## MARK SCHEME for the October/November 2012 series

## 0620 CHEMISTRY

0620/62

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	Paper	
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1	(a)	flas mea		ng/graduated cylinder (1)		[2]	
	(b)	(i)		s not react/unreactive/not reactive enough/below hy es (1)	drogen in the read	ctivity [1]	
		(ii)	mag	nesium/zinc/iron/aluminium (1)		[1]	
	(c)			of (gas) syringe (1) abelled (1)		[2]	
	(d)		ted s s (1)	plint/flame test (1)		[2]	
2	(a)		-	ine drawn with a ruler missing point at concentratior origin (1)	n 0.15 (1)	[2]	
	(b)			7/0.58 (1) ation shown (1)		[2]	
	(c)	line	to rig	ght hand side of original and goes through origin (1)		[1]	
	(d)	(i)	cata	lyst/to speed up the reaction (1)		[1]	
		(ii)		/er/owtte (1) surface area (1)		[2]	
3	(a)	spa	tula (	1) <b>not:</b> spoon		[1]	
	(b)	nitri	c/HN	O <sub>3</sub> (1)		[1]	
	(c)	(i)	toxic	c/poisonous/harmful <u>gas</u> given off or named toxic ga	as (1)	[1]	
		(ii)		of ensuring constant mass (1) ction complete (1)		[2]	
	(d)	(i)	inac loss reac	age (1) curate weighing (1) by spitting (1) tion not complete/owtte (1) e solid left in beaker (1)		[2]	

	Page 3			Mark Scheme Syl								IS	Paper
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4	(a)	Table o tempera						y (3),	–1 any	incorrect	t		
		23 27	' 31	34	36	35	34	33	32				[3]
	(b)	Table o tempera						y (3),	–1 for e	each inco	orrect		
		23 28	32	35	37	38	39	38	36				[3]
	(c)	all point best fit labels (	smooth				mall s	space(	3) –1	for any ir	ncorrect		[6]
	(d)	value fr shown o			–30 °(	C (1)							[2]
	(e)	exother	mic (1)										[1]
	(f)	(i) exp	erimen	t 2/aci	d H (1	I)							[1]
		(ii) aci	d (H) is	more	conce	entrate	ed/stro	onger	(1)				[1]
	(g)	room/in reactior				om tat	ole/23	°C (1)	I				[2]
5	(a)	green (	1)										[1]
	(b)	green ( precipit											[2]
	(c)	green p	recipita	te (1)									[1]
	(d)	no reac	tion/no	precip	itate/r	no cha	ange/r	no obs	ervatio	n/nothing	g (1)		[1]
	(e)	white (1 precipit											[2]
	(i)	ammon	ia (1)										[1]
	(j)	transitio nitrate (		l/coba	lt (1) i	gnore	copp	er					[2

Page 4			Mark Scheme	Syllabus	Paper					
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<ul> <li>6 (a) test (1) e.g. add named indicator/marble chip/magnesium e.g. ethanoic acid changes colour of indicator/ethanoic acid efferentiation allow: lighted splint (1) ethanol burns (1)</li> </ul>										
	(b)	crush (1) heat (1) in a fume pass thro time to co	al/eq e cupl ough olourl	potassium manganate (1)						
				clusion (1)		[6				
						[Total: 60				