

Mark Scheme (Final) Summer 2008

GCE

GCE Chemistry (6246/01B)



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.

Using the mark scheme

- 1 / means that the responses are alternatives and either answer should receive full credit.
- 2 () 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.
- 3 [] words inside square brackets are instructions or guidance for examiners.
- Phrases/words in **bold** indicate that the meaning of the phrase or the actual word is **essential** to the answer.
- 5 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.

In general, an inference should follow an observation.

Apparatus and Materials

Apparatus

Each candidate will require:

- 50.0 cm³ burette, stand and clamp, with small funnel for filling, white tile and a small beaker for draining burette;
- two 250 cm³ conical flasks;
- 25.0 cm³ pipette and safety filler;
- 4. seven test tubes and one boiling tube in a test tube rack;
- 5. one 10 cm³ and two 25 cm³ measuring cylinders;
- a supply of dropping pipettes;
 a 250 cm³ beaker of hot water
- 7. a 250 cm³ beaker of hot water at about 70 °C to be used as a water bath.

Materials

Each candidate will require:

- (a)* 200 cm³ of aqueous sodium thiosulphate of concentration 0.110 mol dm⁻³ labelled Solution F;
- (b)* 200 cm³ of aqueous potassium manganate(VII) of concentration 0.020 mol dm⁻³ labelled Solution G. The concentration of this solution is not to be disclosed to candidates;
- (c)* 10 cm³ of approximately 0.25 mol dm⁻³ aqueous aluminium chloride labelled **Solution of H**. The identity of this solution is **not** to be disclosed to candidates;
- (d)* 5 cm³ of approximately 0.25 mol dm⁻³ aqueous copper(II) chloride, labelled **Solution of I**. The identity of this solution is **not** to be disclosed to candidates;
- (e)* 5 cm³ of butanone labelled J. The identity of this compound is not to be disclosed to candidates;
- (f) 100 cm³ of dilute sulphuric acid of concentration approximately 1.0 mol dm⁻³, labelled Dilute sulphuric acid;
- (g) 100 cm³ of aqueous potassium iodide of concentration approximately 0.50 mol dm⁻³ labelled Aqueous potassium iodide;
- (h) 10 cm³ of dilute sodium hydroxide; concentration approximately 1.0 mol dm⁻³;
- (i) access to a small bottle of Universal Indicator solution;
- 20 cm³ of dilute aqueous ammonia; concentration approximately 2.0 mol dm⁻³;
- (k) 5 cm³ of dilute nitric acid; concentration approximately 2.0 mol dm⁻³;
- 5 cm³ of aqueous silver nitrate; concentration approximately 0.05 mol dm⁻³;
- (m) 5 cm³ of 2,4-dinitrophenylhydrazine solution. This may be made by adding 0.1 g of the solid reagent to 45 cm³ of water and 5 cm³ of concentrated hydrochloric acid, stirring and filtering if necessary. Alternatively centres may prepare this reagent using their own procedure providing the reagent gives a positive test with butanone;
- (n) 5 cm³ dilute sulphuric acid; concentration approximately 1.0 mol dm⁻³ (for Question 3);
- (o) 5 cm³ of aqueous potassium dichromate(VI); concentration approximately 0.20 mol dm⁻³;
- (p) 10 cm³ of aqueous sodium hydroxide; concentration approximately 0.50 mol dm⁻³. Label this solution 0.50 mol dm⁻³ sodium hydroxide for Q3(c);
- (q) 10 cm³ of iodine/potassium iodide solution made by adding 2 g iodine to 6 g potassium iodide dissolved in 100 cm³ water and labelled aqueous iodine;
- (r) 20 cm³ of freshly prepared aqueous starch; concentration approximately 1% labelled starch;
- (s) a supply of distilled water.

For home centres (ONLY), the chemicals identified with an asterisk (*) will be sent by a firm of manufacturing chemists

