

Mark Scheme (Results)

June 2014

International GCE Chemistry (6CH05/01R)

#### **Edexcel and BTEC Qualifications**

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information, please visit our website at <a href="https://www.edexcel.com">www.edexcel.com</a>.

Our website subject pages hold useful resources, support material and live feeds from our subject advisors giving you access to a portal of information. If you have any subject specific questions about this specification that require the help of a subject specialist, you may find our Ask The Expert email service helpful.

www.edexcel.com/contactus

#### Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for our commitment to high standards and raising achievement through innovation in education. Find out more about how we can help you and your students at: <a href="https://www.pearson.com/uk">www.pearson.com/uk</a>

Summer 2014
Publications Code UA038328\*
All the material in this publication is copyright
© Pearson Education Ltd 2014

### **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 Number     Reject     Mark Nark       Question Number     Correct Answer     Reject     Mark Nark       Question Number     Correct Answer     Reject     Mark Nark       Question Number     Correct Answer     Reject     Mark Nark       Question Number     Correct Answer Number     Reject     Mark Nark       S (a) C     1     1       S (b) B     1     1       Question Number     Correct Answer Reject     Mark Nark       Number     A     1       T B     1     1       Question Number     Correct Answer Reject     Mark Nark       Question Number     Correct Answer     Reject     Mark Nark       Question Number     Correct Answer     Reject     Mark       Question Number     Correct A				
C		Correct Answer	Reject	Mark
Question Number     Correct Answer     Reject     Mark       S (a) C     1       5 (b) B     1       Question Number     Correct Answer     Reject     Mark       Number     A     1       Question Number     Correct Answer     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark       10 D     1       Question Number     Reject     Mark       Number     Reject     Mark       Reject     Mark       Reject     Mark       Reject     Mark       Reject	Number			
Number     2     A       Question Number     Correct Answer     Reject     Mark       Question Number     T     B     1       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark	1	C		1
Number     2     A       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark				
Number     2     A       Question Number     Correct Answer     Reject     Mark       Question Number     T     B     1       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark	Question	Correct Answer	Reject	Mark
Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark       Reject     Mark       Question Number     Reject     Mark			,	
Question Number     Correct Answer     Reject     Mark       3 D     1       Question Number     Correct Answer     Reject     Mark       4 A     1       Question Number     Correct Answer     Reject     Mark       5 (a) C     1       5 (b) B     1       Question Number     Correct Answer     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Question Number     Reject     Mark       9 A     1       Question Number     Correct Answer     Reject     Mark		Λ		1
Number     J       3 D     1       Question Number     Correct Answer       4 A     1       Question Number     Reject     Mark       5 (a) C J L S (b) B     1       Question Number A Reject     Mark       6 A     1       Question Number A Reject     Mark       7 B     1       Question Number A Reject     Mark       8 D     1       Question Number A Reject     Mark       9 A     1       Question Number A Reject     Mark       10 D     1       Question Number A Reject     Mark       10 D     1       Question Number A Reject     Mark       11 B     1       Question Number A Reject     Mark       11 B     1       Question Number A Reject     Mark       11 B     1		^		1
Number     J       3 D     1       Question Number     Correct Answer       4 A     1       Question Number     Reject     Mark       5 (a) C J L S (b) B     1       Question Number A Reject     Mark       6 A     1       Question Number A Reject     Mark       7 B     1       Question Number A Reject     Mark       8 D     1       Question Number A Reject     Mark       9 A     1       Question Number A Reject     Mark       10 D     1       Question Number A Reject     Mark       10 D     1       Question Number A Reject     Mark       11 B     1       Question Number A Reject     Mark       11 B     1       Question Number A Reject     Mark       11 B     1	0 1:		Tp · ·	N4 1
Question   Correct Answer   Reject   Mark		Correct Answer	Reject	магк
