of +1 / has one valency or outer shell electron **not** forms ionic compounds on its own. [1]

(b) properties should focus on a transition metal

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PHYSICAL hard / high density / dense / high mp or bp / (good) conductor (heat or electricity) / strong / malleable / ductile / silver or grey or lustrous or shiny solid [1]

CHEMICAL more than one oxidation state or valency (**accept** many oxides) / forms coloured compounds or ions (**not** coloured on its own) / forms complex ions / behave as a catalyst / less reactive than group 1 [1]

| (c) |                                     | YSICAL colourless <u>gas</u> / yellow <u>gas</u><br>t diatomic molecules   | [1]               |
|-----|-------------------------------------|--|-------------------|
|     | forr<br>stal<br><b>allo</b><br>acid | EMICAL most reactive halogen / <b>very</b> reactive / forms <b>ionic</b> fluorides / bonds with meta<br>m <b>covalent</b> fluorides / bonds with non-metals / powerful oxidant / gains one electron (to<br>ble) / fixed oxidation state or valency <u>of <math>-1</math></u><br><b>ow</b> decolourised when reacts with alkene) / forms F <sup>-</sup> ions / forms acidic oxides / forms<br>d when reacted with hydrogen / hydride is acidic<br>t bleaching agent | be                |
| (a) | (i)                                 | enzymes are proteins / come from living organisms / biological (catalysts)<br><b>not</b> enzymes are living or natural   | [1]               |
|     | (ii)                                | carbohydrates have 2H:1O ratio<br>contain elements of water  | [1]<br>[1]        |
|     |                                     | contain water = [1]<br>unless they state that carbohydrates contain water, this response scores 2 or 0   |                   |
| (b) | cor                                 | rect  -O- linkage<br><b>nd</b> same correct monomer (this mark is lost if 2 different boxes are shown)<br><b>nd</b> continuation (i.e. bonds at <b>both</b> ends)  | [1]<br>[1]<br>[1] |
| (c) | (i)                                 | (concentration or amount or mass etc.) of starch decreases (with time)   | [1]               |

- (concentration etc.) of starch becomes zero / all starch gone [1]
  colour (intensity) indicates how much starch is present (can be inferred) [1]
  (ii) enzyme denatured / destroyed [1]
  - (ii) enzyme <u>denatured / destroyed</u> not enzymes killed / don't work / saliva denatured

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| 3 | (a) (i) |  | <u>brown or orange</u> to colourless<br>just bromine decolourised   |                                  | [1]               |
|   |         |  | ow ( <b>not</b> dark) / white solid / precipitate / goes cloudy<br>on to yellow with no mention of solid/precipitate sco  |                                  | [1]               |
|   | (ii)    | Br <sub>2</sub> +                                      | + Na <sub>2</sub> S $\rightarrow$ 2NaBr + S   |                                  | [1]               |
|   | (iii)   | <u>sulfi</u>   | for two comments<br><u>de</u> (ion) / <u>sulfur</u> (ion) loses electrons<br>sodium sulfide   |                                  | [1]               |
|   |         |  | nine accepts them   |                                  | [1]               |
|   | (b) (i) | oxida<br><b>not</b> i                                  | ation<br>redox  |                                  | [1]               |
|   | (ii)    | hydr<br><b>not</b> l                                   | rogen / H <sub>2</sub><br>H   |                                  | [1]               |
|   | (iii)   | iron(  | (II) hydroxide / ferrous hydroxide  |                                  | [1]               |
|   | (iv)    | 4Fe(   | $(OH)_2 + O_2 + 2H_2O \rightarrow 4Fe(OH)_3$  |                                  | [1]               |
|   | (v)     |  | ation number or state or valency increases / electro<br>gains oxygen  | on loss / Fe <sup>2+</sup> to Fe | <sup>3+</sup> [1] |
|   | (vi)    | zinc<br>not j<br>zinc<br>zinc<br>zinc<br>zinc<br>elect | ificial protection <b>or</b> zinc is sacrificed /<br>corrodes not iron <b>or</b> zinc corrodes therefore iron do<br>just zinc rusts<br>is oxidised in preference to iron /<br>reacts with oxygen and water in preference to iron<br>more reactive or electropositive than iron /<br>forms ions more readily than iron <b>or</b> zinc loses electrons<br>move on to iron /<br>is cathode <b>or</b> zinc is anode / | 1                                | / than iron /     |
|   |         |  | three   |                                  | [3]               |

