

Mark Scheme (Results)

January 2013

GCE Chemistry (6CH01) Paper 01 The Core Principles of Chemistry

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#### **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.
- Mark schemes will indicate within the table where, and which strands of QWC, are being assessed. The strands are as follows:
  - i) ensure that text is legible and that spelling, punctuation and grammar are accurate so that meaning is clear
  - ii) select and use a form and style of writing appropriate to purpose and to complex subject matter
  - iii) organise information clearly and coherently, using specialist vocabulary when appropriate

#### Using the Mark Scheme

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.

/ means that the responses are alternatives and either answer should receive full credit.

( ) means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.

Phrases/words in **bold** indicate that the <u>meaning</u> of the phrase or the actual word is **essential** to the answer.

ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

#### **Quality of Written Communication**

Questions which involve the writing of continuous prose will expect candidates to:

- write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear
- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities. Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

# Section A (multiple choice)

Question Number	Correct Answer	Mark
1	D	1
Question Number	Correct Answer	Mark
2	A	1
Question Number	Correct Answer	Mark
3	D	1
Question Number	Correct Answer	Mark
4	В	1
Question Number	Correct Answer	Mark
5	D	1
Question Number	Correct Answer	Mark
6	Α	1
Question Number	Correct Answer	Mark
7	С	1
		'
Question Number	Correct Answer	Mark
8	В	1
Question Number	Correct Answer	Mark
9	A	1
Question Number	Correct Answer	Mark
10	A	1
Question Number	Correct Answer	Mark
11	С	1
		*
Question Number	Correct Answer	Mark
12	D	1
	•	•
Question Number	Correct Answer	Mark
13	С	1
	1	1

Question Number	Correct Answer	Mark
14	C	1

Question Number	Correct Answer	Mark
15	С	1

Question Number	Correct Answer	Mark
Number		
16(a)	D	1
(b)	D	1
(c)	С	1
(d)	В	1
(e)	В	1

### **TOTAL FOR SECTION A = 20 MARKS**

## **Section B**

Question Number	Acceptable Answers	Reject	Mark
17 (a) (i)	$2AI(s) + 2OH^{-}(aq) + 2H_{2}O(I) \rightarrow 2AIO_{2}^{-}(aq) + 3H_{2}(g)$	20 <sub>2</sub> <sup>2-</sup> (aq)	1

Question Number	Acceptable Answers	Reject	Mark
17 (a)(ii)	$2 \times 10 = 0.02 / 2 \times 10^{-2}$		1
	1000		
	Ignore trailing zeroes		

Acceptable Answers	Reject	Mark
$0.02 / 2 \times 10^{-2}$		1
Accept TE answer to (ii)		
(	0.02 / 2 x 10 <sup>-2</sup>	0.02 / 2 x 10 <sup>-2</sup>

Question Number	Acceptable Answers	Reject	Mark
17 (a) (iv)	$0.02 \times 27.0 = 0.54 / 5.4 \times 10^{-1}$ (g) TE answer to (iii) OR (ii) x 27.0  Ignore sf except 1	Other unit	1

Question Number	Acceptable Answers	Reject	Mark
17	$(1.1 \times 0.54) = 0.59(4) / 5.9(4) \times 10^{-1}(g)$		1
(a)(v)	TE answer to (iv) x 1.1		
	Ignore sf except 1		
	Only penalise sf once		

Question Number	Acceptable Answers		Reject	Mark
17 (a) (vi)	Potassium hydroxide / KOH (solution) corrosive / burns / caustic OR	) is	Toxic, carcinogenic, alone or in combination	2
	KOH damages / harms / is harmful to / dissolves / reacts with skin / eye(s)	(1)	with correct answer	
	OR			
	KOH in eye(s)	(1)		
	Ignore Harmful, irritant, highly reactive alone			
	<b>Hydrogen / H</b> <sub>2</sub> is flammable / explodes explosive	/ <b>(1)</b>	Burns alone	
	Allow mention of both potassium hydroxi and hydrogen alone scores	de <b>(1)</b>	Additional chemicals	
	Allow Al foil can cut your skin	(1)		
	Correct answer with additional incorrect chemistry e.g. KOH is oxidising so corros scores (0)	sive		

Question Number	Acceptable Answers	Reject	Mark
17 (b)(i)	$KAIO_2(aq) + 2H_2SO_4(aq) \rightarrow KAI(SO_4)_2(aq) + 2H_2O(I)$		1
	Allow multiples		

Question Number	Acceptable Answers	Reject	Mark
17 (b)(ii)	$\frac{2 \times 1000 \times 0.02}{1}$ =40 (cm <sup>3</sup> ) Allow 0.04(0) dm <sup>3</sup> TE answer to (a)(ii) x 2000 and TE from (b)(i)		1

