CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

www.PapaCambridge.com 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.

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Page 2		<u> </u>	Mark Scheme	· Ir		
1 490 2		•	IGCSE – October/November 2013	Syllabus 0620	Da	
1	(a)	(i)	alum	ninium	•	CON.
	(-,	(ii)		ium and iron		Da Cambridge
		(iii)	lithiu	ım		
		(iv)	silve			[1]
		(v)	aluli	ninium		[1]
	(b)	Any	y 2 of:			[2]
		rus rea rea rea act	ts/rea cts wi cts wi cts wi s as a	ith acids acts with water and oxygen/reacts with water and ith steam ith oxygen ith chlorine a catalyst r suitable e.g. reacts with nitrates of less reactive		
	(c)			oxide added/lime added		[1]
		оху	/gen/a	air (blown into molten iron)		[1]
						[Total: 9]
2	(a)	Any	y five	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 centre of atom 2 protons 2 electrons 2 neutrons (in commonest isotope) protons positively charged electrons negatively charged neutrons have no charge					
	(b)	airs	ships/	blimps/balloons/diving/lasers/any other suitable)	[1]
	(c)	223 Xe		, O =16, F = 19 (for 1 mark)		[2]
	(d)	(i)		m temperature): gas 0°C): liquid		[1] [1]
		(ii)		two atoms \mathbf{ORE} : F_2/Cl_2 (unqualified)/reference to same ator	ms or different atoms	[1]
						[Total: 11]

Page 3	Mark Scheme	Syllabus	· 03
	IGCSE – October/November 2013	0620	100

3 (a) 2 electrons in outer shell 8 electrons in middle two shells

4

32,1							
Page 3	Mark Scheme	Syllabus					
	IGCSE – October/November 2013	0620 Age					
	ectrons in outer shell ectrons in middle two shells	Syllabus To Andrew Community Communi					
(b) cald	ium chloride	[1] COM					
(c) (i)	27 cm ³	[1]					
(ii)	lower initial gradient ends up at same volume of gas	[1] [1]					
(iii)	temperature: goes faster/increases hydrochloric acid: goes slower/decreases	[1] [1]					
(d) (i)	decomposition	[1]					
(ii)	limewater ALLOW : calcium hydroxide solution	[1]					
	turns milky/cloudy/white ppt 2 nd mark dependent on first being correct	[1]					
(e) (i)	calcium nitrate water	[1] [1]					
(ii)	neutralise acidic soils/neutralise acidic lakes/making m hydroxide/making limewater/whitewash ALLOW: making cement/making lines on roads in steel making	[1]					
(iii)	exothermic	[1]					
		[Total: 15]					
` '	sen burner/source of heat .OW: heating/heat	[1]					
(b) X at 'space' at top of test tube		[1]					
(c) spe	ed up the reaction/increase rate of reaction/make reacti	on go faster [1]					
(d) C ₄ H	(d) $C_4H_8 / 2C_2H_4$						

	Page 4		<u> </u>	Mark Scheme Syllabus			
	Page 4		•	IGCSE – October/November 2013	0620	Qb.	
	(e)	(i)		olourises/goes colourless ORE: goes clear		Papa Cambridg	
		(ii)	В				
		(iii)	4 th b	oox ticked (polymerisation)		[1]	
	(f)	(i)	C ₇ H	16		[1]	
		(ii)	subs	stance containing carbon and hydrogen only		[1]	
	(g)	car wat		lioxide		[1] [1]	
		AL	LOW	: correct formulae		1.1	
						[Total: 11]	
5	(a)	3 rd	and 5	th boxes ticked (sugar and water) (1 mark each)		[2]	
	(b)			al) distillation E: fractionation		[1]	
	(c)		l at ri L OW :			[1]	
	(d)	oct	anol			[1]	
	(e)			ene and steam : from ethene and water		[1]	
		ΑN	D any	thom etherie and water two of: perature/heat/stated temperature between 150 and	d 1000°C	[2]	
		hig	h pres	phosphoric acid ssure/stated pressure between 50-100 atm Illow sulfuric acid (1) dilute with water (1) heat (1)			
						[Total: 8]	
6	(a)	(i)		ersible reaction/equilibrium reaction/reaction can go ORE: products go to reactants/it is a reverse reaction		[1]	
		(ii)		water to white copper sulfate/add water to anhydro .OW: add water to CuSO ₄	ous copper sulfate	[1]	
			turns	s it blue		[1]	

Page 5		ge 5	Mark Scheme	Syllabus	. 1
			IGCSE – October/November 2013	0620	OS I
		(iii) melt it/turn it to liquid dissolve it in water/make a solution of it ALLOW: add water			Da Cambridge
	(b)	(i) fl	loats on top (of the mixture)/it is on top (of the mixture)		[1]
		A	S gains oxygen/it gains oxygen/S turns to SO ₂ ALLOW: it/sulfur increases in oxidation number ALLOW: it/sulfur loses electrons		[1]
		` '	cathode: C electrolyte: D		[1] [1]
					[Total: 9]
7	(a)	112 (°	°C)		[1]
		liquid			[1]
	(b)	arrang ALLC not im	gement: go from regularly to irregularly arranged/becom ged/go from regular to random DW : idea of becoming less packed/less arranged/not so of polication of particles being apart from each other)		[1]
		motio move	E: do not allow implication of particles being 'apart' in solid on: start moving/start sliding over each other/go from ement/go from just vibrating to moving (over each other) OW: idea of greater movement	no movement to	[1]
	(c)	Any th	hree of:		[3]
		partic partic diffusi move rando partic	tal) dissolves/idea of dissolving cles (in crystal) become separated/solvent molecules cles/mixing of particles/spreading out of particles cion ement of particles (in solution) om (movement of particles) cles collide DW: particles move from concentrated to dilute solution	get in between	

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[Total: 7]

			- 2	
Page 6		Mark Scheme	Syllabus	3
		IGCSE – October/November 2013	0620	700
3	(a) Any 2 of:			Cambridge
	•	nd has constant composition but mixture has variab nd cannot be separated into different components		as) Se
	but mixtu	re can (be separated)/only the mixture can be sep	arated	COM
	ALLOW: compour	he		

(a) Any 2 of:

ALLOW: elements are chemically combined in compound but not in mixture compound has properties different from elements it contains but mixture has the properties of the substances within it

ALLOW: compounds have sharp melting point (or boiling point) and mixture

energy change when compound formed but no (or very small) energy change when mixture formed

(b) Any two of: [2]

filtration/salts move to the clay pot and insoluble particles (remain) in the bowl large particles (or insoluble particles) caught by leaves the salts dissolve in the water/the salts are soluble (dissolved) salts pass or through) the (holes in the) leaves/ IGNORE: salts pass through holes in the bowl

(c) (i) sodium carbonate [1]

(ii) chloride/C1 [1] **IGNORE**: chlorine

(iii) K⁺ [1] SO_4^{2-} [1]

(d) 2 (NaCl) [1]

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

[Total: 10]