UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary and Advanced Level

MARK SCHEME for the June 2005 question paper

9701 CHEMISTRY

9701/03

Paper 3 (Practical Test), maximum raw mark 25

www.papacambridge.com

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Grade thresholds for Syllabus 9701 (Chemistry) in the June 2005 examination.

				47.73	Pap
resholds for Sylla	abus 9701 (Cho maximum	emistry) in the	June 2005 ex	kamination.	Cambridge
	mark available	А	В	E	.com
Component 3	25	17	15	8	

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

June 2005



GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 25

SYLLABUS/COMPONENT: 9701/03

CHEMISTRY Paper 3 (Practical Test)

		2.
Page 1	Mark Scheme	Sylla Sylla
	GCE A/AS LEVEL – JUNE 2005	9701

Question 1

Candidate's results (a)

acambridge.com Check all subtractions in Table 1.1. The subtraction of titration results labelled as rough need not be checked unless the candidate has included it in the titres used to calculate the average.

Calculate the difference to the Supervisor's titre.

Award **accuracy marks** for differences as follows:

	Accuracy mark
Mark	Difference to Supervisor
7	Up to 0.10
6	0.10+ to 0.15
5	0.15+ to 0.20
4	0.20+ to 0.30
3	0.30+ to 0.40
2	0.40+ to 0.60
1	0.60+ to 0.80
	Greater than 0.80

Spread penalt	у
Range used/cm ³	Deduction
0.20+ to 0.25	1
0.25+ to 0.30	2
0.30+ to 0.35	3
0.35+ to 0.40	4
0.40+ to 0.60	5
0.60+ to 0.80	6
Greater than 0.80	7

The expected titre is about 26.45 cm³

Deduct from the accuracy mark one mark for each of the following errors (Max deduction of 2):

Indicate near the titration table which penalty you are applying.

- (i) Final burette readings in Table 1.1 not recorded to 2 decimal places or "Impossible" burette readings (e.g. 23.47 cm³) recorded at any point in the table or Initial and Final burette readings transposed; 50 used as Initial burette reading **or** Final burette reading > 50.0 cm³.
- (ii) No two recorded (uncorrected) titres within 0.1 cm³.

(7)

			2.
Page 2	Mark Scheme	Syllabus	Q.
	GCE A/AS LEVEL – JUNE 2005	9701	Do.

(iii) An incorrect average calculated or no selection of at least two titres for the calculation of the average

Cambridge.com (Selected titres may be those ticked or shown in a calculation of the average) or an error in subtraction in any accurate titration (or titre labelled rough if ticked and used in calculating the average).

Record below the titration table, (Raw accuracy mark - penalties - spread penalty). Record the "net" mark in the right hand column.

In all calculations, ignore evaluation errors if working is shown. Where an answer is given with no working the Examiner is to check the appropriate working and the answer must be given correct for this working.

titre in cm³ $\frac{2.37}{158}$ (or 0.015) x (b) Give two marks for or 1000 (one) (one) 2.37 158 (or 0.015) x titre in dm³

To score either mark, 2.37 must have been used in the calculation

Do not give the first mark if:

55 has been included in an expression as A_r of Mn rather than the stated value, 54.9

or 39 has been **included in an expression** as A_r of K rather than the stated value, 39.1. (2)

answer to (b) x $\frac{5}{2}$ (c) Give one mark for (1)



No marks are to be awarded if the answer to (c) has not been used unless the answer has been started again from first principles.

Apply a +/- approach if an additional term has been introduced into the calculation:

answer to (c)	x	90	x	<u>1000</u> 25	x	[?]		
		(+1)		(+1)		(-1)		
							1 mar	k
answer to (c)	x	<u>1000</u> 25)	x [?]				
		(+1))	(-1)			0 mar	ks

Give **one mark** if the answers to **(b)** and **(c)** are correct and the answer to **(d)** has been evaluated to within 1% of the value calculated by the Examiner from the candidate's results.

(The evaluation mark may be given where A_r 55/39 has been used for Mn/K in (b))

	The expected answer is	s given by Ca	ndidate's titre x 0.	135 (Ignore units) (3)
(e)	Give one mark for	5.00 - answe	er to (d)	(1)



		they are
Page 5	Mark Scheme	Syllabus
	GCE A/AS LEVEL – JUNE 2005	9701

Question 2 FA 3 contains barium nitrate and chromium(III) chloride.

