## CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

## MARK SCHEME for the October/November 2013 series

## 9701 CHEMISTRY

9701/43

Paper 4 (A2 Structured Questions), maximum raw mark 100

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.

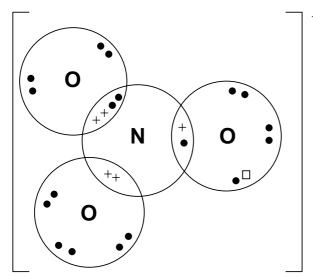
Cambridge will not enter into discussions about these mark schemes.

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.



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1 (a)



(b) (i) 
$$2Mg(NO_3)_2 \longrightarrow 2MgO + 4NO_2 + O_2$$
 [1]

(ii) (down the group)
 nitrates become more stable *or* are more difficult to decompose *or* need a higher temperature to decompose
 [1]
 because there is less polarisation of the anion/nitrate ion/N–O bonds
 [1]
 as radius of M<sup>2+</sup>/metal ion increases *or* charge density of the cation decreases
 [1]

(c) 
$$Cu + 4H^{+} + 2NO_{3}^{-} \longrightarrow Cu^{2+} + 2NO_{2} + 2H_{2}O$$
 species [1] balancing [1]

[Total: 9]

[4]

[2]

[ i Otai. 3]

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2 (a) any two from: molecules have negligible volume

negligible intermolecular forces or particles are not attracted to each other

or to the walls of the container

random motion

no loss of kinetic energy during collisions or elastic collisions (NOT

elastic molecules)

2 × [1]

[2]

(b) (i) low temperature and high pressure

both required [1]

(ii) (at low T) forces between particles are more important,

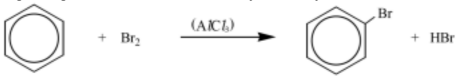
[1]

(at high P) volume of molecules are significant

[1]

[3 max 2]

- (c) (i) endothermic; because the equilibrium moves to the right on heating *or* with increasing temperature *or* because bonds are broken during the reaction [1]
  - (ii) e.g. halogenation or Friedel-Crafts alkylation/acylation



reactants [1]

products [1]

other possibilities: Cl<sub>2</sub>, I<sub>2</sub>, R–Cl, RCOCl etc.

[3]

[Total: 7]

		1 3.7 1 1 3.1 1 1 2 5 3.1	
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3 (a) (i) 
$$CH_3Br(g) \longrightarrow CH_3(g) + Br(g)$$
 [1]

(ii) 
$${}^{1}/_{3} A l C l_{3}(g) \longrightarrow {}^{1}/_{3} A l(g) + C l(g)$$
 [2]   
or  $A l C l_{3}(g) \longrightarrow A l C l_{2}(g) + C l(g)$  [4]   
 $(A l C l_{3}(g) \longrightarrow A l(g) + 3 C l(g)$  for (1) mark) [3]

(b) (i) bond energies decrease from 
$$Cl_2$$
 to  $I_2$  [1] due to increasing bond length  $or$  increase in number of electron shells [1] which causes less effective orbital overlap  $or$  less attraction for the shared pair [1]

(ii) either because fluorine is electronegative, (hence each F wants to keep its electrons to itself)
 or because the bond length is so short there is repulsion between the lone pairs (on

F)

or repulsion between the nuclei (of F) [1]

[4 max 3]

$$\Delta H = E(H - H) + E(Cl - Cl) - 2E(H - Cl) = 436 + 242 - (2 \times 431)$$
  
=  $-184 \text{ kJ mol}^{-1}$  [2]

for iodine:

$$\Delta H = E(H - H) + E(I - I) - 2E(H - I) = 436 + 151 - (2 \times 299)$$
  
=  $-11 \text{ kJ mol}^{-1}$  [1]

(ii) Hydrides become less thermally stable down the group from C*l* to I [1] as the H–X bond energy decreases (more than does the X–X bond energy) [1]

[5]

(d) (i) Na O Br 
$$15.2 / 23$$
  $31.8 / 16$   $53.0 / 79.9$  [1]  $\Rightarrow 0.661$   $1.99$   $0.663$   $\div 0.661 \Rightarrow 1.0$   $3.0$   $1.0$ 

thus **NaBrO**<sub>3</sub> [1]

(ii) 
$$3Br_2 + 6NaOH \longrightarrow NaBrO_3 + 5NaBr + 3H_2O$$
  
 $or 3Br_2 + 6OH^- \longrightarrow BrO_3^- + 5Br^- + 3H_2O$  species [1] balancing [1]