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|--------|---|---|--|--|----------------|--|
| l (a)  | (i)   | diffe   | IGCSE – May/June 2010<br>e molecular formula / same number of C and H ato<br>rent structural formula or structure<br>e compound = [1]  |  | [1<br>[1       |  |
|        | (ii)  | i) correct formula of but-2-ene / methylpropene / methyl cyclopropane |  |  |                |  |
|        | (iii)   | brow<br>stay:   | nine / bromine water / aqueous bromine<br>vn to colourless <b>not</b> clear<br>s brown<br>n <b>ide</b> loses the first mark only   |  | [1<br>[1<br>[1 |  |
|        |   | from  | alkaline potassium manganate(VII)<br>purple/pink to green/brown<br>s purple  |  | [1<br>[1<br>[1 |  |
|        |   | from  | acidic potassium manganate(VII)<br>i purple/pink to colourless <b>not</b> clear<br>s purple  |  | [1<br>[1<br>[1 |  |
| (b)    |   |   | gh temperature (temperature need not be stated, b<br><sup>-</sup> above)   | ut if it is stated it mu                 | ist be<br>[1   |  |
|        | zec   | olite / a   | (need not be named, but if they are named accept<br>aluminosillicates / silicon dioxide)<br>el/platinum  | any metal oxide or                       | [1             |  |
| (c)    | c) (1,2)dibromobuta   |   | omobutane<br>rs given must be correct  |  | [1             |  |
|        | butane<br>butanol<br><b>accept</b> butan-1-ol or butan-2-ol <b>not</b> but-1-ol / but-1-anol / buthanol |   |  |  |                |  |
| (a)    |   | ctiona<br>tillatio  |  |  | [1<br>[1       |  |
| (b)    | (i)   | O=C   | ) / oxygen(–)oxygen / H–H / hydrogen(–)hydrogen  |  | [1             |  |
|        | (ii)  |   | / oxygen(–)hydrogen / OH / bond between hydrog<br>H-O-H  | en and oxygen                            | [1             |  |
|        | (iii)   | endo  | othermic.  |  | [1             |  |
| (c)    | (i)   | / no<br>does  | ollution / no CO / no CO <sub>2</sub> / no oxides of nitrogen / <u>o</u><br>greenhouse gases / no global warming<br>s not use up fossil fuels / water is not a finite resou<br>ce of energy / hydrogen is renewable / available fr | rce / water is a rene                    | [1<br>wable    |  |
|        | (ii)  |   | ining hydrogen from water requires fossil fuels<br>lems / limited range of vehicles available / gase<br>Il amount of energy per unit volume / methane a<br>e / lack of distribution network  | eous nature means<br>as a source of stea | only produces  |  |

