CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0620 CHEMISTRY

0620/21

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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2		2	Mark Scheme	Syllabus	Paper 21
			IGCSE – May/June 2014	0620	
(a)	(i)		nesium / Mg w: methane / CH ₄		[1]
	(ii)	hydr	rogen / H ₂		[1]
	(iii)	carb	on monoxide / CO		[1]
	(iv)	copp	per / Cu		[1]
	(v)		ium oxide / CaO; w: carbon dioxide / CO ₂		[1]
(b) 1 mark for each correct word:seven;trend;density / colour;					
	sod	lium.			[4]
					[Total: 9]
(a)	•	<u>electı</u> electı positi no nu	e points (1 mark each) e.g. rons random / electrons not in shells ORA e.g. ele rons are negatively charged ORA ive charge spread out / diffuse charge ORA e.g. p ucleus ORA e.g. nucleus present rotons / no neutrons / no nucleons / no nuclear pa	rotons have + charge	[3]
	•	по рі	otoris / no neutrons / no nucleons / no nuclear pa	THOIS OTA	
(b)	(i)	diffe num	rent number of neutrons / different mass num	ber / different nucleor	ı [1]
	(ii)	•	suitable use e.g. energy production / nuclear power / power statior measuring thickness of paper finding cracks in pipelines / pipes smoke alarms	ns	[1]
(c)			point any value between 120–200 (°C) adius any value between 0.220 and 0.240 (nm)		[1] [1]
(d)	(i)		ım hydroxide; rogen		[1] [1]
	(ii)	pH 1	13		[1]
(e)			n in outer shell; ells correct i.e. 2, 8, 8		[1] [1]
					[Total: 12]

	Page 3			Mark Scheme		Paper
				IGCSE – May/June 2014	0620	21
3	(a)	the r	the more (carbon) atoms, the higher the boiling point			
	(b)	•	in the state of th			
	(c)	(i)	corre	ect structure of ethane showing all atoms and bond	s;	[1]
				ner shell electrons for C; anding pairs of electrons representing each C–H bor	nd;	[1] [1]
	(d)	(i)	(i) C ₃ H ₆			
		(ii) heat / high temperature; ALLOW: quoted temperature values between 300-800°C ALLOW: high pressure				[1]
						[Total: 8]
4	(a)	 any four from: atoms in gas irregularly arranged / randomly arranged / far apart / all over the place atoms in gas moving very fast / free to move / bouncing around atoms slow down during condensation / move less than before atoms become less randomly arranged / less irregularly arranged during condensation / atoms get closer together in condensation atoms in liquid are irregularly arranged / close together / touching atoms in liquids slide over each other / atoms in liquids move slowly atoms slow down (further) during freezing atoms become more regularly arranged during freezing atoms in solid only vibrate atoms in solid are regularly arranged / touching / close to each other 		[4]		
	(b)	4 / fo	our			[1]
	(c)	mall silve ALL	Any physical property e.g. malleable / ductile / conduct heat / conduct electricity / conducts (unqualified) / silvery / shiny / sonorous ALLOW: high melting point / high boiling point / solid at room temperature IGNORE: reference to density / hardness			
	(d)	silver < tin < iron < magnesium 1 mark if 1 pair inverted / magnesium > iron > tin > silver				[2]

Page 4			Mark Scheme Syllabus		Paper			
		<i>(</i> *)	0 (0	IGCSE – May/June 2014	0620	21		
	(e)	(i)	2 (C)	O);) dependent on 2CO being correct;		[1] [1]		
	(ii) poisonous / toxic;							
						[Total: 11]		
5	(a)			correctly (on either left or right top pipes at base of a correctly on one of the two pipes at the top	furnace)	[1] [1]		
	(b) hen			natite				
	(c)	(i)	heat	given off / energy given out		[1]		
		(ii)	turns	water; s milky / turns cloudy / white precipitate; s: second mark dependent on first being correct		[1] [1]		
	(d)	iron	oxide	e is losing oxygen / CO is gaining oxygen		[1]		
						[Total: 7]		
6	(a)	ring	arou	nd the OH group only		[1]		
	(b)	(i)		eft) sugar / glucose / any other suitable sugar; ight) carbon dioxide;		[1] [1]		
		(ii)	enzy	rmes;		[1]		
	(c)	C ₂ H	l ₄			[1]		
	(d)			s up to a maximum / increases up to given figure peak;	e between 35-40°C /	[1]		
	(e)	(i)		sity) increases as the number of carbon atoms incre v: decreases as the number of C atoms gets lower	eases;	[1]		
		(ii)	prop	anol;		[1]		
	((iii)	is ab a) g melti	d because its melting point is below room temperatove room temperature / becomes liquid at -79°C (as until 138°C / room temperature is between thing point (room temperatures for last answer cal	and does not become the boiling point and	***		
			40°C	·)		[1]		
						[Total: 10]		

	Page 5			Mark Scheme IGCSE – May/June 2014	Syllabus 0620	Paper 21		
7	(a)	square / rectangular sheet of paper in chromatography tank; note: the sheet should not touch the sides of the beaker						
		not But	e: so there	at bottom of tank with paper dipping into it; lvent does not have to be labelled / paper can just to e should be no gap between the solvent and the pap		[1]		
		watchglass over the tank (this can just be shown as a line);						
	(b)	place spot of ink / dye on the paper; note: answer must imply a spot or drop (not just ink put on paper)						
		above the solvent level;						
		let the solvent run up the paper / solvent moves the dyes up the paper / some idea that solvent is needed for the movement of the spots;						
	(c)	any suitable solvent e.g. ethanol / butanol / ester / alcohol						
	(d)	(i)	W, X	Cand Y;		[1]		
		(ii)	4 / fo	our;		[1]		
	(e)	(i)		that ethene is the monomer / idea that monomer c) units which add together;	rs are the simple (or	[1]		
		idea that poly(ethene) is the polymer / idea that the polymer is formed by adding ethene units / simple units combine to form polymer / idea that polymer is a very long (hydrocarbon) chain;				[1]		
		note: (ethene) monomers join to make a polymer = 2 marks						
		(ii)	<u>mixt</u>	ure of metals / mixture of metal + non metal;		[1]		
	(f)	(i)		easing strength decreases (thermal) conductivit ductivity the higher the strength;	y / the lower the	[1]		
		(ii)	high	strength aluminium;		[1]		
			has	high strength / it is strong / aircraft body need to be	strong;	[1]		
			it ha	s low density / it is light(weight) / aircraft body needs	to be light(weight)	[1]		
8	(a)) (i) 2 (SO ₂);				[1]		
			3 (O	₂);		[1]		

Page 6		Mark Scheme	Syllabus	Paper
		IGCSE – May/June 2014	0620	21
(ii)	caus	es acid rain / it is acidic / it acidifies (something);		[1]
		es (limestone) buildings / erodes mortar / corrodes ges / erodes named carbonate rock	metalwork / corro	odes [1]
(b) filtra	ation /	filtered		[1]
(c) (i)	catho	ode;		[1]
(ii)	last /	4th box ticked (zinc at negative electrode and O_2 and	at positive electrod	e); [1]
				[Total: 7]