Location Entry Codes

UNIVERSITY of CAMBRIDGE International Examinations

As part of CIE's continual commitment to maintaining best practice in assessment, CIE has begun to use different variants of some question papers for our most popular assessments with extremely large and widespread candidature, The question papers are closely related and the relationships between them have been thoroughly established using our assessment expertise. All versions of the paper give assessment of equal standard.

The content assessed by the examination papers and the type of questions are unchanged.

This change means that for this component there are now two variant Question Papers, Mark Schemes and Principal Examiner's Reports where previously there was only one. For any individual country, it is intended that only one variant is used. This document contains both variants which will give all Centres access to even more past examination material than is usually the case.

The diagram shows the relationship between the Question Papers, Mark Schemes and Principal Examiner's Reports.

Question PaperMark SchemePrincipal Examiner's ReportIntroductionIntroductionIntroductionFirst variant Question PaperFirst variant Mark SchemeFirst variant Principal
Examiner's ReportSecond variant Question PaperSecond variant Mark SchemeSecond variant Principal
Examiner's Report

Who can I contact for further information on these changes?

Please direct any questions about this to CIE's Customer Services team at: international@cie.org.uk

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

0620 CHEMISTRY

0620/31

Paper 3 (Extended 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.

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UNIVERSITY of CAMBRIDGE International Examinations

	Page	2	Mark S	cheme: Teachers' version	Syllabus	Paper
			IG	CSE – May/June 2009	0620	31
1	(a) (i	i) bas	ic set up – conta	ainer and chromatography paper		[1]
				ve level of solvent be shown and not just the line)		[1]
		indi	cation that more	e than one "spot" either on diagram o	or as comment	[1]
			w MAX [2] for ro or more rings	ound filter paper with green spot at c	centre	
	(ii	sam	-	of pure chlorophyll can be implied een spot or same Rf pot		[1] [1]
	p p ca	hotoch arbon o	nthesis or chlor emical reaction dioxide + water or starch or ox	or needs light		
				nts ignore incorrect answers		[3]
						[Total: 8]
2	molte	n potas	ssium iodide	NOT aqueous		[1]
	hydro					[1]
		used u		ecomes more concentrated or sodiu	m chloride remains	[1]
		no cha ducts a	•	rogen, chlorine and sodium hydroxic	le then 2/3	[1]
			water)	accept hydrogen sulfate		[1] [1] [1]
			dilute or concer ect formulae	trated potassium bromide		[1]
						[Total: 8]
3	(a) (i	i) D				[1]
	(ii	i) E				[1]
	(iii	і) Воі	r F			[1]
	(iv	') B				[1]

(v) A [1]

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2009	0620	31
	(b) (i)	C ²⁺ a 7× a NOT Igno	or CaI ₂ ID next two marks conditional on correct formula and F ⁻ or Ca ²⁺ and I ⁻ nd 1o round F/I "E covalent = 0 re electrons around Ca ept arrow notation arrow from electron on calcium a	tom to iodine	[1] [1] [1]
	(ii)	conc solu brittl	ect chemical properties		
			TWO crystalline solid NOT does not conduct as a solid		[2]
					[Total: 10]
4	(i)	Cu a	and Pd		[2]
	(ii)	Ba a	ind La		[2]
	(iii)	+2 o	or 2+ or Ba ²⁺		[1]
	(iv)	Ba c	or La		[1]
	(v)	it is a	a transition metal or a d block element		[1]
					[Total: 7]
5	(a) (i)	Not	$f + 2F^{-} \rightarrow CaF_{2}$ balanced ONLY [1] a species must be correct for first mark. Second mar	k is for correct bala	[2] ncing.
	(ii)	Ansv acce acce NOT	e ratio Ca^{2^+} : F ⁻ is 1:2 wer must mention moles ept argument based on charges or <u>number</u> of ions ept 2 moles of NaF react with 1 mole of CaC l_2 just "2" in equation orine must specify atoms or ions		[1]
	(iii)	impu or se	move traces of solutions or to remove soluble urities or to remove a named salt sodium chloride odium fluoride or calcium chloride emove impurities is not enough		[1]
	(iv)		ry (precipitate) or to remove water or to evaporate w to evaporate some of water NOT to crystallise salt	vater	[1]

