UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

9701 CHEMISTRY

9701/35

Paper 3 (Advanced Practical Skills 1), maximum raw mark 40

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 must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Qι	estion	Sections	Indi	cative material	Mark	
1	(a)	PDO Layout Recording	I	Pairs of thermometer readings and time unambiguously recorded. Minimum of three pairs.	1	
			II	Correct headings and units. Units must have solidus: /s; brackets: (s); or describe in words: time in seconds or time in s, solidus/°C; or brackets (°C); or describe in words: temperature in °C. No repeats of unit in table to individual readings.	1	
			III	Time recorded to 1 second and temperature to 0.5°C. (Must have at least one at 0.5°C.)	1	
		MMO Decisions	IV	Five (minimum) different experiments carried out.	1	
			V	Initial temperatures span the range specified in the question. At least 1 at or below 40°C, at least 1 above 50°C and no two within 3°C (minimum 3 readings). If more than 5 readings can be within 3°C.	1	[5]
	(b)	ACE Interpretation	Ι	Correct means and rates for highest 2 temperatures and lowest 2 temperatures. Use candidate's times (not corrected).	1	
		PDO Display MMO Quality	II	1000/time recorded 3–4sf.	1	
Calculate $\frac{\text{lo}}{\alpha}$ Calculate (T Compare this If $\delta > 0.05$ by If $\delta < \text{or} = 0.05$		Calculate $\frac{\log rat}{\log rat}$ Calculate (T1 – Compare this value) If $\delta > 0.05$ but $< \log rat$ If $\delta < 0.05$ a	te 2 T2) × Ilue w or = 0 ward	III and IV.	1 1	
	Repeat for (T3 – T4) × factor A and subtract from log rate T3. If δ > 0.05 but < or = 0.10 award V , If δ < or = 0.05 award V and VI . If 3 experiments, use slowest 2 for 'standard' and award Q marks for fastest (maximum 2)					[6]

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(d) PDO Display Uses temperature values 10 apart from graph and quotes rates/chooses rates that are doubled and quotes temperatures. ACE Relevant comment on data made. This can come from experimental results. (e) ACE Interpretation (ii) Fastest reaction/first reaction. (ii) Expression for % error ecf from (i). (f) ACE Interpretation Temperature change is not the same for each run of the mixture/FA 2 not at the same temperature as FA 1 before mixing/difficulty of gauging same level of colour/cannot start clock and pour solutions at same time/reusing boiling tubes could affect concentration. Not: human error/heat loss or gain/human reaction time. (g) ACE Improvements Use of thermostatically controlled water bath/data logger for colour intensity/colorimeter/get help from another student. Improvement must correspond to error specified. Not: automatic timer. (h) ACE Improvements Change volume of FA 1 and keep total volume constant by adding water for several volumes of FA 1.					
ACE Interpretation (ii) IV Correct value to 0.5°C or 1 dp of 1000/t from graph (ignore units). (d) PDO Display Uses temperature values 10 apart from graph and quotes rates/chooses rates that are doubled and quotes temperatures. ACE Relevant comment on data made. This can come from experimental results. (i) Fastest reaction/first reaction. (ii) Expression for % error ecf from (i). (f) ACE Interpretation (ii) Expression for % error ecf from (i). Temperature change is not the same for each run of the mixture/FA 2 not at the same temperature as FA 1 before mixing/difficulty of gauging same level of colour/cannot start clock and pour solutions at same time/reusing boiling tubes could affect concentration. Not: human error/heat loss or gain/human reaction time. (g) ACE Improvements Use of thermostatically controlled water bath/data logger for colour intensity/colorimeter/get help from another student. Improvement must correspond to error specified. Not: automatic timer. (h) ACE Improvements Change volume of FA 1 and keep total volume constant by adding water for several volumes of FA 1.	(c)	PDO Layout	squares on vertical axis and 4 on horizontal	1	
ACE Interpretation (ii) IV Correct value to 0.5°C or 1 dp of 1000/t from graph (ignore units). (d) PDO Display Uses temperature values 10 apart from graph and quotes rates/chooses rates that are doubled and quotes temperatures. ACE Relevant comment on data made. This can come from experimental results. (e) ACE Interpretation (ii) Expression for % error ecf from (i). (f) ACE Interpretation Temperature change is not the same for each run of the mixture/FA 2 not at the same temperature as FA 1 before mixing/difficulty of gauging same level of colour/cannot start clock and pour solutions at same time/reusing boiling tubes could affect concentration. Not: human error/heat loss or gain/human reaction time. (g) ACE Improvements Use of thermostatically controlled water bath/data logger for colour intensity/colorimeter/get help from another student. Improvement must correspond to error specified. Not: automatic timer. (h) ACE Improvements Change volume of FA 1 and keep total volume constant by adding water for several volumes of FA 1.			II x-axis to allow extrapolation to 20°C.	1	
Interpretation Graph (ignore units). [4]			III An appropriate line of best fit is drawn.	1	
quotes rates/chooses rates that are doubled and quotes temperatures. ACE		_		1	[4]
Conclusions experimental results. [2] (e) ACE	(d)	PDO Display	quotes rates/chooses rates that are doubled and	1	
(ii) Expression for % error ecf from (i). (f) ACE Interpretation Interpretation (ii) Expression for % error ecf from (i). Temperature change is not the same for each run of the mixture/FA 2 not at the same temperature as FA 1 before mixing/difficulty of gauging same level of colour/cannot start clock and pour solutions at same time/reusing boiling tubes could affect concentration. Not: human error/heat loss or gain/human reaction time. (g) ACE Improvements Use of thermostatically controlled water bath/data logger for colour intensity/colorimeter/get help from another student. Improvement must correspond to error specified. Not: automatic timer. (h) ACE Improvements Change volume FA 2. 1 Change volume of FA 1 and keep total volume constant by adding water for several volumes of FA 1.		_		1	[2]
Temperature change is not the same for each run of the mixture/FA 2 not at the same temperature as FA 1 before mixing/difficulty of gauging same level of colour/cannot start clock and pour solutions at same time/reusing boiling tubes could affect concentration. Not: human error/heat loss or gain/human reaction time. [1] (g) ACE Use of thermostatically controlled water bath/data logger for colour intensity/colorimeter/get help from another student. Improvement must correspond to error specified. Not: automatic timer. [1] (h) ACE Same volume FA 2. Change volume of FA 1 and keep total volume constant by adding water for several volumes of FA 1.	(e)	_	(i) Fastest reaction/first reaction.	1	
Interpretation the mixture/FA 2 not at the same temperature as FA 1 before mixing/difficulty of gauging same level of colour/cannot start clock and pour solutions at same time/reusing boiling tubes could affect concentration. Not: human error/heat loss or gain/human reaction time. [1] (g) ACE Improvements Use of thermostatically controlled water bath/data logger for colour intensity/colorimeter/get help from another student. Improvement must correspond to error specified. Not: automatic timer. [1] (h) ACE Improvements Change volume FA 2. 1 Change volume of FA 1 and keep total volume constant by adding water for several volumes of FA 1.			(ii) Expression for % error ecf from (i).	1	[2]
Improvements logger for colour intensity/colorimeter/get help from another student. Improvement must correspond to error specified. Not: automatic timer. [1] (h) ACE Improvements Change volume FA 2. Change volume of FA 1 and keep total volume constant by adding water for several volumes of FA 1.	(f)	_	the mixture/FA 2 not at the same temperature as FA 1 before mixing/difficulty of gauging same level of colour/cannot start clock and pour solutions at same time/reusing boiling tubes could affect concentration. Not: human error/heat loss or gain/human reaction	1	[1]
Improvements Change volume of FA 1 and keep total volume constant by adding water for several volumes of FA 1 .	(g)	_	logger for colour intensity/colorimeter/get help from another student. Improvement must correspond to error specified.	1	[1]
constant by adding water for several volumes of FA 1.	(h)	_	Same volume FA 2 .	1	
All experiments carried out at the same temperature. 1 [3]				1	
			All experiments carried out at the same temperature.	1	[3]
				[Total	,

