CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2012 series

5070 CHEMISTRY

5070/42

Paper 4 (Alternative to Practicle), maximum raw mark 60

www.tiremepapers.com

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 October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2			Mark Scheme	Syllabus	Paper
				GCE O LEVEL – October/November 2012	5070	42
1	(a)	25 (1)cm			
	(b)	yello	ow (1			
	(c)	filtra	ation /	/ centrifuge / decantation (1)		
	(d)	0.02	2 (1) r	noles		
	(e)	0.02	2 (1) r	noles		
	(f)	0.80 (ecf) (1)r for ((moles e) and (f) from (d))		[Total: 6]
2	(a)	CuC	D (1)	black (1)		
	(b)	CuC				
	(c)	сор	per s	ulfate, blue (1) (both)		
	(d)	zinc	: diss	olves / disappears (1)		
		сор	per /	brown / orange / pink / red-brown (not red)		
		dep	osit /	residue / metal / substance / powder / solid (1) (both	n)	
		(blu	e) co	lour of solution reduces / fades or is lost (1)		
		gas	evolv	ved / effervescence / fizzing / bubbles (1)		
		(<u>not</u>	hydr	rogen evolved) (<u>maximum 3 marks</u>)		
	(d)	silve		[Total: 8]		
3	(a)	(i)	prop C ₃ H;	oanol (1) ₇ OH / C₃H ₈ O (1)		
		(ii)	conc (<u>not</u> to re (<u>not</u>	denser (1) fractionating column) eturn unreacted compounds to flask (1) changes vapour to liquid)		
	((iii)	elect (<u>not</u>	tric heater – alcohols (reactants) are flammable (1) dangerous)		

Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – October/November 2012	5070	42

(b) (i) 100 °C (1)

(ii)	thermometer reads or temperature rises to 140 °C (1)	
	not just temperature rises	
(iii)	to prevent build up of pressure or explosion (1)	
	not to allow gas to escape	[Total: 8]
(b) (1)		[Total: 1]
(D) (T)		[10tal. 1]
(b) (1)		[Total: 1]
(-) (4)		IT . 4 . 1. 41
(a) (1)		[lotal: 1]

7 (a) (1) [Total: 1]

8 (a) 1.61 (1)g

4

5

6

- (b) pink to colourless (1)
- (c)
 26.3
 29.3
 47.1
 1 mark for each correct row <u>or</u>

 0.0
 3.6
 21.6
 correct row <u>or</u>

 26.3
 25.7
 25.5
 column (3)

mean value = 25.6(1) cm³

- (d) 0.00256 (1) moles (0.0026 loses mark)
- (e) HCl + NaOH \rightarrow NaCl + H₂O (1)
- (f) 0.00256 (1) moles
- (g) 0.0256 (1) moles
- (h) 0.05 (1) moles
- (i) 0.0244(1)moles

Page 4		Mark Scheme Syllabus							us	Paper				
		GCE O LEVEL – October/November 2012 5070								42				
	(j)	0.01	122 (*	1)mo	les									
	(k)	132	(1)											
	(I)	132 hen	– 90 ce C ₃	(1) = ₃H ₆ /∶	= 42 x = 3,	y = 6	(1)							
		ecf	throu	ghou	t and	for va	lues o	of y in	(k)					[Total: 16
9	(a)	tran <u>not</u>	sition M is a	n met a trai	al ions nsition	s / trar meta	nsition I / it is	i meta a trai	Il presen nsition m	t (1) netal / tra	ansition	metal on it	s own	
	(b)	(i)	gree	n pp	t (1)									
		(ii)	ppt i	nsolu	ıble in	exces	ss (1)							
		(iii)	amm <u>or</u> ar	nonia mmo	evolv nia tur	ed (1) ns litn) gas t nus bl	urns l ue (2)	itmus bli)	ue (1)				
	(c)	BaC omi use	Cl ₂ or ssion of su	Ba(N of B Ilfuric	IO ₃) ₂ (′ a salt ; acid (1) with in test or sulf	n HC <i>l</i> (t = 0 n fates =	or HN narks = 0 ma	IO₃ (1) w arks	vhite ppt	(1)			[Total: 8
10	(a)	all p smc	ooints ooth c	ploti curve	ed coi throu	rrectly gh the	r (1) e point	ts (1)						
	(b)	(i) 1	3 (1)											
		(ii)	7(1)											
		(iii)	27.5	cm ³	(1)									
	(c)	(i)	H ₂ S0	O_4	+	2Na	ОН	\rightarrow	Na ₂ SO ₄	+ 2⊢	I ₂ O (1)			
		(ii)	0.45	5 (all	ow 0.4	45 or (0.46 di	m³) (1)					
	(d)	hea to c wate	t / ev rystal er / le n (1)	apora Ilisati eave	ate / b on poi solutic	oil / le int / sa on to c	ave in aturati cool / l	n sun on po eave	(1) int / eva to crysta	porate so Illise / lea	ome of ave on	its		
		was	sh and	d dry	crysta	als (1)								[Total: 10]