

CHEMISTRY

9701/36 October/November 2018

Paper 3 Advanced Practical Skills 2 MARK SCHEME Maximum Mark: 40

Published

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 International will not enter into discussions about these mark schemes.

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Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

the specific content of the mark scheme or the generic level descriptors for the question the specific skills defined in the mark scheme or in the generic level descriptors for the question the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:

Marks awarded are always whole marks (not half marks, or other fractions).

GENERIC MARKING PRINCIPLE 3:

Marks must be awarded **positively**:

marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate

marks are awarded when candidates clearly demonstrate what they know and can do

marks are not deducted for errors

marks are not deducted for omissions

answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

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Rounding errors and transcription errors are penalised only once in the paper.

Question	Answer	Marks
1(a)	I Constructs a table for results for 5 experiments and 4 columns.	1
	 II Appropriate headings and units for all recorded data given. Volumes in cm³ or / cm³ or (cm³). Time in seconds or / s or (s). Units for rate given as s⁻¹ 	1
	III All times recorded to the nearest second and volumes of FB 1 and water to at least 1 decimal place.	1
	IV Three additional volumes chosen with intervals not less than 2.00 cm^3 AND No experiment with FB 1 = 15.00 cm ³ AND all volumes of FB 1 \ge 5.00 cm ³ AND at least one experiment between 5 cm ³ and 10 cm ³	1
	V In all additional experiments water is added to make the same total volume.	1
	VI All rates correctly calculated using 1000 / time AND 1 or 2 decimal place	1
	 VII + VIII Compare time for 20.00 cm³ of FB 1 with that of supervisor. Award VII for within 20% of supervisor rounded to nearest s. Award VII + VIII for within 10% of supervisor rounded to nearest s. 	2
	Examiner calculates supervisor's ratio time expt 2 / time expt 1 to 2 dp. Calculate candidate t_2 / t_1 to 2 dp	
	IX + X Compare ratio of time for 10.00 cm ³ FB 1 / time for 20.00 cm ³ FB 1 with that of supervisor. Award IX for within 0.20. Award IX + X for within 0.10.	2

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Question	Answer	Marks
1(b)	I Rate on <i>y-axis</i> and volume on <i>x-axis</i> . Axes clearly labelled (labels or units).	1
	II Linear scales including origin; scale chosen so that plotted points and the origin use more than half of each axis	1
	III All recorded points plotted correctly to within half a small square and in the correct square. Points that should be plotted on lines must be on lines, points that should not be on lines must not be on lines. Do not award for crosses or blobs more than half a small square thick.	1
	 IV Draws a line of best fit. This may be a straight line or smooth curve. Points must be balanced and line cannot be improved by rotation. 	1
1(c)	Straight line: Rate is proportional to volume of FB 1 OR Curved line: Rate is proportional to volume of FB 1	1
	Rate is directly proportional to volume of FB 1 because straight line goes through origin / OR Rate is proportional to volume of FB 1 as straight line but not through origin. OR for curved line: It is not directly proportional because not a straight line	1
1(d)(i)	Reads rate from graph to the nearest small square using vertical and horizontal construction lines and some evidence of its use in the calculation.	1
	Correctly calculates time from candidate's value for y-axis intercept to 2–4 sf	1
1(d)(ii)	Correctly uses % difference to 2–4 significant figures	1

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Question	Answer	Marks
1(e)	Uses 20 cm ³ of FB 2 and records time less than Experiment 2 (with 10 cm ³ FB 1).	1
	Volumes: FB 1 = 10 cm ³ FB 2 = 20 cm ³ FB 3 = 20 cm ³ FB 4 = 10 cm ³	1
1(f)(i)	Moles $Fe^{3+} = 0.001(0)$ or $0.05 \cdot 20/1000$ Moles $I_2 = 0.0005(0)$	1 1
1(f)(ii)	moles I_2 in (i) · 2/0.035 Concentration for correct n(I_2) = 0.029 / 0.0286 / 0.02857 mol dm ⁻³ and answer to 2–4 sf	1

Question	Answer	Marks
(FB 1 = Fe ³⁺ ; FB 5 = S ₂ O ₃ ²⁻ ;) FB 6 = KBr(aq); FB 7 = CuSO ₄ (aq); FB 8 = A l_2 (SO ₄) ₃		
2(a)(i)	(turns) purple and turns colourless (solution) / white or (pale) yellow ppt (on standing)	1
	green / black / brown ppt on adding NaOH	1
	white ppt	1
2(a)(ii)	One of: Yes, as the Fe ³⁺ does not all react with I ⁻ Yes, as all the $S_2O_3^{2-}$ does not react with I_2 Yes, as less $S_2O_3^{2-}$ (present) to react with I_2 No, as concentration of $S_2O_3^{2-}$ is much lower in Q1 than in Q2	1

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Question		Answer		Marks
2(b)(i)	test	observation		2
	+ Ag⁺(aq)	cream ppt ●		
	+ NH₃(aq)	ppt insoluble / partially soluble / no reaction / no (visible) change •		
	+ Ag⁺(aq)	cream ppt •		
	+ FB 5	ppt soluble / (colourless) solution formed		
	Two ● = 1 ma	ark		
2(b)(ii)	Halide in FB 6 is Br ⁻ / bromide		1	
2(c)(i)	(solution) turns brown OR white / off-white / brown ppt not yellow ppt nor yellow solution AND black / blue-black / dark blue on addition of starch		1	
	Final colour a Solution turns	and either initial colour or solution must be given. s from blue to pale yellow		1
	no (colour) cł	nange / no reaction (on addition of FB 2 or of starch)		1
2(c)(ii)	I ₂ OR CuI			1

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Question	Answer	Marks
2(d)(i)	NaOH and NH ₃	1
	BaC <i>l</i> ₂ / Ba(NO ₃) ₂ AND HC <i>l</i> / HNO ₃ OR acidified (aqueous) KMnO ₄ OR named mineral acid AND test any gas with KMnO ₄	1
	With NaOH white ppt and sol in excess AND with NH_3 white ppt and insol in excess	1
	With BaC <i>l</i> ₂ / Ba(NO ₃) ₂ white ppt AND insoluble in acid OR (with KMnO ₄) no change / no reaction AND solution remains purple OR dichromate – no change AND solution remains orange OR (with named acid) no gas evolved / no change / no reaction AND KMnO ₄ (paper) stays purple	1
2(d)(ii)	FB 8 is Al ₂ (SO ₄) ₃	1