CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0620 CHEMISTRY

0620/63

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

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	Page 2								Syllab	us	9 V
			I	GCSE - (Octobe	er/Nove	mber 2	012	0620		TOO
1	(a)	(i) set	В (1) асс	ept: D or	B and	D					SHAP
		(ii) arro	w positio	ned anyw	here to	owards	liquid (1)			Sapacambridg
	(b)	effect bu	ung shoot	s out/test	tube c	cracks/s	hatters/	explodes	(1)		[2]
		referenc	e to pres	sure (1)							
	(c)	diagram	showing	delivery	tube in	to troug	h with v	/ater and	collecting ve	ssel (1)	[2]
		labelled	(1) note :	gas syrir	nge = C)					
2	(a)	hydroge	n (1)								[1]
	(b)	volumes	complete	ed correc	tly						[3]
		0 18	30	40	43	54	58	60			
			ach incorr xtra decir		e.g. 4	3.00					
	(c)	points p	lotted cor	rectly (3)							[4]
		smooth	curve (1)								
		–1 for ea	ach incorr	ect							
	(d)	(i) poir	nt at 4 mir	utes (1)	off curv	ve owtte	e (1)				[2]

(e) magnesium powder/higher temperature/more concentrated acid/catalyst used (1)

[2]

[2]

(ii) 47 – 49 (1) ignore units

indication on graph (1)

faster/more surface area/more collisions (1)

	Pad	ge 3				Mark :	Scheme	.		Svl	llabus	2.1	1	
	. u	3		IG				, mber 20	12		620		Bar	
}	(a)	a) initial readings										di	X	
		0.0	17.5	8.9									DaCan	Tide
		final readings												
		23.8	40.7	32.3	(2), -1	any ii	ncorrect							
		differences												
		23.8	23.2	23.4	(1)									
	(b)	titratio	on 2 an	ıd 3/23.	2 and 2	3.4 (1))							[2]
	average = 23.3 (1)													
		allow	: ecf fc	r calcu	lation of	avera	ige							
	(c)	pipet	te/bure	tte (1)										[1]
	(d)	blue	to red/p	oink (1)										[1]
	(e)	(i) h	nalf as r	much a	cid S/tw	ice as	much F	IC <i>l</i> (1)						[1]
		(ii) y	v = 2 (1)										[1]
ļ	test	s on fi	Itrate											
	(a)	(i) v	vhite (1) precip	oitate (1)) with (excess	does not	dissolve/	/clear (1)				[3]
		(ii) r	no prec	ipitate/\	ery slig	ht pred	cipitate/ı	no reacti	on					[1]
	((iii) v	vhite (1) precip	oitate (1))								[2]
	(c)	carbo	n dioxi	de/CO ₂	(1)									[1]
	(d)	lead/s	silver (*	1) carbo	onate (1)								[2]
;	(a)	Temp	perature	e boxes	comple	eted co	orrectly	(2), –1 fc	or each in	correct				[3]
		25	31	37	42	48	48	48						
		Temp	perature	e rises	calculate	ed cor	rectly (1)						

			W.
Pa	ge 4	Mark Scheme	Syllabus
		IGCSE – October/November 2012	0620
(b)	all point	s correctly plotted (3), -1 for any incorrect	Syllabus 10 Property 10 Proper
	smooth	straight line graphs drawn with a ruler (1)	To the second
	labels (1	1)	
(c)	(i) valu	ue from graph (1) 0.50 – 0.52 g allow: 0.5 g ignore uni	ts [1]
	(ii) valu	ue from graph (1) 8.5 – 9.0 °C	[1]
	allo	w: 9°C ignore units	
(d)	0.8g (1)		[1]
(e)	zinc (1)		[2]
	tempera reaction	ature stays same when increasing amounts added/no (1)	more heat given off/no further
(f)	no temp	perature changes (1) does not react owtte (1)	[2]
3 any	7 from:		[7]
kno	wn mass	or volume of fats/oil (1)	

6

add organic solvent (1)

add drops of bromine water (1)

read and record volume/number of drops (1)

until orange colour seen (1)

shake/stir (1)

compare oils (1)

conclusion (1)

[Total: 60]