

Mark Scheme (Results)

Summer 2013

GCE Chemistry 6CH01/01R
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

Question C	Correct Answer	Mark
Number	on eet Answer	Wark
1 C		1
	Correct Answer	Mark
Number		
2 B	3	1
Question C	Correct Answer	Mark
Number	COLLECT ALISWEI	IVIAI K
3 B	3	1
	Correct Answer	Mark
Number		
4 [)	1
Question C	Correct Answer	Mark
Number	Correct Ariswei	IVIAI K
5 C)	1
<u> </u>		
Question C	Correct Answer	Mark
Number		
6 A		1
Ourstins C	Name of Amounts	Manle
Question C Number	Correct Answer	Mark
7 D)	1
		-
Question C	Correct Answer	Mark
Number		
8 B	3	1
Ougstion	Correct Anguer	Mork
Question C Number	Correct Answer	Mark
9 C		1
Question C	Correct Answer	Mark
Number		
10 A	A	1
		N4 1
Question C Number	Correct Answer	Mark
11)	1
	-	-
Question C	Correct Answer	Mark
Number		
12 0		1

Question	Correct Answer	Mark
Number		
13	С	1
Question	Correct Answer	Mark
Number		
14	В	1
Question	Correct Answer	Mark
Number		
15	D	1
Question	Correct Answer	Mark
Number		
16	C	1
Question	Correct Answer	Mark
Number		
17	В	1
Question	Correct Answer	Mark
Number		
18	A	1
Question	Correct Answer	Mark
Number		
19	В	1
Question	Correct Answer	Mark
Number		
20	D	1

Total for Section A = 20 Marks

Section B

21 (a)	Question Number	Acceptable Answers	Reject	Mark	
1s 2s 2p 3s 3p 4s 3d 4p 3d 4p ALLOW 4p 3d scores 1 out of 2 4p 5s scores 1 out of 2 ALLOW use of capital letters e.g. "3D	21 (a)	3d 4p ALLOW 4p 3d scores 1 out of 2 4p 5s scores 1 out of 2	(2)	'4p 4d' or '4d 4p' gets 0	2

Question Number	Acceptable Answers	Reject	Mark
21 (b) (i)	A region / space / volume (around the nucleus / atom) where there is a high probability / chance / likelihood / of finding an electron	Just 'the path an electron takes orbiting around a nucleus'	1
	ALLOW 'area' / 'sub-shell' as alternative for region	Just 'Position of electrons in an atom'	
	OR		
	A region where an electron is likely to be found		

Question Number	Acceptable Answe	ers	Reject	Mark
21 (b) (ii)	s-orbital (1)	p-orbital (1)	For s-orbital do not allow ellipse for first mark pi bond d-orbitals shown below	2

Question Number	Acceptable Answers	Reject	Mark
21 (c)	11 / eleven		1
	ALLOW 2p ⁶ 3p ⁵	1s ² 2s ² 2p ⁶ 3s ² 3p ⁵	

Question Number	Acceptable Answers	Reject	Mark
21 (d)	18 / eighteen	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶	1

0	A + - - - A	Dalast	N 4 =1 -
Question	Acceptable Answers	Reject	Mark
Number			
*21 (e)	Enthalpy / energy / heat / heat energy	"Energy given out "	3
	per mole required/needed	for first mark	
	OR		
	Enthalpy / energy / heat / heat energy		
	change per mole (1)		
	to remove one / an electron (1)		
	from gaseous atom(s) (1)		
	"Energy required to remove one mole		
	of electrons from one mole of gaseous		
	atoms" scores all three marks		
	NOTE:		
	The equation:		
	'		
	$X(g) \rightarrow X^+(g) + e^-$		
	scores the last two marks		
	and the manne		
	NOTE:		
	An incorrect equation given with a		
	correct definition in words scores 2 out		
	of 3 marks		
	Of 3 marks		L

Question Number	Acceptable Answers							Mark					
21 (f)	I onization energy / kJ mol ⁻¹	496	456 3	691 3	954 4	1335 2	1661 1	2011 5	2549 1	2893 4	14136 7	15907 9	2
	lonization number	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	
		✓							✓	✓	✓	✓	
	All five corr Four/three Two/one/no	corı	rect	= 1	mark								