Question		Corre	ct Answ	<i>i</i> er			otable	F	Reject	Mark
	Table 1					Ans	wers			10
Question Number 1.(a)	Table 1 Check subtracorrecting if All volumes ALLOW one readings are ALLOW 0 as volume All subtracti [VVtop RHS Mean titre For correct a choosing ide the average 0.05 cm³ (1) Do not penalised in [V by the miline in parage or in the or in average or in average or in the or in average or in th	actions a necessarecorded slip but a in the wainitial volume ons correct to averaging actions a Table 1 and the ending th	nd averary. I to 0.05 Withhold Wrong be Idume No ect (1) I of chos Idues and to 2 or 3 Sing 2/3 Made ar Volumes Examiner In error sing The cand	aging ari form ³ (1) of this maps. OT 50 as sen value of for reces do dps or the rd dp if a mear the marithme used in must cal must cal didate's of itre has incose any	es / ording to nearest already dotted etical the mean alculate a culate a chosen been y two		otable wers	F	Reject	Mark 10
	closest two titres. Calculate the difference(d) between the candidate's mean titre and that of the examiner or supervisor.									
	Examiner's titre = 22.70 cm ³ (to be confirmed at standardisation)									
	Award marks for accuracy as follows.									
	Difference	±0.20	±0.30	±0.40	±0.50					
	(d) =	4	3	2	1					
1	Mark	4	3		I					

Range Award a ma the candida range(r) is t outermost t If the exami of incorrect mark on the examiner to	te to cal he differ itres use iner has subtrac e correct	culate trence be ded to calcorrecte tion the ded titres	he mean etween the culate the ed titres n award s used by
Range(r) of titres/cm ³	±0.20	±0.30	±0.50
Mark	3	2	1
Examiner to accuracy an			awarded
d= value ✓ ^{4 max}			= value 3 max
Then the ma [Overseas so titre value"	cripts: ex	xaminer	

Question	Correct Answer	Acceptable	Reject	Mark
Number		Answers		
1.(b)	Moles $S_2O_3^{2-}$ in mean titre = mean titre x 0.110	Correct answer		3
	1000	from any		
	(1)	method for (3)		
	moles MnO_4^- in 25.0 cm ³ = $\frac{\text{moles } S_2O_3^{2^-}}{5}$ (1)			
	concentration $MnO_4^- = \frac{\text{moles } MnO_4^- \text{ in } 25.0 \text{ cm}^3}{0.0250 \text{ (dm}^3)}$	Ignore sf except on final conc ⁿ .	Final conc ⁿ if not to 3 sf.	
	to 3 sf (1)		∴ max (2)	
	Ignore units			
	Do not penalise loss of trailing zeros			

Question	Correct Answer	Acceptable	Reject	Mark
Number		Answers	_	
1.(c)	Yellow to colourless	Straw (colour) to colourless	Colourless alone Any purple / brown	1
		to coloul less	Any purple / brown	

Question Number	Correct Answer	Acceptable Answers	Reject	Mark
2.(a)	Observations	Alisweis		3
	White precipitate (1)			
	Dissolves / disappears (in excess NaOH) / colourless solution (1)	Soluble in excess/ goes		
	Inference Zinc / Zn ²⁺ , aluminium / Al ³⁺ lead(II) / Pb ²⁺ any two (1)	clear	Symbols Zn, Al, Pb.	
	Ignore Cd ²⁺ / Sn ²⁺ / Sn ⁴⁺ / Sb ³⁺			
Question	Correct Answer	Acceptable Answers	Reject	Mark
Number	COTTEST ATISWET	Acceptable Allswers	Reject	Walk
2.(b)	Observation Any red (1) Inferences			3
	Aluminium / Al ³⁺ (1) Acidic (since only 3+ ion of Al, Zn, Pb)			
	Acidic - Stand alone mark (1)			
Question Number	Correct Answer	Acceptable Answers	Reject	Mark
2.(c)	Observations White precipitate (1) Insoluble in excess NH ₃ (1) Inference AI(OH) ₃ / [AI(H ₂ O) ₃ (OH) ₃]/aluminium			3
	hydroxide (1)			
Question Number	Correct Answer	Acceptable Answers	Reject	Mark
2.(d)	Observation White precipitate (1) Inference			2
	chloride / Cl⁻ (1)		Chlorine / Cl	
Question Number	Correct Answer	Acceptable Answers	Reject	Mark
2.(e)	AICI ₃	Al ₂ Cl ₆		1

Question	Correct Answer	Acceptable Answers	Reject	Mark
Number				
2.(e)	AICI ₃	Al ₂ Cl ₆		1
İ				

Question	Correct Answer	Acceptable	Reject	Mark
Number		Answers		
2.(f)	Observations			5
	(any) blue precipitate (1)			
	Dissolves/ disappears in excess (1)	Soluble in		
	Deep(er) blue solution (1)	excess/ goes		
	Inferences	clear		
	$Cu(OH)_2 / [Cu(H_2O)_4(OH)_2]$ (1)			
	[Cu(H2O)2(NH3)4]2+ (1)	$[Cu(NH_3)_4]^{2+}$	$[Cu(NH_3)_6]^{2+}$	

