UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

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, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the May/June 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2			Mark Scheme: Teachers' versionSyllabuIGCSE – May/June 20090620						S	Paper				
						IGC	SE – M	ay/Jun	e 2009				0620		06
1	(a)	 a) balance (1) stirring/(glass) rod/stirrer (1) not thermometer beaker (1) 								[3]					
	(b)	(i)	exce	ess	(1) not	residue	Э								[1]
		(ii)			/decan e/strair	t (1) n/centri	fuge								[1]
	(c)	hea	t/eva	apora	ate (1)	to crys	tallising	g point o	or descr	iption	e.g. u	ising g	glass roo	d (1)	[2]
2	(a)	to re	each	i rooi	n temp	peratur	e/be at	same t	empera	ture c	wtte (1)			[1]
	(b)	insu	lator/	r/to r	ninimis	se heat	loss (1)							[1]
	(c)	exo	therm	mic (1)										[1]
	(d)	(i)	40 cr	sm³ v	olume	of acio	l (1)								[1]
		(ii)	two s	stra	ght lin	es, mis	sing er	ror poir	nt (1) ex	tende	d to in	iterse	ct (1)		[2]
		(iii)	22.5	5 +/-	0.5 (1)) or rea	d from	graph c	2m ³ (1)						[2]
3	(a)	add	dilute	te ac	id (1) 1	fizz, no	fizz (1)) or cori	rect chlo	oride	est				[2]
	(b)	litm	us pa	aper	/name	d indica	ator (1)	turns b	lue (1) l	oleacl	ned (1))			[3]
	(c)				oxide/a pitate)		ia (solu	ition) (1) green	(prec	ipitate	e) (1)			[3]
4	(a)	Tab	le of	fresi	ults										
		fina	l tem	npera	ature b	oxes co	orrectly	comple	rectly (2 eted (2) mpletec		24 3	1 38	51 60 47 54 49 57		[5]
	(b)	-			ectly p graph (3), –1 f	or any	incorrec	t					[4]
	(c)	(i)	expe	erim	ent 5 (1)									[1]
		(ii)			ergy o Ilisions) partic	les mov	/e faste	r (1) r	nore ki	inetic	energy	= 2	[3]

	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper						
		IGCSE – May/June 2009	0620	06						
	(d) idea of a	(d) idea of a fair test/to compare effect of changing the temperature (1)								
		e from graph approx 20 (1) unit (1) apolation shown (1)		[3]						
	(ii) curv	ve sketched on grid below original curve (1)		[1]						
	• •	 f) change e.g. use of data logger/colourimeter (1) or use of lagging/insulation /repeat experiments or more values/use a burette or pipette 								
		explanation e.g. timing of reaction more accurate (1) to reduce heat losses /average readings for times/volumes more accurate								
5	tests on solic	I S								
	(c) (i) blue	precipitate (1)		[1]						
	(ii) blue	e (1) precipitate (1)		[2]						
	diss	olves/clears (1) deep/royal blue (1)		[2]						
	(iii) whit	e (1) precipitate (1)		[2]						
	(f) (i) V is	more reactive or converse (1)		[1]						
	(ii) oxy	gen (1)		[1]						
		transition metal/manganese oxide any two points (etter catalyst = 2	2)	[2]						
6		er (1) ix/warm (1) cant or pipette off liquid/sieve (1)		[3]						
	add indi	cator solution to acid (and note colour) (1) cator solution to alkali or named alkali (and note colo on e.g. colours should be different owtte (1)	our) (1) not base	[3]						