[4]

[Total: 15]

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- **4 (a) (i)** Carbon (graphite) has delocalised electrons whereas silicon's electrons are localised. [1]
  - (ii) Tin has metallic structure *or* delocalised/mobile electrons whereas germanium has localised electrons *or* giant covalent structure [1]

(b) (i) 
$$2 PbO_2 \longrightarrow 2 PbO + O_2$$
 [1]

(ii) 
$$PbO_2 + 4HCl \longrightarrow PbCl_2 + Cl_2 + 2H_2O$$
 [1]

(iii) SnO + 2NaOH 
$$\longrightarrow$$
 Na<sub>2</sub>SnO<sub>2</sub> + H<sub>2</sub>O [1]

(iv) 
$$GeCl_4 + 2H_2O \longrightarrow GeO_2 + 4HCl$$
 [1]

[Total: 6]

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5 (a) (i)  $Br_2(aq)$  [1]

electrophilic substitution [1]

$$3Br_2$$
  $\longrightarrow$   $Br$   $OH$   $\left(+ 3 HBr\right)$ 

[1]

(ii) no special conditions [1] electrophilic addition [1]

product [1]

(iii) light/UV or heat [1] (free) radical substitution

$$Br_2 \longrightarrow \left( + HBr \right)$$

product [1]

balanced equation in (i) (i.e. 3 Br<sub>2</sub> and 3 HBr) balanced equation in (iii) (i.e. Br<sub>2</sub> and HBr)

[1] [1]

[11 max 10]

(b) (i) O

3 correct structures (can be in any order) 3 × [1]

(ii) results of tests:

with 2,4–DNPH: 
$$\mathbf{C}$$
 and  $\mathbf{D}$  [1] with  $I_2$  +  $OH^-$ :  $\mathbf{D}$  only [1] with NaOH:  $\mathbf{D}$  and  $\mathbf{E}$  [1]

(N.B. letters may be different – must refer to the candidate's formulae)

[6]

[Total: 16]

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6 (a) A (Bronsted-Lowry) acid is a proton donor.

[1] **[1]** 

[3]

carboxylic acid

at least one H<sub>2</sub>O molecule in the right orientation: attached to -CO<sub>2</sub>H [1]

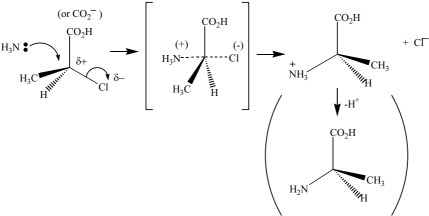
attached to  $-NH_2$  [1]

lone pair (on oxygen in  $H_2O$  or  $-CO_2H$  or on nitrogen) shown at least once on a H-bond [1]

 $\delta$ + and  $\delta$ – shown at least once (at each end of the same H-bond) [1]

(ii) 
$$_{H_3N}^+$$
  $_{CH_2}^ _{CH_2}^-$  [1]

(c) allow either  $S_N 1$  or  $S_N 2$ 



any three of  $\delta$ + and  $\delta$ - shown in C-Cl

curly arrow from **lone pair on NH**<sub>3</sub> to  $(\delta+)$  carbon

curly arrow from C–C*l* bond to C*l* 

5-coordinate transition state or carbocation intermediate if  $S_N1$ , with

correct charge

(d) lysine @ pH 1:  ${}^{\dagger}NH_3(CH_2)_4CH(NH_3^{\dagger})CO_2H$  [1] aspartic acid @ pH 12:  ${}^{\dagger}O_2C\ CH_2\ CH(NH_2)CO_2^{-}$  [1]

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[1] (e) (i) 6 (six)

(ii) either H<sub>2</sub>NCH(CH<sub>3</sub>)CO-NHCH(CH<sub>2</sub>OH)CO<sub>2</sub>H H<sub>2</sub>NCH(CH<sub>2</sub>OH)CO–NHCH(CH<sub>3</sub>)CO<sub>2</sub>H [3]

(f) (i) Compounds have the same structural formula but .... different (spatial) arrangement/position or orientation of atoms in space [1]

(ii) J [1]

(iii)  $CH_3$ ""/<sub>H</sub> ŌН  $HO_2C$ 

[Total: 17]

[1] **[3]** 

[2]

