CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0620 CHEMISTRY

0620/22

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 2014 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



Р	age 2	Mark Scheme S	Syllabus	Paper	
		Cambridge IGCSE – October/November 2014	0620	22	
1	(a) (i)	A		[1]	
	(ii)	В		[1]	
	(iii)	С		[1]	
	(iv)	E		[1]	
	(v)	E		[1]	
	(vi)	D		[1]	
	(b) 1 mark for each correct word: atoms; protons;				
		utrons.		[3]	
				[Total: 9]	
2	(a) (i)	chloride / C1		[1]	
	(ii)	sulfate		[1]	
	(iii)	$MgC\mathit{l}_2$		[1]	
	(iv)	26 g		[1]	
	(b) bro	bromine water/ bromine/aqueous bromine			
		aturated → no colour change or remains orange/yellow/brown ote : mark dependent on correct reagent			
	igr	nsaturated → decolourised/goes colourless gnore: goes clear/discoloured ote: mark dependent on correct reagent			
	col	allow: (acidified) potassium manganate(VII) (1) remains purple/ remains pink/no colour change with saturated hydrocarbon (1) decolourised with unsaturated hydrocarbon (1)			
	(c) (i)	pH 5		[1]	
	(ii)	one or both carboxylic acid groups ringed		[1]	
				[Total: 9]	
3	(a) sul	furic acid + sodium chloride $ ightarrow$ sodium sulfate + hydrogen chloride		[1]	

Page 3		Mark Scheme	Syllabus	Paper		
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(b)	 (i) bonding electron pairs on both overlap areas between hydrogen and oxygen atoms do not allow: additional electrons on the hydrogen atom 			[1]		
		4 non-bonding electrons on outer shell of oxygen note : these electrons do not have to be paired up				
	(ii)	white		[1]		
		precipitate		[1]		
(c)	(i)	10.8		[1]		
	(ii)	1.5 (cm ³)		[1]		
	(iii) 13 (cm³)					
(d)		it loses oxygen/MnO₂ loses oxygen/hydrogen gains oxygen allow: oxidation number of <u>manganese</u> decreases/ <u>manganese</u> gains electrons				
(e)	because:					
	forms different ions / ions with different charges / forms 2 types of ions note : dependent on C					
	has coloured oxide/has coloured compound ignore: has high boiling point/has high density					
(a)) H₂O on right			[1]		
		2 (HC l) on left note : mark dependent on H $_2$ O on right				
(b)	(i)	A = flask/Erlenmeyer B = (top pan) balance		[1] [1]		
	(ii)	carbon dioxide is a gas/gas escapes/carbon dioxide escapes/carbon dioxide given off/gas given off	oon	[1]		
(c)	(i)	allow : 420–440 (s)		[1]		
	(ii)	0.175 g		[1]		
	(iii) increases/gets faster					
	decreases/gets slower					

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Page 4	<u>.</u>	Mark Scheme		Paper
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		decreases/gets slower		[1]
(d)	2 nd	and 3 rd boxes down ticked (decomposition and endothermic)		[2]
(e)	(i)	 Any two from: calcium oxide is basic reacts with acidic gases/reacts with acidic vapours/reacts with dioxide/removes acidic gases/removes sulfur dioxide allow: reacts with acids idea of neutralisation ignore: prevents gases escaping unless qualified ignore: reacts with sulfur 	ı sulfur	[2]
	(ii)	any suitable use e.g. neutralising (or reducing acidity of) acidic soils/neutralising (or reducing acidity of) acidic industrial waste/mamortar/steelmaking	ıking	[1] [Total: 15]
(a)	•	both giant structures both have layered structures graphite covalent sodium chloride ionic graphite has layers which are separated/further apart (than C-C bo sodium chloride has ions touching graphite has only one type of particle/graphite is an element/ only l atoms sodium chloride has two types of particles/sodium chloride is a con graphite has hexagonal arrangement (of atoms) sodium chloride has cubic arrangement allow: square arrangement graphite has atoms all of one size sodium chloride has different sized particles/ ions hore: properties/weak or strong bonding	has C	[4]
(b)	(i)	substance containing only one type of atom allow : substance that cannot be split up (by chemical means)		[1]
	(ii)	$C + O_2 \rightarrow CO_2$		[2]

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Page 5		Mark Scheme		Paper
		Cambridge IGCSE – October/November 2014	0620	22
(c)	(i)	A		[1]
	(ii)	C		[1]
	(iii)	В		[1]
	(iv)	D		[1]
				[Total: 11]
6 (a)	(i)	 Any two from: have same functional group group of similar compounds/have similar chemical properties (molecular) formula increases by CH₂ unit physical properties show a trend/density shows a trend/boiling show a trend they have a general formula 	g points	[2]
	(ii) C ₅ H ₁₂			
((iii)	i) increases		
	(iv)	allow: between 0.50 and 0.58		[1]
(b)		suitable solid fuel e.g. coal/wood/coke/peat ore: bitumen/petroleum		[1]
	any suitable liquid fuel e.g. paraffin/fuel oil/diesel/petrol etc.			
(c)	(i)	X in top compartment; allow: X in top pipe		[1]
		F outside or in bottom right pipe;		[1]
		M outside or in bottom left pipe;		[1]
	(ii)	C_2H_4		[1]
		H ₂		[1]
	(iii)	high temperature allow: heat/stated temperatures between 200–1000 °C		[1]
		catalyst ignore: names of incorrect catalysts		[1]
				[Total: 14]

Page (3	Mark Scheme		Paper
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7 (a)	 igno in so whe whe each igno idea idea 	ore: dissolving blid gallium the particles are close together blid gallium the particles only vibrate allow: particles do not me in gallium melts particles become random/move randomly in gallium melts, the particles start sliding over each other/bur in other/particles move in ore: particles further apart in liquid in of energy (of the hot tea causing the particles to slide/move) is about forces between particles being weakened (on melting interer must be some reference to particles/atoms/ions to score	nping into	[4]
(b)	2 (Ga ₂ O ₃	3)		[1]
	4 (Ga) note : 2 nd	mark dependent on first being correct		[1]
(c)	alumlowmallallownote: un	from: ninium does not corrode/does not react; ninium has an (unreactive) oxide layer density/lightweight eable w: not toxic reactive oxide layer is 2 marks does not rust		[2]
(d)	(i) arro	w under A l foil		[1]
	(ii) A $\it l_2$ C	icl ₆ ore: A <i>l</i> C <i>l</i> ₃		[1]

[Total: 11]

[1]

(iii) aluminium has lower density (than silver)

allow: aluminium is less expensive **ignore**: reference to melting point