## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2013 series

## 0620 CHEMISTRY

0620/23

Paper 2 (Core Theory), maximum raw mark 80

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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Pa	ge 2		Mark Scheme		Syllabus	Paper
				IGCSE – October/November 20	013	0620	23
1 (	a)	(i) i	alum	inium			[1]
		(ii)	calci	um and iron			[1]
	(	(iii)	lithiu	m			[1]
	(	(iv) :	silve				[1]
		(v) i	alum	inium			[1]
(1	b)	Any	2 of:				[2]
		rusts react react react acts	s/rea ets wi ets wi ets wi as a	h acids cts with water and oxygen/reacts with v h steam h oxygen h chlorine catalyst suitable e.g. reacts with nitrates of less			
(0	c)			xide added/lime added iir (blown into molten iron)			[1] [1]
							[Total: 9]
2 (	a)	Any	five o	of:			[5]
		nucleus in centre of atom protons and neutrons in nucleus/protons and neutrons in centre of atom electrons outside the nucleus/idea of electrons in shells outside the ce of atom 2 protons 2 electrons 2 neutrons (in commonest isotope) protons positively charged electrons negatively charged neutrons have no charge			entre		
(1	b)	airsh	nips/	olimps/balloons/diving/lasers/any othe	er suitable		[1]
(	c)	) 223 Xe =131, O =16, F = 19 (for 1 mark)					[2]
(	d)			n temperature): gas °C): liquid			[1] [1]
		` '		wo atoms $\mathbf{DRE}$ : $F_2/Cl_2$ (unqualified)/reference to s	same atoms	or different atom	[1]
							[Total: 11]

	Page 3		Mark Scheme	Syllabus	Paper	
			IGCSE – October/November 2013	0620	23	
3	` '		ns in outer shell ns in middle two shells		[1] [1]	
	(b) cale	cium (	chloride		[1]	
	(c) (i)	27 cı	$m^3$		[1]	
	(ii)		er initial gradient s up at same volume of gas		[1] [1]	
	(iii)		perature: goes faster/increases rochloric acid: goes slower/decreases		[1] [1]	
	(d) (i)	deco	omposition		[1]	
	(ii)		water <b>.OW</b> : calcium hydroxide solution		[1]	
		turns 2 <sup>nd</sup> r	s milky/cloudy/white ppt mark dependent on first being correct		[1]	
	(e) (i)	calci wate	ium nitrate er		[1] [1]	
	(ii)	hydr <b>ALL</b>	tralise acidic soils/neutralise acidic lakes/making moxide/making limewater/whitewash  OW: making cement/making lines on roads eel making	_	[1]	
	(iii)	exot	hermic		[1]	
4	(a) Bunsen burner/source of heat ALLOW: heating/heat					
	(b) X at 'space' at top of test tube					
	(c) speed up the reaction/increase rate of reaction/make reaction go faster					
	(d) C <sub>4</sub> H	H <sub>8</sub> / 20	$C_2H_4$		[1]	

	Pa	ige 4		Mark Scheme	Syllabus	Paper		
				IGCSE – October/November 2013	0620	23		
	(e)	(i)		olourises/goes colourless ORE: goes clear		[1]		
		(ii)	В			[1]		
		(iii)	4 <sup>th</sup> b	ox ticked (polymerisation)		[1]		
	(f)	(i)	C <sub>7</sub> H	16		[1]		
		(ii)	subs	stance containing carbon and hydrogen only		[1]		
	(g)	wat	carbon dioxide water ALLOW: correct formulae					
						[Total: 11]		
5	(a)	3 <sup>rd</sup>	and 5	th boxes ticked (sugar and water) (1 mark each)		[2]		
	(b)		(fractional) distillation  IGNORE: fractionation					
	(c)		l at ri L <b>OW</b> :			[1]		
	(d)	octa	anol			[1]		
	(e)	fror <b>AL</b> I	[1]					
		AN higl	[2]					
		cata higl <b>NO</b>						
6	(a)	(i)		rsible reaction/equilibrium reaction/reaction can go ORE: products go to reactants/it is a reverse reacti	-	[1]		
		(ii)		water to white copper sulfate/add water to anhydro <b>OW</b> : add water to CuSO <sub>4</sub>	ous copper sulfate	[1]		
			turns	s it blue		[1]		

Page 5		5 Mark Scheme Syllal		Paper
		IGCSE – October/November 2013	0620	23
	(iii)	melt it/turn it to liquid dissolve it in water/make a solution of it <b>ALLOW</b> : add water		[1] [1]
(b)	(i)	floats on top (of the mixture)/it is on top (of the mixtu	re)	[1]
	(ii)	S gains oxygen/it gains oxygen/S turns to SO <sub>2</sub> <b>ALLOW</b> : it/sulfur increases in oxidation number <b>ALLOW</b> : it/sulfur loses electrons		[1]
	(iii)	cathode: C electrolyte: D		[1] [1]
				[Total: 9]
7 (a)	112	(°C)		[1]
	liqui	id		[1]
(b)	arra <b>ALL</b> not	ingement: go from regularly to irregularly arranged/langed/go from regular to random  LOW: idea of becoming less packed/less arranged/nimplication of particles being apart from each other)  TE: do not allow implication of particles being 'apart' in	ot so close together (but	[1]
	mot mov	ion: start moving/start sliding over each other/go/ement/go from just vibrating to moving (over each ot_OW: idea of greater movement	from no movement to	[1]
(c)	Any	three of:		[3]
	part part diffu mov rand part	stal) dissolves/idea of dissolving icles (in crystal) become separated/solvent mole icles/mixing of particles/spreading out of particles usion vement of particles (in solution) dom (movement of particles) icles collide LOW: particles move from concentrated to dilute solut	-	
				[Total: 7]

Page 6		Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2013	0620	23
(a)	Any 2 of:			
	compour but mixtu ALLOW compour propertie ALLOW does not energy of	and has constant composition but mixture has variable and cannot be separated into different components are can (be separated)/only the mixture can be separated)/only the mixture can be separated and has properties different from elements it contains of the substances within it a compounds have sharp melting point (or boiling change when compound formed but no (or very exture formed)	s (by physical me parated out not in mixture ns but mixture has ng point) and mix	s the xture
(b)	Any two	of:		
	large par the salts (dissolve	salts move to the clay pot and insoluble particles (rticles (or insoluble particles) caught by leaves dissolve in the water/the salts are soluble ed) salts pass or through) the (holes in the) leaves/:: salts pass through holes in the bowl	,	vl

(c) (i) sodium carbonate [1]

(ii) chloride/Cl [1] IGNORE: chlorine

(iii) K<sup>+</sup> [1] SO<sub>4</sub><sup>2-</sup>

(d) 2 (NaC*l*) [1]

(e) electrons/an electron [1] IGNORE: negative charge

[Total: 10]