UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2007 question paper

0620 CHEMISTRY

0620/06

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.

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.

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		1000E October/November 2007	0020	00
1	(a) (i)	correct indication for crystals (1)		
	(ii)	correct indication of heat (1) no labels but correct position	n max 1	[2]
	(b) to c	ool/condense the water/gas/liquid (1)		[1]
	(c) blue	e (1) to white/grey (1)		[2]
2	(a) brow	wn/orange/red-brown (1)		[1]
	(b) (i)	takes the place of oxygen owtte (1) not air		[1]
	(ii)	16.6–17% (1)		[1]
	(c) (i)	formation of rust slower (1)		[1]
	(ii)	no effect (1)		[1]
3	(a) So	that all acid is used up/neutralised (1)		[1]
	(b) filte	r (1)		[1]
	(c) (i)	no more solid/solute can dissolve (1) at that temperature	(1)	[2]
	(ii)	use a glass rod to show crystals forming/observe crystals forming on edge of solution (1)	3	[1]
	(d) to p	revent breakdown of the crystals/not form powder/not lose	e water (1)	[1]

Mark Scheme

IGCSE – October/November 2007

Syllabus

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Paper

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4 Table of results

For all experiments
Initial temperature boxes correctly completed

18, 26, 16, 22

and final temperature boxes correctly completed (3) -1 for each incorrect

19, 29, 21, 41

Differences correctly completed (1)

[4]

1, 3, 5, 19

(a) bubbles/fizz (1)

[1]

(b) Appropriate scale for *y*-axis (1) 4 bars correctly drawn (2), –1 for incorrect bar

[3]

(c) (i) Experiment 1 (1)

[1]

(ii) Experiment 4 (1)

[1]

(d) correct reference to particle size/surface area (1) different chemicals used owtte (1)

[2]

(e) reason (1) for specified reagent (1) e.g. marble chips (1) visible at end of reaction (1)

[2]

(f) temperature changes would be smaller/less (1) larger volume of acid (1)

[2]

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5	(a)	(i)	Q	blue/purple (1) 11-14 (1)		[2]	
		(ii)	Q R	no reaction/change (1) bubbles/fizz (1)		[2]	
	(c)			/fizz (1) er (1) milky (1)		[3]	
	(e)	gre	en (1) precipitate (1)		[2]	
	(f)	hyc	lroge	en (1)		[1]	
	(g)	car	bon (dioxide (1)		[1]	
	(h)	hyc	droch	loric acid/HCl (1)		[1]	
	(i) \	weak	c (1) a	acid (1)		[2]	
6	vol	volumes correctly completed time/minutes volume/cm³					
			()	0		
			2	2	18		
			4	4	30		
			6	3	33		
			8	3	42		
			10)	45		
			12	2	46	[3]	
	(a)	-1	for a	s plotted correctly (2) ny incorrect line graph (1)		[3]	
	(b)	(i)	at 6	minutes (1)		[1]	
		(ii)	37/3	38 cm ³ (1)		[1]	
7	initi bur rec rep	al te n/igr ord t eat (mpei nite fu empe (1)	e/mass of fuel/idea of fair test (1) rature of water (1) uel (1) erature of water (1)			
	cor	npar	e e.g	greatest temperature rise in specified time sho	ws better fuel (1)	[6]	