Question Number	Acceptable Answers		Reject	Mark
17 (b) (iii)	Litmus (paper / solution)	(1)		2
	Red / pink (in acid)	(1)		
	OR			
	any other named acid-base indicator including universal indicator (1) with a correct acidic colour (1)			
	NB phenolphthalein must be spelt correct to score (1) and no mark for colour	tly		
	Notice that other indicators only require recognisable spellings			
	Red litmus turns blue scores for the indic	ator		
		(1)		
	OR			
	pH meter / universal indicator (1) with value < 7 (1)			
	NB measure pH alone (0) pH < 7 (1)			
	OR			
	add a (metal) carbonate / suitable metal Mg (1) bubbles / fizzing (1)	eg		
	Calculation of amounts / moles of <b>both</b> reactants (1 maximum)			

Question Number	Acceptable Answers	Reject	Mark
17 (b)(iv)	Each point must be made in full		4
	The second and final scoring points, which are asterisked, can only be gained through these statements. Two further marks can be scored for any two of the other four points.		
	1 Filter (to remove any aluminium / impurities) (1)		
	NB This mark can only be awarded if it is the first action <b>and</b> the mixture is subsequently heated.		
	2 *Boil / heat / evaporate to reduce the volume of water (1)	Leave in the sun	
	NB boil / heat to remove water only gets the mark if it is clear, subsequently, that some solution is left	If boiled to dry stop marking here	
	3 Cool / set aside / leave to allow crystals to form (1)		
	4 Filter		
	OR		
	pick out / remove / take out crystals (to separate) (1)	Heat in oven	
	5 Wash with a little/cold water (1)		
	6 *Place between filter papers / dab with paper towel / use dessicator (to dry) (1)		

Question Number	Acceptable Answers	Reject	Mark
17 (b)(v)	White / colourless	Any other colours with or	1
	Ignore clear / transparent / cloudy / opaque e.g. accept clear and colourless	without white	

Question Number	Acceptable Answers	Reject	Mark
17 (b) (vi)	Cr <sup>3+</sup> / Fe <sup>3+</sup> / Sc <sup>3+</sup> / Ga <sup>3+</sup> Accept any feasible triply positive metal ion Allow B <sup>3+</sup>	Al <sup>3+</sup> and anything else	1
	Allow any name or symbol for a Group 3 element  Allow named existing transition metal ions with (III) after the name (if they exist)	Group 3 element with incorrect charge	
	Fully correct formula for an alum or intermediate starting entity  Eg KGa(SO <sub>4</sub> ) <sub>2</sub> / KGaO <sub>2</sub>		

Question Number	Acceptable Answers	Reject	Mark
18 (a)	$[:Li]^{+}(1) \qquad \begin{pmatrix} xx \\ xx \mid xx \\ xx \end{pmatrix} $ $(1)$		2
	Accept all or mixture of dots and crosses		
	Check inner electrons present on lithium		
	If no element symbols but fully correct with Li first give <b>1 max</b>		
	If no / incorrect charge(s) if the electrons are correct <b>1 max</b>		
	If arrow drawn from third / outer shell electron on lithium to join electrons in iodine / iodide with correct charges scores 1 max		
	Brackets are not essential		

Question Number	Acceptable Answers		Reject	Mark
18 (b)	Li(s) and Li <sup>+</sup> (g) and I <sup>-</sup> (g)	(1)		3
	½I <sub>2</sub> (s) <b>and</b> I(g)	(1)		
	$(\Delta H_{at})$ [½ $I_2(s)$ ]	(1)		
	Notice the square brackets are essential for this mark			
	If wrong state for iodine element ie if $\frac{1}{2}I_2(g/I)$ and consistent $(\Delta H_{at})[\frac{1}{2}I_2(g/I)]$ allow third mark	]		
	If I(s) given for element and $(\Delta H_{at})$ [I(s) allow third mark	s)]		
	If wrong state with monatomic iodine both the last two marks lost			
	If Li <sup>+</sup> (g) + e appears ignore electron			

Question Number	Acceptable Answers	Reject	Mark
18 (c)	First mark for one of:		2
	-270 = + 159 + 107 + 520 + electron affinity $- 759$		
	Or		
	Electron affinity =		
	-270 - (159 + 520 + 107 - 759) (1)		
	OR Electron affinity =		
	-270 - 159 - 520 - 107 + 759 <b>(1)</b>		
	Second mark for:		
	(Electron affinity =)		
	-297 (kJ mol <sup>-1</sup> ) <b>(1)</b>	Wrong unit	
	$-297 \text{ (kJ mol}^{-1}\text{)}$ alone scores <b>(2)</b>	e.g. J	
	NB providing method is recognisable with one transcription error eg 795 for 759 and the final answer is consistent <b>1 max</b>		
	NB (+) 297 (kJ mol <sup>-1</sup> ) <b>1 max</b>		