Total for Question 21 = 12 marks

Question Number	Acceptable Answers	Reject	Mark
22(a)(i)	The mark is for the idea of impact by high energy electrons		1
	Any ONE of: High-energy electrons Bombard with electrons Fast electrons (fired at sample) Accelerated electrons (fired at sample) (High-energy) electrons fired (at sample) (Sample) blasted with electrons Electron gun	High- density electrons	
	ALLOW "beam of electrons" IGNORE any comments about ionization of the sample whether correct or incorrect		
	IGNORE descriptions of vaporisation		

Question	Acceptable Answers	Reject	Mark
Number			
22(a)(ii)	Electric field /	Positively charged	1
	(negatively) charged plates	plates alone /	
		electronic field /	
	ALLOW	electric current /	
	voltage plates	electricity /	
	electrostatic field	electrical charge /	
	electrical field	(electro) magnetic field /	
	pushed by positively (charged) plate/	electric coil	
	anode		

Question	Acceptable Answers	Reject	Mark
Number			
22	Magnetic field /magnet /	Negative magnetic field/	1
(a)(iii)	electromagnet /magnetic plates /	negatively charged magnet	
	electromagnetic field		

Question Number	Acceptable Answers	Reject	Mark
22(b)	$(194 \times 32.8) + (195 \times 30.6) + (196 \times 25.4) + (198 \times 11.2)) \div 100$ (1)		2
	= 195.262 = 195.3 (1 d.p.) (1)		
	Method (1) Answer must be to 1 d.p.		
	IGNORE g, g mol ⁻¹ or amu but other wrong units lose a mark		
	Correct answer with no working (2)		
	ALLOW TE for second mark if 1 numerical slip in transferring data from the table and answer to 1 d.p		

Question Number	Acceptable Answers	Reject	Mark
22(c)	d(-block) ALLOW D(-block) IGNORE Transition element(s) / transition metal(s)		1

Question	Acceptable Answers		Reject	Mark
Number				
22(d)(i)	(Na): ✓ and ✓	(1)		2
	(Na ₂ O): X and √	(1)		

Question Number	Acceptable Answers	Reject	Mark
*22 (d) (ii)	Na: conducts when both solid and molten due to (delocalized)free / mobile electrons (1) Na₂O: does not conduct when solid as no mobile ions / ions unable to move / ions in fixed position (1)	Ions with reference to either form of sodium metal electrons	3
	Na₂O: conducts when molten as has mobile ions (1)	electrons	

Total for Question 22 = 11 marks

Question	Acceptable Answers	Reject	Mark
Number			
23(a)	C_nH_{2n+2}		1
	IGNORE 'where n=1, 2, 3 etc' or		
	'where n is greater than 1'		

Question Number	Acceptable Answers	Reject	Mark
23(b)(i)	$C_{10}H_{22} + 10\frac{1}{2}O_2 \rightarrow 10CO + 11H_2O$	21 [0]	1
	ALLOW 21 / 2 O ₂		
	ALLOW any correct multiples		
	IGNORE state symbols, even if incorrect		

Question Number	Acceptable Answers	Reject	Mark
23(b)(ii)	Any statement that makes it clear there is not enough air or oxygen e.g. Limited supply of air / limited supply of oxygen / not enough air / not enough oxygen / lack of oxygen / little amount of oxygen/ small amount of oxygen IGNORE "it is not completely oxidized"		1
	IGNORE "it is not completely oxidized"		

Question Number	Acceptable Answers	Reject	Mark
23(c)	First mark Dative pair of e ⁻ between S and righthand O (1)		3
	Second mark Two bond pairs between S and left- hand O (1)		
	Third mark Two lone pairs on left-hand O, one lone pair on central S and three lone pairs on right-hand O atom (1)		
	If 2 double bonds between sulfur and each oxygen then the third mark can be given for two lone pairs on both oxygens and one lone pair on central S		
	NOTE		
	ALLOW dots and crosses that have been reversed		
	Lone pair electrons can be shown as separated (rather than having to be paired up) – it is the total number of electrons in each outer shell that matters		
	Stand alone marks		
	If molecule shown as charged then 2 max		