Question	Correct Answer	Acceptable Answers	Reject	Mark
Number				
2.(g)	CuCl ₂			1

Question	Correct Answer	Acceptable	Reject	Mark
Number		Answers		
3.(a)	Observation	Yellow-orange		2
	Yellow / orange precipitate (1)			
	Inference Carbonyl / C=O/>C=O/ both of aldehyde or ketone (1)			

Question	Correct Answer	Acceptable	Reject	Mark
Number		Answers		
3.(b)	Observation	No reaction	Just "nothing"	3
	Stays orange / no change (1)			
	Inferences			
	Ketone /not aldehyde if follows A or K in (a) (1)			
	Not oxidised / no redox / does not reduce $Cr_2O_7^{2-}$ (1)		Reject cq on wrong colour	

Question Number	Correct Answer	Acceptable Answers	Reject	Mark
3.(c)	Observation	711300013		3
	(pale) Yellow precipitate (1)	Cream ppte	CH₃I	
	Inferences			
	triiodomethane / Iodoform / CHI_3 (1) Methyl ketone / CH_3CO (1)		Methyl secondary alcohol / ethanol / ethanal	

Question		Correct Answer	Acceptable	Reject	Mark
Number			Answers		
3.(d)(i)	m/e	72 (1)			2
	Structure	CH_3 — CH_2 — $C=0$ / C_2H_5 — $C=0$ (1)		CH₃COCH₂CH₃	
		$ m CH_3$ $ m CH_3$ $ m Ignore~positive~charge$		Species with negative charge	

Question	Correct Answer	Acceptable	Reject	Mark
Number		Answers		
3.(d)(ii)	CH ₃ CH ₂ CO ⁺ / CH ₂ COCH ₃ ⁺		Formula with no positive charge $C_3H_5O^+$	1

Question Number		Correct Answer	Acceptable Answers	Reject	Mark
4.	1 🗸	(Add Na ₂ SO ₄ to all five): the one that gives white ppte is BaCl ₂			7
	2 🗸	Add BaCl ₂ to other four solutions. White ppte with AgNO ₃			
	3 ✔	Add AgNO ₃ to remaining three solutions			
	4 ∨ 5 ∨	White ppts with NaCl and ZnCl ₂ Brown ppte with NH ₃ / remaining one is NH ₃	No white ppte with NH ₃		
	6 ° 7 °	Add NH_3 to $NaCl$ and $ZnCl_2$ White ppte with $ZnCl_2$			

<u>OR</u>

Question		Correct Answer	Acceptable Answers	Reject	Mark
Number					
4.	1 🗸	(Add Na ₂ SO ₄ to all five): the one that gives white ppte is BaCl ₂			7
	2 🗸	Add $BaCl_2$ to other four solutions. White ppte with $AgNO_3$			
	3 ✔	Add remaining three solutions to AgCI ppte			
	4 ✔	AgCI dissolves in NH ₃			
	5✔	Add AgNO ₃ to remaining two solutions			
	6✔	White ppte with both ZnCl ₂ and NaCl			
	7 🗸	Add excess NH ₃ : ZnCl ₂ ppt disolves			

<u>OR</u>

Question Number	Correct Answer	Acceptable Answers	Reject	Mark
4.	 (Add Na₂SO₄ to all five): the one that gives white ppte is BaCl₂ Add BaCl₂ to other four solutions. White ppte with AgNO₃ Add remaining three solutions to AgCl ppte AgCl dissolves in NH₃ Add NH₃ to NaCl and ZnCl₂ White ppte with ZnCl₂ No ppte with NaCl/ NaCl remaining 			7

OR

Question		Correct Answer	Acceptable Answers	Reject	Mark
Number					
4.	1 🗸	(Add Na ₂ SO ₄ to all five): two white ppts - BaCl ₂ and AgNO ₃			7
	2✔	Distinguish between ppts			
	3 ✔	Add AgNO ₃ to remaining three solutions			
	4 🗸	White ppts with NaCl and ZnCl ₂			
	5 ~	Brown ppte with NH ₃ / remaining one is NH ₃	No white ppte with NH ₃		
	6♥	Add NH ₃ to NaCl and ZnCl ₂			
	7✔	White ppte with ZnCl ₂			