Question Number       Correct Answer       Reject       Mark         Question Number       Correct Answer       Reject       Mark         5 (a) C 5 (b) B       1       1         Question Number       Correct Answer       Reject       Mark         Reject       Mark       Mark				
Number       4       A       1         Question Number       Correct Answer       Reject       Mark         5 (a) C       1       1         5 (b) B       1       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark         7 B       1         Question Number       Correct Answer       Reject       Mark         Number       8 D       1         Question Number       Reject       Mark         9 A       1       1         Question Number       Reject       Mark         10 D       1       1         Question Number       Reject       Mark         11 B       1       1         Question Number       Reject       Mark         Number       Reject       Mark	3	D		1
Number       4       A       1         Question Number       Correct Answer       Reject       Mark         5 (a) C       1       1         5 (b) B       1       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark         7 B       1         Question Number       Correct Answer       Reject       Mark         Number       8 D       1         Question Number       Reject       Mark         9 A       1       1         Question Number       Reject       Mark         10 D       1       1         Question Number       Reject       Mark         11 B       1       1         Question Number       Reject       Mark         Number       Reject       Mark				
Number       4       A       1         Question Number       Correct Answer       Reject       Mark         5 (a) C       1       1         5 (b) B       1       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark         7 B       1         Question Number       Reject       Mark         8 D       1         Question Number       Reject       Mark         9 A       1         Question Number       Reject       Mark         10 D       1         Question Number       Reject       Mark         11 B       1         Question Number       Reject       Mark         11 B       1         Question Number       Reject       Mark         Reject       Mark	Ouestion	Correct Answer	Reject	Mark
Question Number       Correct Answer       Reject       Mark         S (a) C 5 (b) B       1       1         Question Number 6 A       Correct Answer Number 8 Reject       Mark Nark         Question Number 7 B       Reject Mark Nark         Question Number 8 D       1         Question Number 9 A       Reject Mark Nark         Question Number 10 D       Correct Answer Number 11 D         Question Number 10 D       Reject Mark Nark         Question Number 10 D       Reject Mark Nark         Question Number 11 B       Reject Mark Nark			,	
Question Number       Reject       Mark         5 (a) C       1         5 (b) B       1         Question Number       Correct Answer Answer       Reject       Mark         Number       Reject       Mark         7 B       1         Question Number       Correct Answer Answer       Reject       Mark         Number       Number       Reject       Mark         Question Number       Correct Answer Answer       Reject       Mark         Question Number       Reject       Mark         10 D       1       1         Question Number       Correct Answer Answer       Reject       Mark         11 B       1       1         Question Number       Correct Answer Answer       Reject       Mark         Number       Reject       Mark		Λ		1
Number         5 (a) C         1           5 (b) B         1           Question Number         Correct Answer Number         Reject         Mark           6 A         1           Question Number         Correct Answer Number         Reject         Mark           Number         Reject Answer Number         Mark Number           9 A         1           Question Number         Correct Answer Number         Reject Mark Number           10 D         1           Question Number         Correct Answer Number         Reject Mark Number           11 B         1           Question Number         Correct Answer Number         Reject Mark Number           11 B         1	4	A		1
Number         5 (a) C         1           5 (b) B         1           Question Number         Correct Answer Number         Reject         Mark Mark Mark Mark Mark Mark Number           7 B         1           Question Number         Correct Answer Number         Reject Mark Mark Mark Mark Mark Mark Mark Mark	0	Court Assessed	Different	N4 - 1
5 (a) C     1       5 (b) B     1       Question Number     Correct Answer Number     Reject     Mark       6 A     1       Question Number     Correct Answer Number     Reject     Mark       Question Number     Correct Answer     Reject     Mark       Reject Nark     Mark		Correct Answer	Reject	Mark