Question Number	Acceptable Answers	Reject	Mark
23(d)(i)		benzene ring	1

Question Number	Acceptable Answers	Reject	Mark
23(d)(ii)	$C_7H_{16} \rightarrow C_7H_{14} + H_2$	Formulae other than molecular formulae	1
	ALLOW C ₆ H ₁₁ CH ₃ IGNORE state symbols, even if incorrect	Any other structural or displayed formulae	

Question Number	Acceptable Answers	Reject	Mark
23(d) (iii)	Any ONE of: (a cyclic alkane) has more efficient combustion allows smoother burning increases octane number reduces knocking / less likely to produce pre-ignition is a more efficient fuel burns better / easier to burn /combusts more easily / improves combustion IGNORE (a cyclic alkane): increases the volatility of a fuel "ignites more easily" "is a better fuel" "burns more cleanly" IGNORE (a cyclic alkane) has a lower boiling point mentions of viscosity safer fuel	Less pollution / reduce waste High atom economy Produces useful products / hydrogen Used to make polymers Produces substances in higher demand / more valuable	1

Question	Acceptable Answers	Reject	Mark
Number			
23(e)(i)	2,2-dimethylpentane	2-dimethylpentane	1
	IGNORE missing hyphen/missing		
	comma		

Question	Acceptable Answers	Reject	Mark
Number 23(e)(ii)			2
	(1)		
	(1)		
	IGNORE names even if incorrect		
	IGNORE different length bonds		
	IGNORE direction of methyl groups		

Question Number	Acceptable Answers	Reject	Mark
23(f)(i)	U.V. / U.V.light / light / sunlight		1
	ALLOW high temperature	heat alone	

Question	Acceptable Answers	Reject	Mark
Number			
23(f)(ii)	$Cl_2 \rightarrow Cl^{\bullet} + Cl^{\bullet}$ /		1
	Cl ₂ → 2Cl·		
	IGNORE any curly arrows, even if incorrect		
	IGNORE C ₄ H ₁₀ given on both sides		

Question	Acceptable Answers	Reject	Mark
Number			
23(f)(iii)	Homolytic (fission)	Photolysis (fission) / free	1
		radical (fission)	
	IGNORE any formulae and arrows		

Question Number	Acceptable Answers	Reject	Mark
23(f)(iv)	(First propagation step)		2
	$C_4H_{10} + CI \rightarrow C_4H_{9} + HCI$ (1)	Any reactions involving Hydrogen radicals scores	
	(Second propagation step)	zero	
	C_4H_9 + $CI_2 \rightarrow C_4H_9CI$ + CI (1)	Reverse of first reaction	
	Formulae can be displayed		
	'dots' can be anywhere on free radical but no dots at all scores zero		
	ALLOW in either order		
	Incorrect alkane / halogenoalkane but two correct propagation steps scores 1 out of 2		

Question Number	Acceptable Answers	Reject	Mark
23(f)(v)	Any ONE of:		1
	C_4H_9 + CI $\rightarrow C_4H_9CI$		
	OR		
	$Cl \cdot + Cl \cdot \rightarrow Cl_2$		
	OR		
	C_4H_9 + C_4H_9 $\rightarrow C_8H_{18}$		

Total for Question 23 = 18 marks

Question Number	Acceptable Answers	Reject	Mark
24(a)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		4
	H CH ₃		
	(1) for each correct product		
	ALLOW correct displayed / skeletal / semi-skeletal / structural / semi-structural formula in each case		
	ALLOW any order of symbols after or before each carbon		
	ALLOW brackets or no brackets around Br/ CH ₃ for example CH ₂ BrCH ₃ CBrCH ₃		

Question	Acceptable Answers	Reject	Mark
Number	·		
24(b)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3
	First mark Double-headed arrow from alkene must start from somewhere on C=C bond Partial charge on Br ₂ molecule must be correct if shown Second mark is for either correct primary or secondary carbocation and is a standalone mark	Single-headed arrow	
	Third mark Double-headed arrow from bromide ion can start from the minus sign, a lone pair on Br ⁻ , or from the Br and can go to the C or the + sign on the intermediate The negative charge must be present on the bromide ion The final product, if shown, must be correct to gain third mark Mechanisms with other electrophiles (e.g. HBr, BrOH) can score 2 nd and 3 rd marks	Bromine / bromide free radicals Single-headed arrow (Penalise again)	

