

CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2013 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.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Pa	ge 2	Mark Scheme	Syllabus	Ser 1
		GCE O LEVEL – May/June 2013	5070	280
I)	Titratior	1		"THE
	Accurac	ey (max 8)		1
	4 m 2 m	of the best two titres give: arks for a value within 0.2 cm ³ of supervisor arks for a value within 0.3 cm ³ of supervisor ark for a value within 0.4 cm ³ of supervisor		ww.papaCambrid.
	Concore	dance (max 3)		
	2 m	arks if all the ticked values are within 0.2 cm ³ arks if all the ticked values are within 0.3 cm ³ ark if all the ticked values are within 0.4 cm ³		
	Average	e (max 1)		
		e 1 mark if the candidate calculates a correct average is ticked values. (1)	(error not grea	ter than 0.05) of
∖ss	uming a 2	$25\mathrm{cm}^3$ pipette and a titre of 20.2 cm ³		[12]
	-	ation of phosphoric acid in P		[12]
	concentr	ation of phosphoric acid in P $\frac{0.10}{\times 2}$ (1)		[12]
(b)	$concentr= \frac{25.0 \times}{20.2}$ $= 0.0619$	ation of phosphoric acid in P $\frac{0.10}{\times 2}$ (1)		[12]
(b) Ans	$concentr= \frac{25.0 \times}{20.2}$ $= 0.0619$ swers sho	ation of phosphoric acid in P $\frac{0.10}{\times 2}$ (1) (1)		
(b) Ans	concentr = $\frac{25.0 \times}{20.2}$ = 0.0619 swers sho mass of	ation of phosphoric acid in P $\frac{0.10}{\times 2}$ (1) (1) uld be correct to + or -1 in the third significant figure		
(b) Ans	concentr = $\frac{25.0 \times}{20.2}$ = 0.0619 swers sho mass of	ation of phosphoric acid in P $\frac{0.10}{\times 2}$ (1) (1) uld be correct to + or -1 in the third significant figure phosphoric acid in 100 cm ³ of the rust remover	·	
(b) Ans (c)	$concentr= \frac{25.0 \times}{20.2}$ $= 0.0619$ wers sho mass of = 0.0619 = 6.07	ation of phosphoric acid in P $\frac{0.10}{\times 2}$ (1) (1) uld be correct to + or -1 in the third significant figure phosphoric acid in 100 cm ³ of the rust remover		[2]
(b) Ans (c)	$concentr= \frac{25.0 \times}{20.2}$ $= 0.0619$ wers sho mass of = 0.0619 = 6.07	ation of phosphoric acid in P $\frac{0.10}{\times 2}$ (1) (1) uld be correct to + or -1 in the third significant figure phosphoric acid in 100 cm ³ of the rust remover 9×98 (1) age by mass of phosphoric acid in the rust remover	·	[2]
(b) Ans (c)	concentr = $\frac{25.0 \times}{20.2}$ = 0.0619 swers sho mass of = 0.0619 = 6.07 percenta	ation of phosphoric acid in P $\frac{0.10}{\times 2}$ (1) (1) uld be correct to + or -1 in the third significant figure phosphoric acid in 100 cm ³ of the rust remover 9×98 (1) lige by mass of phosphoric acid in the rust remover (1)		[2]

Page 3				Syllabus	S. Y
	GCE O LEV	/EL – May/Ju	une 2013	5070	"aC
R is sulfuric a	acid, S is copper(I	I) sulfate			DabaCann
Test			Notes		
General Points					
	nce, particles, de /milky/white soluti or ppt remains or o n/ppt turns colour	on etc for pp dissolves. less for ppt d	t forms but do alle issolves.	inous, insoluble etc. ow cloudy/milky/white	
Effervesces = bubb				ed.	
For solutions colourless not equiv	valent to clear, cle	ear not equiva	alent to colourless	5.	
Solution R					
Test 1					
(a) white ppt		(1)			
(b) insoluble ir	n acid	(1)			
Test 2					
effervescence		(1)			
turns lime wate	er milky	(1)			
carbon dioxide		(1)			
solid disappear	S	(1)			
Test 3					
(a) effervesce	nce	(1)			
(b) faster effer	vescece	(1)			
pops with a ligh	nted splint	(1)			
hydrogen		(1)			

Pag	e 4		ark Scheme		Syllabus Syllabus	
		GCE O LEVEL – May/June 2013		une 2013	5070 232	
est 4					anto	
(a)	blue ppt	:	(1)		Syllabus 5070 Banacamb	
	dissolve	es in excess	(1)			
	dark blu	e solution	(1)			
(b)	blue ppt	t	(1)			
	dissolve	es in excess	(1)			
	blue sol	ution	(1)			
est 5						
(a)	blue sol	ution/no change	(1)			
(b)	dark blu	le solution	(1)			
(c)	red/brov	vn	(1)	allow for 1 mark yellow/green/re		
	solid/pp	t	(1)	yenow/green/re	a/brown	
est 6						
(a)	white pp	ot	(1)			
(b)	insoluble	e in acid	(1)			

Conclusions

The anion in **R** and **S** is sulfate/SO₄²⁻ (ppt remains in acid in Test 1 and Test 6) (1)

The cation in **R** is hydrogen/H⁺ (any effervescence in Test 2 or Test 3) (1)

The cation in **S** is copper/Cu²⁺ (any blue in Test 4) (1)

Note: There are 26 scoring points – any 24 to score.

[Total: 24]