Question Number     Correct Answer     Reject     Mark	Number			
Question Number       Correct Answer       Reject       Mark         6 A       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark         Question Number       Correct Answer       Reject       Mark         Number       Pa       1         Question Number       Correct Answer       Reject       Mark         Number       Number       Reject       Mark         Question Number       Correct Answer       Reject       Mark         Number       11       B       1         Question Number       Correct Answer       Reject       Mark         Question Number       Correct Answer       Reject       Mark         Reject Nark       Mark	5 (a)	C		1
Question Number       Correct Answer       Reject       Mark         6 A       1         Question Number       Correct Answer       Reject       Mark         7 B       1         Question Number       Reject       Mark         8 D       1         Question Number       Correct Answer       Reject       Mark         Number       9 A       1         Question Number       Correct Answer       Reject       Mark         Number       1       1         Question Number       Correct Answer       Reject       Mark         Number       11 B       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark	5 (b)	В		1
Number       6       A       1         Question Number       Correct Answer       Reject       Mark         7       B       1         Question Number       Correct Answer       Reject       Mark         Number       P       A       1         Question Number       Correct Answer       Reject       Mark         Number       Number       Reject       Mark         10       D       1         Question Number       Correct Answer       Reject       Mark         Number       11       B       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark		,		1
Number       6       A       1         Question Number       Correct Answer       Reject       Mark         7       B       1         Question Number       Correct Answer       Reject       Mark         Number       P       A       1         Question Number       Correct Answer       Reject       Mark         Number       Number       Reject       Mark         10       D       1         Question Number       Correct Answer       Reject       Mark         Number       11       B       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark	Ouestion	Correct Answer	Reject	Mark
6 A         1           Question Number         Correct Answer         Reject         Mark           7 B         1           Question Number         Correct Answer         Reject         Mark           Number         Reject         Mark           Question Number         Correct Answer         Reject         Mark           Number         10         D         1           Question Number         Correct Answer         Reject         Mark           Number         11         B         1           Question Number         Correct Answer         Reject         Mark           Reject Nark         Mark         Number         Reject         Mark		Correct Ariswer	Reject	Mark
Question Number       Correct Answer       Reject       Mark         7 B       1         Question Number       Correct Answer       Reject       Mark         8 D       1         Question Number       Correct Answer       Reject       Mark         Question Number       Correct Answer       Reject       Mark         Number       10       D       1         Question Number       Correct Answer       Reject       Mark         Number       11       B       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark		Α.		-
Number         7         B         1           Question Number         Correct Answer         Reject         Mark           8         D         1           Question Number         Correct Answer         Reject         Mark           Question Number         Correct Answer         Reject         Mark           Question Number         Correct Answer         Reject         Mark           11         B         1           Question Number         Correct Answer         Reject         Mark           Question Number         Correct Answer         Reject         Mark	6	A		1
Number         7         B         1           Question Number         Correct Answer         Reject         Mark           8         D         1           Question Number         Correct Answer         Reject         Mark           Question Number         Correct Answer         Reject         Mark           Question Number         Correct Answer         Reject         Mark           11         B         1           Question Number         Correct Answer         Reject         Mark           Question Number         Correct Answer         Reject         Mark			_	