Question Number	Acceptable Answers	Reject	Mark
24(c)	First mark is for calculating the theoretical maximum mass of ethene from 9.2 g ethanol:- (46 g C ₂ H ₅ OH gives 28 g C ₂ H ₄ so 9.2 g C ₂ H ₅ OH gives maximum mass of) 5.6 g C ₂ H ₄ (1)	(0) for <u>4.2</u> x 100% 9.2	2
	Second mark is for calculating the percentage yield from candidate's theoretical maximum mass:-		
	(4.2/5.6 x 100% =) 75 (%) IGNORE s.f. except 1 s.f.		
	OR		
	First mark Amount of ethene = 4.2/28 = 0.15 (mol) and amount of ethanol = 9.2/46 = 0.20 (mol) (1)		
	Second mark % yield = 0.15/0.20 = 75 % (1)		
	NOTE Correct answer with no working scores (2)		
	% yield TE on candidate's theoretical mass / moles only if % yield <100%		
	If molar masses are reversed, award one mark for 27.8%		

Total for Question 24 = 9 marks

Question Number	Acceptable Answers	Reject	Mark
*25(a)	First mark The enthalpy change when one mole of water is produced (1) Second Mark	"Energy required " for 1st mark	2
	as a result of the reaction between an acid and an alkali / a base (1) OR		
	First Mark The enthalpy change when one mole of H ⁺ / H ₃ O ⁺ / oxonium / hydronium / hydroxonium (ions) (1)		
	Second Mark Reacts with one mole of / excess / just enough OH (1)		
	ALLOW		
	First mark The enthalpy change when one mole of acid is (just) neutralized (1)		
	Second Mark		
	By (excess) alkali / base (1)		
	ALLOW reverse argument i.e. base neutralising acid		

Question Number	Acceptable Answers	Reject	Mark
25(b)(i)	5643 without working score 2 marks		2
	IGNORE any signs		
	First mark Recognition that volume of solution / mass of solution is 100 (cm ³ / g) (1)		
	Second mark $\Delta T = 13.5 ^{\circ}C$ (energy released) = 100 x 4.18 x 13.5 = 5643 (J) (1)	5643 kJ	
	ALLOW 5.643 kJ		
	IGNORE s.f. except 1 s.f.		
	IGNORE mol ⁻¹		

Question	Acceptable Answers	Reject	Mark
Number			
25(b)(ii)	(Moles HCI = $c_{HCI} \times V_{HCI} / 1000 =$)		1
	2.00 x 50.0 1000		
	= 0.1(00) (mol HCl)		
	IGNORE s.f.		

Question Number	Acceptable Answers	Reject	Mark
25(b) (iii)	$H^+(aq) + OH^-(aq) \rightarrow / = H_2O(I)$		1
	NOTE: ALL State symbols AND ALL species are required for the mark		
	ALLOW equations with the "spectator ions" crossed out		

Question Number	Acceptable Answers	Reject	Mark
25(b) (iv)	$- \underline{5.643}_{0.1(00)} = -56.43 \text{ kJ mol}^{-1}$		3
	First mark: Correct TE for calculations using answers to (b)(i) and (b)(ii) Second mark: Minus sign (1)	Final answer to 1 s.f.	
	Third mark: Final answer in units of kJ mol ⁻¹ or kJ/mol	kJ/mol ⁻¹ or just kJ	
	ALLOW correct answer in J mol ⁻¹ if units given (1)	just J	
	IGNORE case of k and J		
	IGNORE s.f. EXCEPT 1 s.f.		
	NOTE: Correct answer, with or without working, scores (3)		

Question Number	Acceptable Answers	Reject	Mark
25(b)(v)	The ionic equation is the same OR number of moles of H ⁺ ions and OH ⁻ is the same OR number of moles of H ⁺ ions and water is the same OR number of moles of OH ⁻ ions and water is the same ALLOW Both acid and base are strong and produce 1 mol of water	Just 'forms one mole of water (1)'	1

Total for Question 25 = 10 marks

Total for Section B = 60 Marks

Total for Paper = 80 Marks

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