not expensive / anything regarding safety / flammability / explosiveness

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|---|-------------|---|---|----------------------------|----------------------|--|--|--|--|
|   |             |   | IGCSE – May/June 2010   | 0620                       | 32                   |  |  |  |  |
| 6 | (a) (i)     | Tℓ₂S  | 3   |                            | [1]                  |  |  |  |  |
|   | (ii)        | T <i>l</i> C≀   | l <sub>3</sub>  |                            | [1]                  |  |  |  |  |
|   | wa          | ) filter / centrifuge / decant<br>wash the precipitate<br>dry <u>the solid</u> / heat <u>the solid</u> (in oven) / press between filter paper |   |                            |                      |  |  |  |  |
|   | all         | all three stated but not in correct order = [2]<br>two out of three stated in any order = [1]   |   |                            |                      |  |  |  |  |
|   | (c) (i)     |   | er chloride / silver bromide<br>tography / cameras / films / photo chromic lenses / s   | sunglasses                 | [1]<br>[1]           |  |  |  |  |
|   | (ii)        | put a<br>use  | ease distance between lamp and paper <b>or</b> put lamp<br>a screen <b>or</b> translucent <b>or</b> semi-opaque material be<br>a less powerful <b>or</b> low voltage <b>or</b> dim lamp /<br>er the temperature | -                          |                      |  |  |  |  |
|   |             | any   | •   |                            | [2]                  |  |  |  |  |
|   | (d) (i)     | thali   | um sulfate + ammonia + water  |                            | [1]                  |  |  |  |  |
|   | (ii)        | not l   | DH + $H_2SO_4 \rightarrow Tl_2SO_4 + 2H_2O$<br>balanced = [1]<br>rrect formula = [0]  |                            | [2]                  |  |  |  |  |
|   | (iii)       | gree<br>Fe <sup>2+</sup>  | en <u>precipitate <b>or</b> solid</u> (ignore shades of green but ne<br>+ 2OH <sup>-</sup> → Fe(OH) <sub>2</sub> accept multiples   | ot bluey green etc.)       | [1]<br>[1]           |  |  |  |  |
| 7 |             |   | is expensive / difficult to obtain sodium (from soc<br>y / hard to extract sodium / high energy costs in extr   |                            | blems getting<br>[1] |  |  |  |  |
|   | (b) (i)     | state   | ice temperature / reduce melting point (to 900/10<br>ed, but if it is stated it must be within the range<br>er conductivity / solid aluminium oxide does not con  |                            | need not be          |  |  |  |  |
|   |             |   | ninium oxide is insoluble in water any <b>two</b>   |                            | [2]                  |  |  |  |  |
|   | (ii)        | 20 <sup>2-</sup>  | $\rightarrow O_2 + 4e^-$  |                            | [2] or [0]           |  |  |  |  |
|   | (iii)       | they  | burn (away) / react with oxygen / form carbon dioxi   | de                         | [1]                  |  |  |  |  |
|   | in p<br>alu | orefere<br>miniu  | n formed / aluminium above hydrogen in reactivity s<br>ence to $At^{3^+}$ / aluminium is more reactive than hydro<br>m more reactive than carbon / carbon cannot reduc  | gen<br>e aluminium oxide / | [1]                  |  |  |  |  |
|   | alu         | miniu   | m is higher than carbon in the reactivity series / carl<br>m oxide / carbon doesn't <u>displace</u> aluminium<br>son is essential for mark  | bon aoesn t <u>reduce</u>  | [1]                  |  |  |  |  |

| Pa    | age 6                      |                           | Mark Scheme: Teachers' version  | Syllabus                  | Paper       |          |
|-------|----------------------------|---------------------------|---|---------------------------|-------------|----------|
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| 8 (a) | (i)                        |                           | ept all metals excluding Group I (lithium is accepta<br>lead <b>accept</b> silver   | able)                     |             | [1       |
|       | (ii)                       |                           | trite / nitrate(III)<br>nitride   |                           |             | [1       |
| (b)   | (i)                        | not                       | hermic<br>reverse reaction is endothermic as the question a   |                           |             | [1       |
|       |                            | high                      | <b>d</b> forward reaction favoured by low temperature /<br>temperature<br>ond mark only scores if exothermic is correct.  | reverse reaction fav      | oured by    | [1       |
|       | (ii)                       |                           | tion of equilibrium to right / forwards / more produ<br>ause this side has smaller volume / fewer moles   | cts / more $N_2O_4$ / lig | hter colour | [1<br>[1 |
| (c)   | if th<br>for               | ne fina<br>all otl        | al answer is between 86–89% award all 4<br>al answer is between 66–67% award 3 marks (M <sub>r</sub><br>her answers marks can be awarded using the m<br>cessary   |                           | ,           | ving     |
|       | nur<br>ma<br>ma            | nber of<br>ss of<br>ss of | of moles of O <sub>2</sub> formed = $0.16/24 = 0.0067/0.006$<br>of moles of Pb(NO <sub>3</sub> ) <sub>2</sub> in the sample = $0.0133/0.0$<br>one mole of Pb(NO <sub>3</sub> ) <sub>2</sub> = $331$ g<br>lead(II) nitrate in the sample = $4.4(1)$ g<br>oge of lead(II) nitrate in sample = $88.3\%$ ( <b>allow</b> 8 | 13 or 1/75                |             | [4       |
|       | ma                         | rk <b>ecf</b>             | f in this question but <b>not</b> to simple integers<br>of lead(II) nitrate > 5.00 only marks 1 and 2 availa  |                           |             | Ľ        |

if mass of lead(II) nitrate > 5.00 only marks 1 and 2 available If divides by 32 (not 24) only last 3 marks can score consequentially