7 B         1           Question Number         Correct Answer Number         Reject         Mark           Question Number         Correct Answer Answer Number         Reject         Mark           Question Number         Correct Answer Answer Answer Answer Number         Reject         Mark           Question Number         Correct Answer	Question	Correct Answer	Reject	Mark
Question Number       Correct Answer       Reject       Mark         8 D       1         Question Number       Correct Answer       Reject       Mark         9 A       1         Question Number       Correct Answer       Reject       Mark         10 D       1         Question Number       Reject       Mark         11 B       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark	Number			
Number 1   Question Number Correct Answer Reject Mark   9 A 1   Question Number Correct Answer Reject Mark   10 D 1   Question Number Correct Answer Reject Mark   11 B 1    Question Correct Answer  Number  Reject  Mark  Reject  Mark  Reject  Mark  Mark  Reject  Reject  Mark  Reject  Mark  Reject  Reject  Mark  Reject  Reject  Mark  Reject  Reject  Mark  Reject	7	В		1
Number 1   Question Number Correct Answer Reject Mark   9 A 1   Question Number Correct Answer Reject Mark   10 D 1   Question Number Correct Answer Reject Mark   11 B 1   Question Number Correct Answer Reject Mark   Reject Mark Mark				1
Number 1   Question Number Correct Answer Reject Mark   9 A 1   Question Number Correct Answer Reject Mark   10 D 1   Question Number Correct Answer Reject Mark   11 B 1   Question Number Correct Answer Reject Mark   Reject Mark Mark	Ouestion	Correct Answer	Reject	Mark
Question Number Correct Answer Reject Mark   9 A 1   Question Number Correct Answer Reject Mark   10 D 1   Question Number Correct Answer Reject Mark   11 B 1    Question Number  Reject  Mark  Reject  Mark  Reject  Mark  Mark  Reject  Reject  Mark  Re		Correct Ariswer	Reject	Mark
Question Number       Correct Answer Number       Reject       Mark         9 A       1         Question Number       Correct Answer Number       Reject       Mark         10 D       1         Question Number       Correct Answer Number       Reject       Mark         11 B       1         Question Number       Correct Answer Number       Reject       Mark		2		4
Number 1   9 A 1     Question Number Correct Answer Reject Mark   10 D 1     Question Number Reject Mark   11 B 1     Question Number Correct Answer Reject Mark   Number Reject Mark	8	ען		1
Number 1   9 A 1     Question Number Correct Answer Reject Mark   10 D 1     Question Number Reject Mark   11 B 1     Question Number Correct Answer Reject Mark   Number Reject Mark				
9A1Question NumberCorrect AnswerRejectMark10D1Question NumberCorrect AnswerRejectMark11B1 Question Number Reject Mark Mark Mark	Question	Correct Answer	Reject	Mark
Question Number       Correct Answer       Reject       Mark         10       D       1         Question Number       Correct Answer       Reject       Mark         11       B       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark	Number			
Question Number       Correct Answer       Reject       Mark         10       D       1         Question Number       Correct Answer       Reject       Mark         11       B       1         Question Number       Correct Answer       Reject       Mark         Number       Reject       Mark	9	Α		1
Number         10         D         1           Question Number         Correct Answer         Reject         Mark           11         B         1           Question Number         Correct Answer         Reject         Mark	-		•	
Number         10         D         1           Question Number         Correct Answer         Reject         Mark           11         B         1           Question Number         Correct Answer         Reject         Mark	Question	Correct Answer	Reject	Mark
10     D       Question Number     Correct Answer       11     B       Reject     Mark       Question Number     Correct Answer       Reject     Mark       Mark		COLLECT MISWELL	, tejeet	TIGIK
Question Number       Correct Answer       Reject       Mark         11       B       1         Question Number       Correct Answer       Reject       Mark		D		1
Number 11 B 1  Question Correct Answer Reject Mark Number	10	ען	1	T
Number 11 B 1  Question Correct Answer Reject Mark Number	_		T	T
11B1Question NumberCorrect Answer NumberRejectMark		Correct Answer	Reject	Mark
Question Correct Answer Reject Mark Number	Number			
Number	11	В		1
Number				
Number	Question	Correct Answer	Reject	Mark
		23.7 000 7 11.01.01	. (0,000	a.k
12 D		R		1
	12	ט		1