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		FA 3 is BaCl	₂ or B	Ba(NC	$O_3)_2$; FA 4 is H_2SO_4 ; FA 5 is $NH_4CI + Na_2SO_3$		
2	(a)	MMO Decisions	(i)	I	Selects named reagent involving $\text{CrO}_4^{\ 2}$ or $\text{CO}_3^{\ 2}$ (solution) or magnesium.	1	
		PDO Layout	(ii)	II	Tabulates evidence of three tests carried out with no repeat headings (irrespective of reagents).	1	
		MMO Collection		III	FA 3 yellow ppt or white ppt or no change.	1	
				IV	FA 4 (yellow solution turns) orange or effervescence or effervescence.	1	
				\mathbf{V}	FA 5 yellow solution/no reaction/no reaction.	1	
					Do not allow NaOH for <i>I</i> but allow observations to include <i>T</i> rise for <i>FA 4</i> . If acid as reagent can score only <i>II</i> . Acidified potassium dichromate is 1 reagent. Do not credit as reagent but credit all observations <i>FA 3</i> yellow ppt, <i>FA 4</i> no change, <i>FA 5</i> green.		
							[5]
	(b)	MMO Collection	I	FA	3 + FA 4 white ppt.	1	
			II	FA	4 + FA 5 no reaction or slow effervescence.	1	
			III	FA	5 + FA 3 white ppt.	1	
			IV	ppt (iii)	insoluble in HCl in (i) and soluble in HCl in .	1	[4]
	(c)	MMO Collection			rtical columns ppt/ignore faint/slight white ppt.	2	
				5 no warm	ppt and gas/ammonia turning red litmus blue ing.		
					visible reaction. at any identified as acid in (a) (iii).		[2]

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(d)	ACE Conclusions	All conclusions must follow observations. For each unknown. One mark for ion and one mark for satisfactory evidence.		
		FA 3 must be Ba ²⁺ or Ca ²⁺ to gain credit.		
		FA 3 if CrO ₄ ² in (a) (i) , Ba ²⁺ (1).	1	
		Evidence: yellow ppt or white ppt with FA 4 /H ₂ SO ₄ and no ppt/(faint) white ppt with NaOH (1) (Must have 2 pieces of evidence.)	1	
		If CrO ₄ ² not used in (a) (i) Ba ²⁺ and/or Ca ²⁺ (1).		
		Evidence: faint white/no ppt NaOH and white ppt with FA 4 /sulfuric acid/no NH ₃ when heated with NaOH (1). (Must have 2 pieces of evidence.).		
		FA 5 NH ₄ ⁺ (1).	1	
		Evidence: formation NH ₃ in (c) (1).	1	
		SO ₃ ² (1).		
		Evidence: formation SO ₂ in (a) or (b) (1).		[4]
(e)	MMO Decisions	Cream ppt (not off white) with AgNO ₃ (partially soluble/insoluble in aq NH ₃)	1	[1]
			[Tota	l: 16]