Question Number	Acceptable Answers		Reject	Mark
18 (d)	(Experimental lattice energy is) more negative / exothermic OR	(1)	Greater / less Increase / decrease alone	3
	Theoretical lattice energy is less negative exothermic	(1)		
	OR			
	Recognition that more energy released			
		(1)		
	Irrespective of first answer then, any two from:	)		
	Due to a degree of covalency	(1)		
	Deviation from pure ionic model (in experimental value)			
	OR			
	The theoretical model is pure ionic bondir	ng		
		(1)		
	<b>Polarization / distortion</b> of the iodide negative ions (by the lithium ion). Can be shown by diagram	-		
	Iodine/ I / $I_2$ ion is not acceptable but iodine / I <b>anion</b> is allowed			
	Note $I_2$ anion is not allowed			

Question Number	Acceptable Answers	Reject	Mark
18 (e)	Electron affinities become less negative / less exothermic / more positive (going down Group 7) (1)	Greater / less / Increase / decrease alone	2
	As (added) <b>electron</b> further from the nucleus	Any indication of ionization/removing an	
	OR	electron	
	More shielding / shielded (from the nucleus)		
	(1)		
	Second mark stands alone Ignore larger (ionic) radius / atom / ion / charge density		

Question Number	Acceptable Answers	Reject	Mark
19 (a)	All have the same number of electrons / all have one (s) electron / same electron configuration (1)	All have one p electron	3
	All have the same number of protons / all have one proton (1)		
	The first has no neutrons, the second one neutron and the third two neutrons	Different number of neutrons alone	
	Allow deuterium has one more neutron, tritium two more neutrons (1)	Treations dione	
	Ignore references to same atomic number and different mass numbers		

Question Number	Acceptable Answers	Reject	Mark
19 (b)	$\binom{14}{7}N + \binom{1}{0}n \rightarrow \binom{3}{1}H + \binom{12}{6}C$ Numbers can be on either side or both sides		1

Question Number	Acceptable Answers		Reject	Mark
19 (c)(i)	Molar mass / M(r) / 3+2 / 2+3			2
	$= 5 (g \text{ mol}^{-1}) (1)$			
	Number of moles = 4/5			
	= 0.8 (1)		Penalise incorrect units	
	O.8 with correct working, with wrong working, or with no working	(2)		
	Allow internal TE if Molar mass clearly indicated and incorrect eg			
	Molar mass / M(r) = 6 (g mol <sup>-1</sup> ) (0)			
	Number of moles = 4/6			
	= 0.67 <b>(1)</b>			

Question Number	Acceptable Answers	Reject	Mark
19 (c)(ii)	24 000 x 0.8 = 19 200 (cm <sup>3</sup> ) Allow 19.2 dm <sup>3</sup> Allow TE from (c)(i)	Incorrect units	1

Question Number	Acceptable Answers	Reject	Mark
19 (d)	1.0078 x 99.9850 + 2.0141 x 0.0150 100 OR 1.0078 x 99.9850 + 2.0141 x 0.0150 99.9850 + 0.0150		2
	(1)		
	Notice this working must be shown in full to score first mark.		
	(= 1.007951)		
	= 1.0080 <b>(1)</b>		
	1.008 max 1 with or without working	Incorrect units e.g. g	
	Correct answer no working (2)		
	Only give second mark for correct answer to 4 decimal places		
	Ignore g mol <sup>-1</sup>		

Question Number	Acceptable Answers	Reject	Mark
19 (e)(i)	Single arrow <b>upwards</b> from lowest line to infinity line (allow above or very close below)	More than one line	1
	Allow double headed arrow		

Question Number	Acceptable Answers	Reject	Mark
19 (e)(ii)	Hydrogen 1s <sup>1</sup>		2
	and		
	Sodium $1s^2 2s^2 2p^6 3s^1$ (1)	1s <sup>2</sup> 2s <sup>1</sup>	
	Electron numbers may be on lines or subscript.		
	Both have one (s) electron in the <b>outer</b> shell / orbital / sub shell	half filled s outer shell	
	OR		
	same number of electrons / same electron(ic) configuration in <b>outer</b> shell / orbital / sub shell	same electron(ic) configuration alone	
	OR		
	Both have an/one unpaired electron in their outer / last shell / orbital / sub shell (1)		
	Second mark depends on one outer shell s electron shown for each electronic configuration		

Question Number	Acceptable Answers		Reject	Mark
19 (f)	Helium	(1)	Any other elements	3
	Any two from the following points:			
	Electron removed is closest / close to the nucleus	e <b>(1)</b>		
	Little shielding, allow no shielding	(1)		
	More protons / higher nuclear charge th hydrogen. Allow higher effective nuclear charge			
	<b>NB</b> second and third marks can be gain <b>hydrogen</b> is given:	ed if		
	Electron removed is close / closest to the nucleus	e <b>(1)</b>		
	No shielding	(1)		

