CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0620 CHEMISTRY

0620/23

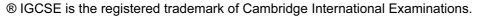
Paper 2 (Core Theory), maximum raw mark 80

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





Syllabus

Paper

	. J		Cambridge IGCSE – October/November 2014	0620	23
1	(a) ((i)	B and D		[2]
	(i	ii)	A		[1]
	(ii	ii)	C		[1]
	(i)	v)	A		[1]
	(1	v)	D		[1]
	(b) ł		w : K⁺Br		[1]
	(c) 1		w: 1 mark for correct atomic masses 19 and 32		[2]
					[Total: 9]
2	(a) Any four from: solids: particles close together/no space between particles/particles arranged regularly/particles touching solids: particles only vibrate allow: particles cannot move/particles in fixed positions liquids particles can slide over each other/particles have limited movement ignore: particles can move unqualified liquids: particles close together/particles not arranged regularly/particles arranged randomly/particles not in fixed positions ignore: particles further apart than in solids gases: particles far apart/particles arranged randomly gases: particles can move everywhere/particles move anywhere/particles move randomly note: It must be clear which state is being referred to note: there must be reference to particles (or atoms/molecules/ions) in the answer to gain marks			[4]	
	(b) ((i)	A		[1]
	(i	ii)	E and F allow: B		[2]
	(ii	ii)	C and E		[2]
	(iv	v)	B and F		[2]

Mark Scheme

Page 2

Page 3		3	Mark Scheme Syllabus		Paper
			Cambridge IGCSE – October/November 2014 062	0	23
(c)	(i)	4 th box down (last box) ticked		[1]
		(ii)	argon is unreactive/inert		[1]
			air (or oxygen) may oxidise metals/air (or oxygen) may react with the (hot metals/to prevent the air (or oxygen) reacting with the metals	t)	[1]
					[Total: 14]
3 (a)	(i)	mortar allow: mortar and pestle		[1]
		(ii)	any suitable solvent other than water e.g. ethanol allow: ethanoic acid/aqueous ammonia ignore: hydrochloric/sulfuric/nitric acids/strong alkalis/aqueous solutions of salts		[1]
	((iii)	evaporate some of the solvent allow: evaporate/heat allow: add more rhubarb		[1]
(1	b)	(i)	it would dissolve/it would mix with the solvent/solvent would wash it off/s that the spot/Y didn't dissolve in the solvent/Z would dissolve in the solvent		[1]
		(ii)	any two from:		[2]
			dip paper into the solvent put lid on jar let solvent run up paper/let solvent separate spots ignore: wait for spots to appear/spots start to spread (unqualified) take paper out before solvent reaches the top/record solvent front ignore: reference to R _f values/locating agents		
(0	c)	(i)	ring around one or both carboxylic acid groups; do not allow: ring around whole structure		[1]
		(ii)	C ₂ H ₂ O ₄ ignore: (COOH) ₂		[1]

Syllabus

Paper

		Cambridge IGCSE – October/November 2014	0620	23
(d)	(i)	H ₂ O		[1]
	(ii)	CO and CO ₂ are gases/CO and CO ₂ are given off/the products are (and water) ignore: other substances evaporated	e gases	[1]
	(iii)	any suitable source e.g. respiration/burning fuels/burning named containing fuel/from limekilns or other suitable decomposition reactignore: from burning (unqualified)/exhaled air/animals (unqualified allow: from car exhausts	tion	[1]
	(iv)	any two of: it is a greenhouse gas/absorbs infrared radiation allow: warms the atmosphere/traps heat in the atmosphere		[2]
		causes global warming/increase temperature of the atmosphere allow: warms the atmosphere/traps heat in the atmosphere reject: absorbs heat from the Sun		
		effects of global warming e.g. desertification/rise in sea level/more weather/climate change ignore: references to ozone layer	e extreme	
				[Total: 13]
4 (a)	filte	er funnel with filter paper + container to collect filtrate		[1]
	ign	rect labels for two of: (filter) funnel, filter paper, baker or flask ore: incorrect labels ore: filtrate/water/sand		[1]
(b)	(i)	potassium nitrate		[1]
	(ii)	Na ⁺ and CO ₃ ² (both required)		[1]
	(iii)	sodium chloride		[1]
	(iv)	total mass = 20 g % by mass = 14% allow: error carried forward from incorrect total mass		[1] [1]
(c)	(i)	CO ₂		[1]
	(ii)	pH 12		[1]
				[Total: 9]

Mark Scheme

Page 4

Page 5		5	Mark Scheme S		Paper
			Cambridge IGCSE – October/November 2014	0620	23
5	(a)	alco	ohol(s)/alkanol		[1]
	(b)	(b) O–H allow: OH			[1]
	(c)	(i)	3 (H ₂)		[1]
		(ii)	(hydrogen is) flammable/explosive allow: fire hazard		[1]
			(CO is) poisonous/toxic ignore: CO harmful		[1]
	(d)	(i)	decreases then remains constant		[1] [1]
		(ii)	$0.28(\text{mol/dm}^3)$		[1]
	((iii)	allow: values between 44–46 (hours)		[1]
	((iv)	curve steeper at start;		[1]
			curve levels out at same level and before 45 hrs		[1]
	(e)		nding pair of electrons between H and C <i>l</i> not allow: if extra electrons on the H atom		[1]
		Six non-bonding electrons around the Cl ignore: inner shell electrons in Cl			[1]
					[Total: 13]
6	(a)	(i)	acidic oxide because oxide of non-metal		[1]
		(ii)	Any three from: sulfur dioxide reacts with water in air/reacts with water on surface of building/forms acid rain allow: sulfur dioxide is acidic/it is acidic limestone is a carbonate	of	[3]

idea of reaction of acid with limestone/carbonate

carbon dioxide (+ salt + water) formed

Syllabus

Paper

. ugo		Cambridge IGCSE – October/November 2014	0620	23
(b)	(i)	carry out in fume cupboard		[1]
	(ii)	speeds up reaction		[1]
	(iii)	O ₂ (on left)		[1]
		correct balance (2 on right) note: second mark dependent on O ₂ or 2O on left		[1]
	(iv)	to prevent it turning into liquid/vapour allow: so temperature is below melting point/so that it can form cr	ystals	[1]
	 (v) 200 g (c) (i) 4th box down ticked (pipette) (ii) indication that indicator changes colour allow: any stated colour change (d) water absorbed 		[1]	
(c)				[1]
				[1]
(d)				[1]
				[Total: 13]
7 (a)	(a) Any four from: colour gets darker down the Group correct colours of two of the halogens (chlorine green/yellow green + bromine brown/reddish-brown + iodine grey/grey-black/black) note: all three halogen colours correct is 2 marks correct state of two of the halogens (chlorine gas, bromine liquid, iodine solid) note: all three states correct is 2 marks reactivity decreases down the Group allow: any two differences in reactivity correctly compared e.g. chlorine is more reactive than bromine (1 mark maximum) do not allow: mention of incorrect difference in reactivity example of reactivity of pair of halogens/halides e.g. chlorine reacts with potassium bromide allow: density increases down Group allow: boiling points/melting points get higher down the Group			
(b)	dia	tomic		[1]
(c)	7 e	7 electrons in the outer shell		[1]
		lectrons in inner shell e: this mark cannot be obtained if other inner shells are drawn		[1]
(d)	bro	mine + potassium iodide → iodine + potassium bromide		[2]
				[Total: 9]

Mark Scheme

Page 6