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

# **Section B**

Question Number	Acceptable Answers	Reject	Mark
20 (a)(i)	$Fe^{2+} \rightarrow Fe^{3+} + e^{(-)}$ $1/2O_2 + 2H^+ + 2e^{(-)} \rightarrow H_2O$ OR $O_2 + 4H^+ + 4e^{(-)} \rightarrow 2H_2O$ ALLOW  Reversible arrows  Equations in other direction  Electrons subtracted on LHS of first equation  Multiples  Ignore state symbols even if incorrect		1

Question Number	Acceptable Answers	Reject	Mark
20 (a)(ii)	$1/2O_2 + 2H^+ + 2Fe^{2+} \rightarrow 2Fe^{3+} + H_2O$ OR $O_2 + 4H^+ + 4Fe^{2+} \rightarrow 4Fe^{3+} + 2H_2O$ ALLOW Multiples Reversible arrows	Equation in the wrong direction, even with reversible sign	1
	Ignore state symbols even if incorrect No TE from 20(a)(i)		

Question Number	Acceptable Answers	Reject	Mark
20 (b)(i)	$5Fe^{2+} + MnO_4^- + 8H^+$ $\rightarrow 5Fe^{3+} + Mn^{2+} + 4H_2O$		1
	Ignore state symbols even if incorrect		

Question Number	Acceptable Answers	Reject	Mark
20 (b)(ii)	(Pale) pink	Purple / mauve	1

Question Number	Acceptable Answers		Reject	Mark
*20 (b)(iii)	Amount of $MnO_4^- = 24.90 \times 0.0195 \times 10^{-3}$ = $4.8555 \times 10^{-4}$ (mol)*	(1)		5
	Amount of Fe <sup>2+</sup> = answer * x 5 in 25 cm <sup>3</sup> = $4.8555 \times 10^{-4} \times 5$ = $2.42775 \times 10^{-3}$ (mol)			
	So in 250 cm <sup>3</sup> = $2.42775 \times 10^{-2}$ (mol)	(1)		
	$(M_r (FeSO_4.7H_2O) = 277.9)$			
	ROUTE 1 (via moles)			
	Amount of Fe <sup>2+</sup> used to prepare the solution = $6.90 / 277.9 = 2.4829 \times 10^{-2}$ (mol)	(1)		
	EITHER			
	% of Fe <sup>2+</sup> remaining at titration = $100 \times 2.42775 \times 10^{-2} / 2.4829 \times 10^{-2}$ = $97.7785$ (%)	(1)		
	% Oxidized = 100 - 97.7785 = 2.221 (%)	(1)		
	OR			
	Amount oxidized = $2.4829 \times 10^{-2} - 2.42775 \times 10^{-2}$ = $5.516 \times 10^{-4}$ (mol)	(1)		
	% Oxidized = 5.516 x 10 <sup>-4</sup> x 100 / 2.4829 x 10 <sup>-2</sup> = 2.221 (%)	(1)		
	ROUTE 2 (via mass)			
	mass from titration = $2.42775 \times 10^{-2} \times 277$ . = $6.7467 (g)$	9 <b>(1)</b>		
	% of Fe <sup>2+</sup> remaining at titration = 100 x 6.7467 / 6.9 = 97.7785 (%)	(1)		
	% Oxidized = 100 - 97.7785 = 2.221 (%)	(1)		
	Ignore SF except 1 SF unless justified in b(ix Correct answer no working scores 5 marks	/)		
	90.22% obtained from failure to multiply by scores 4 marks	10		

Question Number	Acceptable Answers	Reject	Mark
20 (b)(iv)	3 (significant figures) because all the data (except $A_r(H)$ ) is given to 3 SF		1
	OR 2 (significant figures) because the least precise data $(A_r(H))$ is 2 SF		
	OR 2 (significant figures) because the data is to three figures. After processing only two figures are certain.		
	OR 1 (significant figure) because of the subtraction of two similar numbers.		

Question Number	Acceptable Answers	Reject	Mark
20 (c)(i)	Alkali neutralizes the acid shifting the equilibrium to the left		1
	OR Alkali neutralizes the acid so E value for half cell becomes less (than +2.20 V)		
	ALLOW 'Reacts with' and 'removes' for 'neutralizes'		
	IGNORE Just "shifts equilibrium to the left"		

Question Number	Acceptable Answers	Reject	Mark
20 (c)(ii)	$4Fe^{3+} + 4H_2O \rightarrow 3Fe^{2+} + FeO_4^{2-} + 8H^+$ OR Multiples		2
	Species (1) balance (1)  Ignore state symbols even if incorrect		

