UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the November 2004 question paper

0620 CHEMISTRY

0620/06

Paper 6 (Alternative to Practical), maximum mark 60

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 initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

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

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 0620 (Chemistry) in the November 2004 examination.

	maximum mark available	minimum mark required for grade:				
		А	С	E	F	
Component 6	60	46	37	29	23	

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.

November 2004

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0620/06

CHEMISTRY Alternative to Practical

	Page 1 Mark So IGCSE – Nov		Mark Sch			Syllabus 0620	Paper 6
1	(a) A measuring cylinder (1)						
	B flask (1)	sk (1)					(2)
	(b) boxes comple	ted correctly	y, zinc and	hydrochloric	acid (1)		(1)
	(c) lighted splint (1) pops (1)						
	second mark	consequent	ial i.e. glow	ing splint = ()		(2)
2	(a) smooth line/curve (1)						(1)
	(b) result at 60s	(1)		not on curve	e or similar	(1)	(2)
	(c) calcium carbonate is being used up/acid gets more dilute (1)						(1)
3	(a) to absorb/hold	d/contain the	e liquid (1)				(1)
	(b) cracking (1)						(1)
	(c) bromine (water	er) (1)		colourless	(1)		(2)
	(d) remove the de	elivery tube	from the wa	ater (1)			
	to prevent suc	ck-back or s	imilar effect	(1)			(2)
4	Table of results						
	initial temp.	24	23.5	24.5	23	22.5	23
	final temp.	_	20.5	17.5	14	11	7.5
	All 11 temperatures recorded correctly (5), -1 for each incorrect						
	(a) Graph points plotted correctly (3), -1 for each incorrect						
	strai	ght line (1)					(4)
	(b) (i) temperature from graph (1) e.g. $12.5^{\circ}\text{C} \pm 0.5$						(1)
	indication	(1)		°C (1)			(2)
	(ii) temperature from graph (1) e.g. 4°C ± 0.5						
	extrapolat	ion shown	(1)				(2)
	(c) endothermic	(1)					(1)
	(d) temperature changes would be smaller (1)						
	more water	(1)					(2)
	(e) larger surfac	e area (1)		reacts/disso	olves faster/	easier (1)	(2)

	Page 2		ark Scheme – November 2004	0620	Paper 6			
	(f) 22 - 24	4°C/room temperature	(1) reaction finished (1)		(2)			
	(g) use a	burette/pipette instead	of measuring cylinder/insulation	n/lids/lags (1) (1)			
5	(a) white	(1)	crystals/solid (1)		(2)			
	(c) (i) whi	ite (1)	precipitate (1)		(2)			
	(ii) whi	ite (1)	precipitate (1)		(2)			
	(iii) refe	erence to smell (1)	alkaline/blue (1) pH 9 \rightarrow 1	2 (1)	2 max (2)			
	(d) ammor	nia (1)			(1)			
	(e) alkaline	e gas/ammonia given c	off (1)					
	acid ga	as/hydrogen chloride gi	ven off (1)		(2)			
6	(a) litmus/i	indicator (1)						
	bleach	ed in chlorine, no effec	t with sodium chloride (1)		(2)			
	(b) sodium	sodium hydroxide (1)						
	green (en (precipitate) with iron(II), brown (precipitate) with iron(III) (1)						
	(c) add hy	nydrochloric acid (1)						
	fizz/buł	ubbles with carbonate, no reaction with sulphate (1) (2)						
	alterna	ternative with HC <i>1</i> and barium chloride (1)						
	white precipitate with sulphate, not carbonate (1)							
7	chromatog	raphy (1)	apply inks/spots to pape	r (1)				
	organic so	lvent/water (1)	rises up paper (1)					
	check heig	ghts/positions of spots	(1) compare to find ink from	banknote	(1) (6)			
	N.B. all marks can be obtained from a diagram							
			-	otal marka	for nonor 60			

Mark Scheme

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Total marks for paper 60

Syllabus

Paper