

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.



Page 2	Mark Scheme	Syllabus Syllabus
	IGCSE – October/November 2013	0620
(a) (i) alum	ninium	and the
	ium and iron	Syllabus 0620 (1) (1)
(iii) lithiu		
		[1]
(iv) silve		
(v) alum	ninium	[1]
(b) Any 2 of:		[2]
reacts wi	ith acids	
	acts with water and oxygen/reacts with water and air	
reacts wi	ith oxygen	
reacts wi acts as a	ith chlorine a catalyst	
	r suitable e.g. reacts with nitrates of less reactive meta	l
(c) calcium	oxide added/lime added	[1]
oxygen/a	air (blown into molten iron)	[1]
		[Total: 9]
(a) Any five	of:	[5]
	in centre of atom	
	and neutrons in nucleus/protons and neutrons in centre s outside the nucleus/idea of electrons in shells o	
of atom 2 protons	s	
2 electro	ns	
	ns (in commonest isotope) positively charged	
electrons	s negatively charged	
neutions	have no charge	
	blimps/balloons/diving/lasers/any other suitable	[1]
(b) airships/		
		[0]
(c) 223	, O =16, F = 19 (for 1 mark)	[2]
(c) 223	, O =16, F = 19 (for 1 mark)	[2]
 (c) 223 Xe =131 (d) (i) (root 	m temperature): gas	[1]
 (c) 223 Xe =131 (d) (i) (root (-200) 	m temperature): gas 0°C): liquid	[1] [1]
 (c) 223 Xe =131 (d) (i) (root (-200) (ii) has 	m temperature): gas	[1] [1] [1]

PA CAMBRIDGE

		ARTIN MAR	trapapers.
Pa	nge 3	Mark Scheme Syllabus	r
		IGCSE – October/November 2013 0620	030
(a)		ectrons in outer shell ectrons in middle two shells	trapapers.
(b)	cal	cium chloride	[1]
(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 mortar/making calcium hydroxide/making limewater/whitewash ALLOW: making cement/making lines on roads (or games pitches)/ in steel making	[1]
	(iii)	exothermic	[1]
			[Total: 15]
(a)		nsen burner/source of heat L OW : heating/heat	[1]
(b)	Ха	t 'space' at top of test tube	[1]
(c)	spe	ed up the reaction/increase rate of reaction/make reaction go faster	[1]
(d)	C₄⊦	H ₈ / 2C ₂ H ₄	[1]

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Daga /	Mark Scheme Syllabus	· A
Page 4	IGCSE – October/November 2013 0620	2D2
iGN(olourises/goes colourless ORE: goes clear ox ticked (polymerisation)	Papa Campris
(111) 4 0		['.
f) (i) C ₇ H	16	[1]
(ii) subs	stance containing carbon and hydrogen <u>only</u>	[1]
g) carbon d water ALLOW:	ioxide correct formulae	[1] [1]
		[Total: 11]
a) 3 rd and 5	th boxes ticked (sugar and water) (1 mark each)	[2]
	al) distillation : fractionation	[1]
c) O-H at rig ALLOW:		[1]
d) octanol		[1]
,	ene and steam	[1]
AND any high tem catalyst/ high pres	from ethene and water two of: perature/heat/stated temperature between 150 and 1000°C phosphoric acid ssure/stated pressure between 50-100 atm llow sulfuric acid (1) dilute with water (1) heat (1)	[2]
		[Total: 8]
	rsible reaction/equilibrium reaction/reaction can go both ways ORE: products go to reactants/it is a reverse reaction	[1]
	water to white copper sulfate/add water to anhydrous copper sulfate \mathbf{OW} : add water to CuSO ₄	[1]
	s it blue	[1]

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Page 5	IGCSE -	Mark Scheme - October/November 2013	Syllabus 0620	b. Y
dis	elt it/turn it to liquio			trapape bacambrida [1]
(b) (i) flo	ats on top (of the r	nixture)/it is on top (of the mix	ture)	[1]
AL		nins oxygen/S turns to SO ₂ creases in oxidation number ses electrons		[1]
· · /	thode: C ectrolyte: D			[1] [1]
				[Total: 9]
(a) 112 (°C	2)			[1]
liquid				[1]
arrange ALLOV not imp	ed/go from regula N: idea of becomir blication of particle	ng less packed/less arranged/ s being apart from each other)	not so close together (but	[1]
motion mover	: start moving/sta	cation of particles being 'apart' art sliding over each other/g vibrating to moving (over each movement	go from no movement to	[1]
(c) Any thr	ee of:			[3]
particle particle diffusio movem randon particle	es/mixing of particlen on nent of particles (in n (movement of pa es collide	ecome separated/solvent mo les/spreading out of particles a solution)	-	

Page 6	Mark Scheme	Syllabus	· A
	IGCSE – October/November 2013	0620	10g
(a) Any 2 of:			Samp.
compour but mixtu ALLOW: compour propertie ALLOW: does not energy c	nd has constant composition but mixture has variable and cannot be separated into different components are can (be separated)/only the mixture can be sep elements are chemically combined in compound be and has properties different from elements it contain as of the substances within it compounds have sharp melting point (or boiling change when compound formed but no (or very exture formed	ns but mixture has ng point) and mix	the ture
(b) Any two	of:		[2]
large par the salts (dissolve	salts move to the clay pot and insoluble particles (ticles (or insoluble particles) caught by leaves dissolve in the water/the salts are soluble d) salts pass or through) the (holes in the) leaves/ : salts pass through holes in the bowl	remain) in the bow	I
(c) (i) sodi	um carbonate		[1]
\ \	ride/C1 ⁻ ORE: chlorine		[1]
(iii) K⁺ SO₄²	2-		[1] [1]
(d) 2 (NaC <i>l</i>)			[1]
(e) electrons	s/an electron : negative charge		[1]
			[Total: 10]