## MARK SCHEME for the May/June 2014 series

## **5070 CHEMISTRY**

5070/32

Paper 3 (Practical Test), 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

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Page 2		Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2014	5070	32
(a)	Tempera	ature readings		
	R: tempe S: tempe P: pattern a ge expe	t of temperatures provided for columns D and E (1 eratures recorded to 0.5 °C (1) erature rises correctly calculated, 6 correct (1) OR n of results: eneral rise then fall (1) eriments 1–3 increasing temperature rise (1) eriments 4–7 decreasing temperature rise (1)		
		y: of the experiments 1–7 give 1 mark for each tem pervisor's value (7)	perature rise within	1.0 °C [14
(b)	Graph			
	•	plotting of all the points (1) rsecting straight lines which fit the results as plotte	ed (1)	[2
(c)	Volume o	of P		
	Correct r lines (1)	ecording of the volume from the graph at the poin	t of intersection of t	he two [1
Mai	rk parts <b>(d</b>	I) – (f) using the candidate's volume of P.		
Ass	suming the	e volume of <b>P</b> is $23.0 \text{ cm}^3$ :		
(d)	Number	of moles of HCl in 23.0 cm <sup>3</sup> of <b>P</b>		
	= 23	3.0×1.50 1000		
	= 0.0	0345 (1)		[1]
(e)	Number	of moles of NaOH which react		
	= 0.0	0345 (1)		[1
(f)	Concent	ration in mol/dm <sup>3</sup> of <b>Q</b>		
	Volume o	of <b>Q</b>		
	50.0 – 23	3.0 = 27.0 (1)		
	Concent	ration of <b>Q</b>		
	= 0.	<u>0345×1000</u> 27.0		

r			
Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5070	32

## 2 R is hydrochloric acid S is sodiu

S	is	sodium	thiosulfate
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Test			Notes
<b>General points</b> For ppt allow solid, suspension, powder			
For gases Name of gas requires test to be Effervesces = Bubbles = gas vig			
Test 1			
bubbles	(1)		
gas pops with a lighted splint	(1)		
hydrogen	(1)		to score hydrogen mark there must be some indication of a test e.g. 'popped with a splint', 'tested with a burning splint'
metal disappears	(1)	[4]	tostod with a barning spinit
Test 2			
(a) white ppt	(1)		
(b) ppt remains	(1)	[2]	
Test 3			
white or yellow ppt	(1)		
manganate(VII) decolourised	(1)		allow turns colourless/white/brown
pungent gas/sulfur dioxide	(1)	[3]	
Test 4			
decolourised	(1)	[1]	allow turns colourless
Test 5			
white/yellow/red/brown ppt	(1)		
colour of ppt darkens	(1)	[2]	

Pa	ge 4	Mark Scheme			Syllabus	Paper
GCE O LEVEL – May			ay/June	2014	5070	32
Test				Notes		
Tes	it 6					
(a)	solution turns purple/re	ed/violet(1)		accept dark brown		
	solution finally colourles	ss/pale (1)		accept colo	ur fades/becomes p	baler
(b)	green	(1)		accept blac	k-green	
	ppt	(1)				
	insoluble in excess	(1)	[5]			

[maximum 16 marks from 17 scoring points]

## Conclusions

Cation in **R** is  $H^+$ . (In Test 1 metal reacts.) (1)

Anion in **R** is CL. (In Test 2 there must be a white ppt which remains in nitric acid.) (1)

If both ions in  ${\bf R}$  are correct but inverted, allow one mark from the previous two.

**S** is a reducing agent. (Test 4 decolourised or green ppt in Test 6) (1)

[3]

[Total: 19]