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## Section B

7	(a)	(i)	Metals such as Hg, Ag, Cd, Pb, Cu (identified – NOT just "heavy metals") (allow names, atomic symbols or ions, names or formulae of salts – e.g. $Pb(NO_3)_2$ ) or penicillin or organophosphorus insecticide etc.	[1]
		(ii)	The ion/inhibitor binds to a part of the enzyme molecule away from the active site <i>or</i> to an allosteric site This changes the shape of the active site <i>or</i> denatures the enzyme  OR	[1] [1]
			the inhibitor forms a <b>covalent/permanent</b> bond with the active site blocking entry of the substrate	[1] [1]
		(iii)		
			rate of reaction [substrate]	[1]
				[4]
	(b)	(i)	$(DNA) \longrightarrow mRNA \longrightarrow ribosome \longrightarrow tRNA \longrightarrow (Protein)$	[2]
		(ii)	stop codon/it is used to stop the growth of a protein chain (allow: used at the start of protein synthesis)	[1] <b>[3]</b>
	(c)	(i)	Adenosine diphosphate (ADP) or AMP and (inorganic) phosphate/P <sub>i</sub> /PO <sub>4</sub> <sup>3-</sup> /H <sub>3</sub> PO <sub>4</sub>	[1]

(ii) Any two of –

muscle contraction

transport of ions/molecules *or* active transport *or* exocytosis *or* Na/K pump synthesis of new compounds/proteins etc.

movement of electric charge in nerve cells

bioluminescence

non-shivering thermogenesis

**DNA** synthesis/reproduction

2 × [1]

[3]

[Total: 10]

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**8** (a) NMR and radiowaves (*or* VHF/UHF *or* 40 – 800 MHz) [1]

(b) NMR: protons have (nuclear) spin

or (spinning) proton produces magnetic moment/field or two spin statesor protons can align with or against an applied magnetic field

there is insufficient electron density/cloud around H atoms for X-ray crystallography [1]

(c) Sulfur, because it has the highest electron density [1]

(d) (i)  $\frac{4.5}{1.5} = \frac{100}{1.1} \times n$  $n = \frac{100 \times 0.15}{4.5 \times 1.1} = 3.03 = 3$  (calculation must be shown) [1]

(ii) the –OH peak (broad singlet) at  $\delta$  4.6

(iii) 3 (three) [1]

(iv)  $\mathbf{Q}$  has peak at 11.7 $\delta$ . [1] which is due to  $-\mathbf{CO}_2\mathbf{H}$ 

(This can only be formed by oxidising a *primary* alcohol.)

or **P** has 4 peaks in its NMR spectrum, not 3 [1] in a secondary alcohol with 3 carbons, two (methyl) groups will be in the same chemical environment (or wtte) [1]

or analysis of the splitting pattern in **P**: the peaks at  $\delta$  0.9 and 3.6 are triplets, so each must be adjacent to a  $-CH_2$ - group. (hence  $-CH_2$ - $-CH_3$ ) [1]

(v) CH<sub>3</sub>CH<sub>2</sub>CO<sub>2</sub>H (structure needed, not name) [1]

[Total: 10]

[6]

[1]

[2]

[1]

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9

(a) (i) diamond and graphite [1] (ii) any three from graphite diamond colour black transparent/colourless electrical conductivity good conductor non-conductor hard/non slippery hardness soft/slippery density less dense than more dense than graphite diamond melting point lower higher  $3 \times [1]$ [4] **(b)** Because each carbon is only bonded to 3 others *or* is unsaturated/doubly-bonded/sp<sup>2</sup> or has 3 bonding locations (NOT forms only 3 bonds) [1] [1]  $C_{60}H_{60}$ [2] (c) (i) Number of atoms carbon present =  $0.001 \times 6.02 \times 10^{23} / 12 = 5.02 \times 10^{19}$ [1] (ii) Number of hexagons present =  $5.02 \times 10^{19} / 2 = 2.51 \times 10^{19}$ Area of sheet =  $690 \times 2.51 \times 10^{19} = 1.73 \times 10^{22} \text{ nm}^2$ [1] (iii) Graphene: Yes, since it has free/delocalised/mobile electrons [1] Buckminsterfullerene: No, (although there is delocalisation within each sphere) it consists of separate/simple/discrete molecules/spheres/particles, (so no delocalisation from one sphere to the next) or electrons are trapped within each molecule/sphere [1] [4]

[Total: 10]