Question Number	Acceptable Answers	Reject	Mark
20(a)	$C_2H_6(g) + 3\frac{1}{2}O_2(g) \rightarrow 2CO_2(g) + 3H_2O(l)$		2
	Formulae and states (1) Balancing of correct entities (1)		
		Multiples	

Question Number	Acceptable Answers	Reject	Mark
20(b)	Notice the first mark is for the equation and there are 3 separate additional marks for the calculation		4
	нн нн		
	H-C-C-H + Cl-Cl → H-C-C-Cl + H-Cl		
	нн нн (1)		
	Check all bonds displayed especially CI-CI and H-CI		
	Calculation marks:	Incorrect / no sign and / or incorrect	
	+413 + 243 <b>(1)</b> (-)(346 + 432) <b>(1)</b>	units	
	OR 656 <b>(1)</b> (-) 778 <b>(1)</b>		
	$= -122 \text{ (kJ mol}^{-1}) \text{ (1)}$		
	Fully correct answer to calculation with no working (3)		
	Extra 5x413 and 347 may be included on both sides, giving 3068 and (-)3190	1	
	Allow other same values(s) missing from both sides		
	Bonds breaking (1)	Incorrect units loses	
	Bonds making (1)	this mark	
	[Bonds breaking - bonds making] to give correct answer with sign (1)		

Question Number	Acceptable Answers		Reject	Mark
20 (c)(i)	Initiation (1 Allow homolysis / atomization / homolytic (fission)	1)	Free radical substitution alone	2
	Ignore any reference to free radical substitution		Photolysis	
	UV / (sun)light (*	1)		
	Ignore reference to high temperature			

Question Number	Acceptable Answers	Reject	Mark
20 (c)(ii)	$CH_3CH_2 \bullet + CI-CI \rightarrow CH_3CH_2CI + CI \bullet$		3
	OR		
	$CH_3CH_2 \bullet + CI-CI \rightarrow C_2H_5CI + CI \bullet$		
	Both products correct including dot (1)		
	Two half headed arrows showing homolytic breaking of CI-CI bond (1)		
	Half headed arrow from radical to pair with a Cl arrow		
	OR		
	One arrow from chlorine bond clearly to ethyl radical (1)		
	Arrows must be single-headed		
	CH3 CH2 · Ce · Ce		
	CH3 CH2 CH2		
	CH3 CH2 Que a		
	CH3CH2 CL = U		
	The two dots in the covalent bond do not have to be shown		

Question Number	Acceptable Answers	Reject	Mark
20 (c)(iii)	$Cl \bullet + Cl \bullet \rightarrow Cl_2$ (1)		2
	$\bullet CH_2CH_3 + \bullet CH_2CH_3 \rightarrow CH_3CH_2CH_2CH_3 / C_4H_{10}$	C <sub>4</sub> H <sub>12</sub> CH <sub>3</sub> CH <sub>2</sub> CH <sub>3</sub> CH <sub>2</sub>	
	(1)	C113C112C113C112	
	$\bullet CH_2CH_3 + CI \bullet \rightarrow CH_3CH_2CI $ (1)		
	Penalise missing dots once		
	Allow $\bullet C_2H_5$ for $\bullet CH_2CH_3$		
	Di and tri substitution steps		

Question	Acceptable Answers	Reject	Mark
Number			
20 (d)	$C_2H_6 \rightarrow C_2H_4 + H_2$		1
	Allow $2C_2H_6 \rightarrow C_2H_4 + 2CH_4$		

Question Number	Acceptable Answers		Reject	Mark
20 (e)	Any two from:			2
	(It) produces (more) petrol / gasoline / diesel / jet fuel / LPG / liquid petroleum / fuel	gas <b>(1)</b>	Points based on atom economy / renewable fuels alone	
	Short chain alkanes / lighter fractions ar more useful products	e (1)	Easier to transport / store	
	Demand is greater for shorter chain alkanes / lighter fractions / smaller molecules OR converts surplus of low demand fractions			
		(1)	Short chain	
	It produces ethane / short chain alkenes	for	alkenes /	
	making poly(ethene) / ethane-1,2-diol / ethanol / plastics / polymers	(1)	ethene more useful alone	
	Smaller alkanes give less pollution/burn more efficiently	(1)		
	Recycles waste products	(1)	Recycles alone	
	As a source of hydrogen	(1)		
	<b>NB</b> examiners need to look carefully at to vowel in the middle of alkane / alkene / ethane / ethene if not clear do not give			

### TOTAL FOR SECTION B = 60

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