# MARK SCHEME for the October/November 2006 question paper

# 5070 CHEMISTRY

5070/03 Paper 3 (Practical Test), maximum raw mark 40

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 instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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(a) Titration

### Accuracy

#### These marks are given using any of the candidate's values not just ticked ones.

For the two best titres give:

unco give.	
4 marks	for a value within 0.2 cm <sup>3</sup> of supervisor
2 marks	for a value within 0.3 cm <sup>3</sup> of supervisor
1 mark	for a value within 0.4 cm <sup>3</sup> of supervisor

If candidates' or supervisors' results are given to 2 decimal places take to the nearest 0.1 cm<sup>3</sup>. If halfway, round up or down so as to favour the candidate.

#### <u>Concordance</u>

These are based on all the values ticked by the candidate (not just those chosen for the accuracy marks) and are independent of the accuracy marks.

Give:

3 marks	if all the ticked values are within 0.2 cm <sup>3</sup>
2 marks	if all the ticked values are within 0.3 cm <sup>3</sup>
1 mark	if all the ticked values are within 0.4 cm <sup>3</sup>

To score any concordance mark at least two of the ticked values must be within **0.6 cm<sup>3</sup>** of the Supervisor's value.

If the candidate ticks only one value, or none at all, then see the notes on next page.

#### Average

Give 1 mark if the candidate calculates a correct average (error not greater than 0.05) of all his ticked value.

12 marks 8 marks

3 marks

1 mark

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ssuming a 25 cm <sup>°</sup>	<sup>3</sup> pipette and a titre of	24.6 cm <sup>3</sup>			
(b) Concentrat	ion of hydrogen pero	kide, in mol/dm <sup>3</sup>	2	marks	
conc	=	<u>24.6 x 0.02 x 5</u> 25.0 x 2		(1)	
	=	0.0492 (correct to 0.0001)		(1)	

Allow 0.05 for 0.0500 etc, answers should be correct to + or - 1 in the third significant figure.

Candidates who work out, and write down, the answer to the correct number of significant figures, but in the answer line use fewer figures are not penalised.

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## Question 2

**R** is sodium nitrite **S** is sodium sulphite

Test		Notes			
General points					
For ppt					
allow solid, suspension, powder do not allow substance, particles, deposit, residue, sediment, gelatinous, insoluble etc					
do not allow substance, particles, deposit, resid	ue, sec	liment, gelatinous, insoluble etc			
do not allow cloudy/milky etc for ppt forms but do allow cloudy/milky remains or clears for ppt remains or dissolves.					
For gases					
Name of gas requires test to be at least partially	y correc	ot.			
		A see evelved			
Effervesces = Bubbles = gas vigorously evolved	a but no	ot gas evolved			
Solutions					
Colourless not equivalent to clear, clear not equ	uivalent	to colourless			
As in 5068 colours of solutions need not specific					
'	5				
Test 1		Allow gas turns litmus red or brown gas (once only for			
4 marks		each) anywhere in Tests 1-4			
Effervesces	(1)	Bubbles etc			
Lileivesces	(1)				
Gas turns litmus red	(1)	Allow gas turns dichromate green as an alternative to			
	( )	turns litmus red			
Gas is brown	(1)	Allow yellow/orange but colour must be linked to a gas			
Blue solution	(1)	Allow any shade			
	(')	Allow any shade			
Test 2					
1 mark		Turns colourless but not turns clear, ignore any			
<b>-</b> · · · · · · ·		additional reactions that involve bubbles etc.			
Solution is decolourised	(1)				
Test 3					
3 marks					
No initial reaction with KI	(1)	Solution stays or turns colourless/clear. Any suggestion			
	. ,	of a reaction (ppt or bubbles) loses the mark			
Black ppt (with HC <i>l</i> )	(1)	Must have colour and ppt			
Effervesces	(1)				
	(1)				

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Test 4 <b>4 marks</b> Solution turns brown (1)	Dark green or any other reasonable dark colour but not black
<u>On heating</u>	
Effervesces (1)	
Solution becomes paler (1)	Allow any reasonable paler colour, change must be linked to the solution and must be lighter/more yellow than earlier.
+ NaOH	
Brown ppt (1)	Colour and ppt required, allow red/brown or red or orange
Test 5 3 marks	
Effervesces (1)	
Gas turns litmus blue (1)	
Ammonia produced (1)	Ammonia mark requires test or smell
Test 6 1 mark	
Solution is decolourised (1)	As test 2
Test 7 1 mark	Solution stays or turns colourless/clear. Any suggestion of a reaction (ppt or bubbles) loses the mark
No reaction (1)	
Test 8 2 marks	
White ppt (1)	Both colour and ppt required
Ppt dissolves (1)	Allow partially soluble or forms a solution or less ppt

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Test 9		
6 marks		
Red solution	(1)	Brown/red or red/brown
<u>Heating</u>		
Brown ppt	(1)	Colour and ppt required, allow red/brown or red or orange
+HC1		
Solution becomes paler	(1)	Allow yellow or green or colourless solution
Gas turns dichromate green	(1)	Allow this test and identification of sulphur dioxide here or in any other test.
Sulphur dioxide produced	(1)	Sulphur dioxide mark requires Test or smell
Green ppt	(1)	Not black ppt
Conclusion 3 marks		
<b>R</b> is both a reducing and oxidising agent	(1)	
<b>S</b> is a reducing agent	(1)	
R contains nitrogen	(1)	Ammonia detected or named in Test 5 or brown gas in Tests 1-4. Do not allow nitrate.

Any 26 marks to score.