Question Number	Acceptable Answers	Reject	Mar k
20	Required half cell value is $E^{-} = (+)0.77$ (1)		2
(c)(iii)	$E_{\text{cell}}^{\circ} = (0.77 - 2.20 =) -1.43 \text{ V}$		
	$(E^{\circ}_{cell})$ negative so disproportionation) not feasible (1)		
	TE on calculated negative value of $E^{\circ}_{cell}$ No TE on positive value for $E^{\circ}_{cell}$		
	OR Correct application of anti-clockwise rule e.g.		
	$Fe^{3+}(aq) + e^{-} \rightleftharpoons Fe^{2+}(aq)$ $E^{6} = +0.77 \text{ V}$		
6	FeO <sub>4</sub> <sup>2-</sup> (aq) + 8H <sup>+</sup> (aq) + 3e <sup>-</sup> $\rightleftharpoons$ Fe <sup>3+</sup> (aq) + 4H <sub>2</sub> O(I) $E^{\circ}$ = +2.20 V		
	Equations in order of increasing E <sup>o</sup> value and arrows shown (1)		
	Anti-clockwise rule shows top reaction moves left and bottom reaction moves right so		
	disproportionation not feasible (1)		

Total for Question 20 = 15 marks

Question Number	Acceptable Answers	Reject	Mark
	(A transition metal) forms ions /		1
	oxidation states with partially filled		
	/ incomplete d orbital(s) / d sub-shell		

Question Number	Acceptable Answers		Reject	Mark
21 (b)(i)	$X = \text{chromium(III) hydroxide / Cr(OH)}_3$	(1) / (1)	Names without oxidation numbers.	4
	Y = hexahydroxochromate(III) (ions) / [Cr(OH)6]3- /tetrahydroxochromate(III) (ions) / [Cr(OH)4]- / [Cr(H2O)2(OH)4]-	(1)		
	$Z = chromium(II) (ions) / chromium(II) sulfate / Cr^{2+} / Cr^{2+}(aq) / [Cr(H_2O)_6]^{2+}$	(1)		
	ALLOW Name or formula of the compounds			
	IGNORE Omission of square brackets around complexes			

Question Number	Acceptable Answers		Reject	Mark
21 (b)(ii)	$A = \text{ethanol} / C_2H_5OH / \text{ethanal} / CH_3CHO OR any primary or secondar alcohol or any aldehyde ($	ry ( <b>1)</b>	CH₃COH	3
	B = zinc / Zn ALLOW magnesium / Mg (	(1)	Alkali metals Tin / Sn	
	C = any acid (name or formula) ( IGNORE	(1)	$H^+$ or $H_3O^+$ or acid	
	Omission of (aq) with acid formula  Concentration of acid			

Question Number	Acceptable Answers	Reject	Mark
21 (b)(iii)	$Cr_2O_7^{2-} + 2OH^- \rightarrow 2CrO_4^{2-} + H_2O$ OR Multiples		1
	Ignore state symbols even if incorrect		

Question Number	Acceptable Answers		Reject	Mark
21 (b)(iv)	$(NH_4)_2Cr_2O_7 \rightarrow Cr_2O_3 + N_2 + 4H_2O$ Allow multiples	(1)		3
	Chromium is reduced from (+)6 to (+)3	(1)		
	Nitrogen is oxidized from −3 to 0	(1)		
	Penalise use of 'changes' / 'increases' / 'decreases' for 'oxidises' or 'reduces' onco	е		

Question Number	Acceptable Answers	Reject	Mark
21 (b)(v)	(chromium(II) ions) oxidized by (oxygen in the) air		1
	ALLOW Just 'oxygen'		

Question Number	Acceptable Answers	Reject	Mark
21 (c)(i)	(A ligand is a) molecule or (negative) ion with a (lone) pair (of electrons)	Positive ion	2
	ALLOW Species / Compound / group (1)		
	Which forms a dative covalent bond with a (central) metal ion or atom (to form a complex) (1)		
	ALLOW (if no other marked scored) Electron pair donor		

Question	Acceptable Answers	Reject	Mark
Number			
21	$Cr(H_2O)_6^{3+} + 6NH_3$	Cr <sup>3+</sup> and	2
(c)(ii)	$\rightarrow$ Cr(NH <sub>3</sub> ) <sub>6</sub> <sup>3+</sup> + 6H <sub>2</sub> O	Cr <sup>3+</sup> (aq)	
	ALLOW		
	$Cr(H_2O)_6^{3+} + 4NH_3$		
	$\rightarrow$ Cr(NH <sub>3</sub> ) <sub>4</sub> (H <sub>2</sub> O) <sub>2</sub> <sup>3+</sup> + 4H <sub>2</sub> O		
	Correct formula for ammine (1)		
	Rest of the equation correct (1)		