-	GCE A/AS LEVE	L – JUNE 2005 9701 9701
estion 2	FA 3 contains barium nitrate	e and chromium(III) chloride.
	Test	Observations [6]
(a) T b d	o 3 cm depth of FA 3 in a oiling-tube, add 2 cm depth of ilute sulphuric acid.	Ignore initial grey-green of green precipitate
V s C	Varm the mixture and leave to tand for several minutes. Continue with test (b) .	Give one mark for a white precipitate
U c te d A	lse a teat pipette to transfer 1 m depth of the solution into a est-tube and add an equal epth of distilled water.	Give one mark for a (grey/grey-green/green) precipitate soluble in excess to form a dark green solution
h tř	ydroxide, drop by drop, until here is no further change.	Do not give this mark if the precipitate has any colour other than grey/grey-green/green.
(b) T b A C S h t	to 1 cm depth of FA 3 in a oiling-tube, add 2 cm depth of queous sodium hydroxide. add a piece of aluminium foil nd warm the tube. Care – solutions containing odium hydroxide when eated can "bump" and eject the hot alkali from the tube.	Give one mark for a chemical test for ammonia gas Accept gas turning named indicator paper an appropriate colour or white smoke/fumes with <u>concentrated</u> hydrochloric acid Do not give this mark for alkaline gas or ammonia named but not tested
(c) T b d	o 3 cm depth of FA 3 in a oiling-tube, add an equal epth of aqueous ammonia.	Give one mark for a grey or grey-green precipitate
F	ilter the solution.	
A c	dd aqueous potassium hromate(VI) to the filtrate.	Give one mark for a (pale or bright) yellow precipitate
(d) T b a	o 3 cm depth of FA 3 in a oiling-tube, add 1 cm depth of queous silver nitrate.	Give one mark for a white precipitate that is
V c	Varm the mixture and arefully pour away the	Soluble in aqueous ammonia
s th w	olution. Wash the precipitate nat remains with distilled vater and discard the water.	(There must be a definite statement that the precipitate is soluble, dissolves or disappears)
A w	dd aqueous ammonia to the vashed precipitate.	Both observations are needed for the mark
		(Watch out for a white precipitate forming with aqueous ammonia)

age 6	Mark Scheme Syllabus GCE A/AS LEVEL – JUNE 2005 9701
Gi ar	ive one mark for correctly identifying a cation as barium/Ba ²⁺ or Lead(h Tests (a)(i) or (c)(ii)
De	o NOT award marks for barium AND for lead on the same script.
G ar	ive one mark for correctly identifying a cation as chromium(III)/Cr ³⁺ nd giving supporting evidence: Tests (a)(ii) or (c)(i) NOT (b)
Tł	ne minimum evidence for chromium is:
	A grey-green precipitate in (c)(i) , A precipitate (green or grey-green or of unspecified colour) which is soluble in excess sodium hydroxide in (a)(ii) . Do not give this mark for a precipitate of any other colour e.g. white precipitate.
G ar	ive one mark for correctly identifying an anion as: nitrate/NO ₃ ⁻ nd giving supporting evidence: Test (b)
TI al	his deduction may be made from a non-scoring observation of ammonia or kaline gas in (b)
Ni	trite/NO ₂ ⁻ is wrong as there is no NO/NO ₂ evolved in test (a)
G ar	ive one mark for correctly identifying an anion as: chloride/Cl ⁻ nd giving supporting evidence: Test (d)
Tł	ne minimum evidence for chloride is:
	A white precipitate with silver (nitrate), A precipitate (white or of unspecified colour) that is soluble in aqueous ammonia in (d)
De fo	o not award marks for the identity of the ions unless appropriate observations r those ions have been seen on the script.
De (F	o not penalise cations recorded as anions or vice versa. formulae of ions, if given, must be correct). (4)
W th	here an incomplete observation is completed in the supporting evidence e observation mark may be awarded retrospectively.
E. ca in	G. A white precipitate only in (d) does not score the observation, but the mark an be given if the supporting evidence refers to the precipitate in (d) dissolving ammonia.
Be ob cc	e careful not to award any retrospective observation mark where the recorded oservation is not partially correct and the evidence for the ion has been clearly opied from the Qualitative Analysis Notes.
	(Total for Question $2 = 10$)

(Total for Paper = 25)

ы.