MARK SCHEME for the May/June 2013 series

0620 CHEMISTRY

0620/61

Paper 6 (Alternative to Practical), maximum raw mark 60

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.



	Page 2			Mark Scheme					Syllabus		•				
						IC	GCSE	– May/.	June 20	12		0620		61	
1	(a)	electrode(s) / anode / cathode(either) (1) allow: electrodes labelled wrong way round not: carbon/platinum													
		bulk	b / Ian	np /	light	: (1)									[2]
	(b)	ligh	ted s	plin	t (1)	pops (1) glov	ving spl	lint = 0						[2]
	(c)	gra	raduated test-tube / measuring cylinder (1) not: gas syringe as will not work												
		fille	d with	ı ele	ectro	lyte / a	acid / w	ater inv	verted o	ver elect	rode / c	owtte (1)			[2]
	(d)	(i)	sodi	um	hydr	oxide	(1)								[1]
		(ii)					-		tmus tur is incori	rns blue (rect	(1)				[1]
2	(a)	to p	orever	nt ai	ir / o>	kygen	/ bacte	eria ente	ering jar	[.] (1)					[1]
	(b)	pes	tle an	nd /	or m	ortar (1)								[1]
	(c)	diaę	gram	of f	unne	l <u>and</u> 1	filter pa	aper (1)	labelle	d (1)					[2]
	(d)) yeast would not work at high temperatures / kills yeast / denatures enzymes / owtte (1 allow: kills enzyme					/tte (1)	[1]							
	(e)	(i)				th (1) ⊃₂ give	en off /	turns c	loudy						[1]
		(ii)	(colle	ect	gas)	and m	neasur	e volum	ne / cou	nt bubble	es (1)				
			over	cei	tain	time ir	nterval	(1)		/ reactio		bed			[2]
	(f)	<u>frac</u>	tiona	<u>l</u> dis	stillat	ion (1))								[1]

	Ра	ge 3	Mark Scheme	Syllabus	Paper		
			IGCSE – May/June 2012	0620	61		
3	(C)	Table of results for Experiments 1–4					
			solids correctly recorded (1) 1, 2, 3, 5g				
			d maximum temperature boxes correctly completed	1 (1)			
			, 23, 22, 24				
		maximur	n 23, 27, 28, 34				
		tempera	ture differences correct (1) 2, 4, 6, 10		[3]		
	(d)	results fo	or Experiment 5				
		initial an	d final temperatures completed 21 and 13 (1)				
		tempera	ture change completed correctly and <u>shown as neg</u>	<u>ative</u> –8 (1)	[2]		
	(e)	all points	s correctly plotted 3–1 for any incorrect				
		straight l	ine graph drawn with a ruler (1)		[4]		
	(f)	(i) valu	e from graph 12 °C ± half small square (1)				
		extra	apolation shown clearly (1) allow: ecf		[2]		
		(ii) valu	e from graph 4.5g ± half small square (1)				
		indio	cation shown clearly (1) allow: ecf		[2]		
	(g)	endothe	rmic (1)		[1]		
	(h)	lower ter	nperature change (1)				
		3°C (1)					
		greater v	volume/more acid (1) any 2 for		[2]		
	(i)	room ter	nperature or initial temperature from table 24 $^{\circ}$ C (1)	1			
		reaction	finished / owtte (1)		[2]		
	(j)		ge, e.g. comparability of results / fair test (1) reference to reliability / accuracy				
			ntage, e.g. reaction not finished / temperature still c n temperature (1)	hanging / may not r	each [2]		

	Page 4	Mark Scheme	Syllabus	Paper				
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4	tests on filtrate							
	(a) colourles ignore:	[1]						
		precipitate (1)						
	soluble i	n excess / dissolves (1)		[3]				
	(c) white pre Insoluble	ecipitate (1) e / does not dissolve (1)		[2]				
	(d) white (1)	precipitate (1)		[2]				
	(e) no reacti	ion / no change / no precipitate (1)		[1]				
	(g) transitior	n metal / copper (1) carbonate (1)		[2]				
5	(a) both <u>lose</u> not: cha	e mass (1) nge mass		[1]				
	(b) mass los	ss increases constantly in graph A (1)						
	becomes	s constant in graph B (after about 7–9 hours) (1)						
	mass los	ss or change is greater in acid/less in alkali (1)		[3]				
		/ lab coat / tongs / fume cupboard / well ventilated reference to hair	area any two	[2]				
6	weigh mixture (1)							
	add excess (1) sulfuric acid (1)							
	heat / stir (1)							
	filter (1) wash							
	reweigh(1) calculate percentage (1) max 6							
	will not work = 0 ignore: details of evaporation of copper sulfate solution note: must have at least one weighing for 6 marks							