Total for Question 21 = 17 marks

Question Number	Acceptable Answers	Reject	Mark
22	$HNO_3 + 2H_2SO_4 \rightarrow H_3O^+ + 2HSO_4^- + NO_2^+$		2
(a)(i)	OR		
	$HNO_3 + H_2SO_4 \rightarrow H_2O + HSO_4^- + NO_2^+$		
	OR		
	2-step version of these involving $H_2NO_3^+$		
	Correct electrophile (1) correct equation(s) (1)		

Question Number	Acceptable Answers	Reject	Mark
22 (a)(ii)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3
	$\begin{array}{c c}  & & & & & & \\  & & & & & \\  & & & & & $		
	OR NO <sub>2</sub> <sup>+</sup> as electrophile		
	TE on incorrect electrophile in (a)(i)		
	Curly arrow from on or within the circle to positively charged nitrogen		
	ALLOW Curly arrow from anywhere within the hexagon		
	Arrow to any part of the electrophile including to the + charge (1)		
	Intermediate structure including charge with horseshoe covering at least 3 carbon atoms, and		
	facing the tetrahedral carbon <b>and</b>		
	with some part of the positive charge within the horseshoe (1)		
	Curly arrow from C—H bond to anywhere in the benzene ring reforming delocalized structure (1)		
	Correct Kekulé structures score full marks		
	Ignore any involvement of anion in the final step		

Question Number	Acceptable Answers	Reject	Mark
22 (a) (iii)	Benzene ring in phenol has higher electron density ALLOW O / OH donates electron density to the (benzene) ring  Because lone pair of electrons on (phenol) oxygen is donated to / overlaps with / interacts with (n electrons of benzene) ring  (1)		2

Question Number	Acceptable Answers	Reject	Mark
22 (a)(iv)	Substitution may also occur at the 2 / 6 ring positions / ortho position		1
	ALLOW 'other' / 3 / 5 / meta ring positions / isomers		
	ALLOW further substitution occurs		
	IGNORE By-products formed		

Question	Acceptable Answers	Reject	Mark
Number			
22 (a)(v)	Tin /Sn & (conc.) hydrochloric acid / HCl(aq)	LiAlH <sub>4</sub> / NaBH <sub>4</sub>	1
	ALLOW Iron/ Fe for tin		
	ALLOW HCI for HCI(aq)		

Question	Acceptable Answers	Reject	Mark
Number			
22	Yield = $(100 \times 0.25 \times 0.74 \times 0.85) =$	16.0 and other	1
(a)(vi)	15.725 / 15.73 / 15.7 / 16 (%)	rounding errors	

Question A Number	acceptable Answers	Reject	Mark
22 (b)(i) II th	nsoluble impurities are removed by he hot filtration (1) soluble impurities are removed by he cold filtration (1)		2

Question Number	Acceptable Answers		Reject	Mark
22	5°C and 95°C	(1)		2
(b)(ii)				
	Because the lowest proportion (ALLO' 'amount') of paracetamol remains in solution (at the end)	W (1)		
	IGNORE Just 'greatest difference in temperatu	ıre'		

Question Number	Acceptable Answers	Reject	Mark
22 (b) (iii)	Measure melting temperature  ALLOW	Boiling temperature	1
	TLC (with UV light)	HPLC	
	Ignore Must melt over range of 2°C Data = data book value		

Question Number	Acceptable Answers	Reject	Mark
22 c(i)	Peak at m/e = 151 clearly labelled <b>M</b> ALLOW		1
	Alternative labels		

Question Number	Acceptable Answers	Reject	Mark
22 c(ii)	43 = $\begin{bmatrix} CH_3-C \\ O \end{bmatrix}^+$ OR $CH_3CO^+ / C_2H_3O^+$	C <sub>3</sub> H <sub>7</sub> <sup>+</sup> uncharged species	1
	ALLOW CONH <sup>+</sup> Ignore position of charges		

