MNN. Firemed abers com

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.



	Page 2			Mark Scheme Syllabus							aper		
					IGCSE –	Octob	er/Nove	mber 2	012		0620		63
1	(a)	(i)	set E	(1) acc	cept: D o	r B and	D						[2]
		(ii) arrow positioned anywhere towards liquid (1)											
	(b)	effect bung shoots out/test-tube cracks/shatters/explodes (1)											[2]
		reference to pressure (1)											
	(c)	diagram showing delivery tube into trough with water and collecting vessel (1)										(1)	[2]
		labe	elled (1) note	: gas syri	nge = 0)						
2	(a)	hyd	roger	(1)									[1]
	(b)	volu	ımes	comple	ed corre	ctly							[3]
		0	18	30	40	43	54	58	60				
		-1 for each incorrect ignore extra decimal place e.g. 43.00											
	(c)	points plotted correctly (3)								[4]			
		smooth curve (1)											
		–1 f	or ea	ch incor	rect								
	(d)	(i) point at 4 minutes (1) off curve owtte (1)										[2]	
		(ii) 47 – 49 (1) ignore units									[2]		
			indic	ation or	graph (1)							
	(e)	mag	gnesi	ım pow	der/highe	r tempe	erature/n	nore co	ncentr	ated a	icid/catalyst us	ed (1)	[2]
		faster/more surface area/more collisions (1)											

		3		IG	CSE –	Octobe	er/Nover	mber 2012		0620		63		
}	(a)	initial readings										[3]		
		0.0 1	17.5	8.9										
		final re	ading	ıs										
		23.8 4	10.7	32.3	(2), –	-1 any ir	ncorrect							
		differer	nces											
		23.8 2	23.2	23.4	(1)									
	(b)	titration	n 2 an	nd 3/23.	2 and	23.4 (1)	1					[2]		
		averag												
		allow:												
	(c)	(c) pipette/burette (1)										[1]		
	(d) blue to red/pink (1)										[1]			
	(e)	(i) ha	lf as r	much a	cid S/t\	wice as	much H	C <i>l</i> (1)				[1]		
		(ii) y =	= 2 (1)								[1]		
ŀ	test	ts on filtr	rate											
	(a)	(i) wh	nite (1) precip	oitate (1) with e	excess d	oes not dis	solve/cle	ar (1)		[3]		
		(ii) no	prec	ipitate/v	ery sli	ght pred	cipitate/n	o reaction				[1]		
		(iii) white (1) precipitate (1)												
	(c)	carbon	dioxi	de/CO ₂	(1)							[1]		
	(d)	lead/sil	ver (1	1) carbo	onate (1)						[2]		
;	(a)	Tempe	rature	e boxes	comp	leted co	orrectly (2), –1 for ea	ach incor	rect		[3]		
		25 3	31	37	42	48	48	48						
		Tempe	rature	e rises o	calcula	ted con	rectly (1))						
		0 6	6	12	17	23	23	23						

Mark Scheme

Page 3

3

4

5

Paper

Syllabus

	(b)	all points correctly plotted (3), -1 for any incorrect	[5]								
		smooth straight line graphs drawn with a ruler (1)									
		labels (1)									
	(0)	(i) value from graph (1) 0.50 – 0.52 g allow: 0.5 g ignore units	[4]								
	(6)		[1]								
		(ii) value from graph (1) 8.5 – 9.0 °C	[1]								
		allow: 9 °C ignore units									
	(d)	0.8 g (1)	[1]								
	(e)	zinc (1)	[2]								
		temperature stays same when increasing amounts added/no more heat given off/no further reaction (1)									
	(f)	no temperature changes (1) does not react owtte (1)	[2]								
6	any	7 from:	[7]								
	known mass or volume of fats/oil (1)										
	add organic solvent (1)										
	sha	shake/stir (1)									
	add	add drops of bromine water (1)									
	unti	until orange colour seen (1)									
	read	ead and record volume/number of drops (1)									
	con	ompare oils (1)									
	con	conclusion (1)									
		[Total: 6	30]								

Mark Scheme IGCSE – October/November 2012

Page 4

Syllabus 0620

Paper 63