Question Number	Acceptable Answers	Reject	Mark
22 (d)	Limit number of tablets sold OR Give (oral) advice at the point of sale OR Use packs with tablets individually wrapped ALLOW Reduce the (tablet) dose	Only sell on prescription / doctor's advice Label packet	1

Total for Question 22 = 18 marks

# **Section C**

Question Number	Acceptable Answers	Reject	Mark
23 (a) (i)	ethanol has hydrogen bonding (as well as London / dispersion (allow van der Waals) forces) (1) ethoxyethane has van der Waals forces only / London forces and dipole-dipole forces / mainly London forces (1) so more energy is needed to separate ethanol molecules than ethoxyethane (molecules) ALLOW	London forces only	3
	Hydrogen bonding is stronger (1)		

Question Number	Acceptable Answers	Reject	Mark
*23	Any three of		3
(a)(ii)	1 m cars sounds large but represents     a small proportion of global cars		
	<ol> <li>industrial / domestic power sources produce more man-made CO<sub>2</sub></li> </ol>		
	3. Side-effects of alternative anaesthetics		
	4. Unacceptable not to use anaesthetics		
	<ol><li>Possibility of capturing anaesthetics at point of use</li></ol>		
	<ol><li>Possibility of using a different type of anaesthetic</li></ol>		

Question Number	Acceptable Answers	Reject	Mark
23	C-F bonds much stronger (than C-H		2
(a)(iii)	bonds) (1)		
	Desflurane remains in the atmosphere for longer (and so act as a greenhouse gas, because it is stable) (1)		

Question Number	Acceptable Answers	Reject	Mark
*23 (b)	(A base is a proton acceptor)		3
	Basicity due to lone pair (of electrons) on the nitrogen(s) (1)		
	Stand Alone Mark		
	EITHER Lone pair of the nitrogen bonded to the benzene ring is much less basic (1)		
	Because lone pair of the nitrogen bonded to the benzene ring interacts with / overlaps the π electrons of the ring (1)		
	OR lone pair of nitrogen bonded to the alkyl groups more basic (1)		
	Because of the positive inductive effect of the (three) alkyl groups (1)		

Question Number	Acceptable Answers	Reject	Mark
23 (c)(i)	Equilibrium mixture is formed (so yield is low)  ALLOW Reversible reaction  IGNORE	Just 'yield is low' Reaction does not go to completion	1
	Rates The ammonium salt of the ester would be formed		

Question Number	Acceptable Answers	Reject	Mark
23 (c) (ii)	PCl <sub>5</sub> /phosphorus(V) chloride / phosphorus pentachloride / PCl <sub>3</sub> /phosphorus(III) chloride / phosphorus trichloride / SOCl <sub>2</sub> / thionyl dichloride / thionyl chloride (1)  Intermediate is 4-aminobenzoyl chloride /  H <sub>2</sub> N  (1)		3
	Add ethanol (1)	Ethanol and acid	
	Third mark dependent on the second (or near miss) If final structure is given, it must be correct	aciu	

Question Number	Acceptable Answers	Reject	Mark
23 (d) (i)	$\begin{array}{c} C \\ E \\ H_3C \\ OH \\ CH_3 \\ CH \\ CH_3 \\ E \\ A \\ H \\ B \\ \end{array}$		3
	Score a peak fully correct if <b>all</b> associated protons are correctly identified and none is incorrectly identified. All 5 peaks correct (3) Any 3 or 4 correct (2) Any 2 correct (1)		

Question Number	Acceptable Answers	Reject	Mark
23 (d)(ii)	In HPLC there will be one peak for each component of the mixture		2
	OR In HPLC there would only be one peak if pure (1)		
	In nmr the peaks due to impurities are more likely to be hidden by peaks of the main compound / indistinguishable from background noise (1)		

Total for Question 23 = 20 marks Total for Section C = 20 marks

Pearson Education Limited. Registered company number 872828 with its registered office at Edinburgh Gate, Harlow, Essex CM20 2JE