	Page 4			Mark Scheme: Teachers' version	Syllabus	Paper		
		-		IGCSE – May/June 2009	0620	31		
	(b)	exp	PO ₄) ₂ blain v nmen		[1] [1] [1]			
6	(a)	(i)	petro suita	iquid) bleum or crude oil or alkanes or methane or water ble aqueous solution e.g. brine or sea water E: cannot crack methane	[.] or steam or steam	[1] reforming or [1]		
		(ii)	iron			[1]		
		(iii)	(as a	a) fertiliser or to make fertilisers or to make nitric ac	id	[1]		
	(b)	(i)	acce	centrations/macroscopic properties do not change pt amounts stay the same no change		[1]		
			<u>rate</u>	of forward and back reactions equal		[1]		
		(ii)		<u>creases</u> with <u>increase</u> temperature <u>increases</u> with <u>decrease</u> temperature		[1]		
	(c)	(i)		vs an increase either a line or curve decrease = 0)		[1]		
		(ii)	that	ease pressure favours the side with lower volume or is RHS or products side re any mention of rates	molecules or moles	[1] [1]		
						[Total: 10]		
7	(a)	(tot acc	al exc cept c	dothermic change = $436 + 242 = +)678$ kJ othermic change = $2 \times 431 = -)862$ kJ orrect sign/supplied/absorbed for endo etc.		[1] [1]		
			-	orrect sign/evolved/produced for exo etc. or reaction = –184 kJ		[1]		
		ecf	allow	ssary to calculate –184, just show that exo change ed provided negative scores all 3 marks	> than endo			
	(b)	(i)	acce	ause it accepts a proton pts hydrogen ion or H ⁺ ONLY [1] on and H ⁺ [2]		[2]		
		(ii)	hydr	ogen chloride is a strong acid ogen fluoride is a weak acid ker or stronger correctly applied for [2]		[1] [1]		

	Page 5	5	Mark Scheme: Teachers' version	Syllabus	Paper			
	U		IGCSE – May/June 2009	0620	31			
	 (iii) hydrogen chloride (aqueous) would have low<u>er</u> pH OR hydrogen fluoride (aqueous) would have high<u>er</u> pH If values suggested, not over 7 							
					[Total: 8]			
8	ma	de fro	idable or breaks down naturally om a renewable source or does not use up petroleur isual pollution or reduces need for landfill sites or le					
	any	/ TWC	isual pollution or reduces need for landfill sites or le D lention of toxic gases	ess danger to wildlife	[2]			
	(b) (i)		r ept polyester or fat or lipid or vegetable oil or <u>carbo</u>	xylic acid	[1]			
	(ii)	alco	or carboxylic <u>acid</u> or alkanoic <u>acid</u> hol or hydroxyl or alkanol ſ formulae NOT hydroxide		[1] [1]			
	(iii)	CON	densation ND because water is formed in reaction nonomer does not have C=C bond		[1] [1]			
	(c) (i)	lactio	c acid \rightarrow acrylic acid + water		[1]			
	(ii)	rema goes If ma	bromine (water) or bromine in an organic solvent ains brown/orange/yellow s colourless NOT clear ark 1 near miss e.g. bromide allow marks 2 and 3 our of reagent must be shown somewhere for [3] oth	erwise max [2]	[1] [1] [1]			
			acidified potassium manganate(VII) le/pink to colourless					
		purp	alkaline potassium manganate(VII) le/pink to green urple/pink to brown precipitate					

	Page 6			Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – May/June 2009	0620	31	
	(iii) reagent observable result						
			if un	able named metal (NOT sodium, lead, any metal b -named metal [0] result can score [1] ogen evolved or bubbles/effervescence/fizzing	below magnesium etc.)		
				luble metal oxide ur change or dissolves			
			•	carbonate or bicarbonate carbon dioxide/bubbles/effervescence/fizzing			
			temp unsp	um hydroxide or alkali perature increase or accept indicator to show neu pecified base scores [1] only alcohol	tralisation		
						[Total: 13]	
9	(a)	Mg₃ acc	$_{3}N_{2}$	3 and 28/14 = 2 ust formula for [2] even with incorrect or no workir	ng	[1] [1]	
	(b)			2H ₂ O = 4AI(OH) ₃ + 3CH ₄ ₃ ONLY [1]		[2]	
	(c)	(i)	0.07 beca If 80	on is limiting reagent moles of Si and 25/160 = 0.156 moles of Br ₂ ause 0.14 (2 × 0.07) < 0.156 used to find moles of Br ₂ the mark 1 and 3 still av ments based on masses can be used	vailable	[1] [1] [1]	
		(ii)	0.07 NOT			[1]	
						[Total: 8]	

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for the guidance of teachers

0620 CHEMISTRY

0620/32

Paper 3 (Extended Theory), maximum raw mark 80

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	Page 2					Paper
				IGCSE – May/June 2009	0620	32
1	(a) (i)	basi	ic set up – co	ntainer and chromatography paper		[1]
			•	bove level of solvent list be shown and not just the line)		[1]
		indio	cation that mo	ore than one "spot" either on diagram	or as comment	[1]
			w MAX [2] for or more rings	r round filter paper with green spot at o	centre	
	(ii)	sam		m of pure chlorophyll can be implied green spot or same Rf spot		[1] [1]
	pho car glu	otosyr otoche bon d cose	lioxide + wate or starch or o	on or needs light		[3]
						[Total: 8]
_						
2	molten	lithiur	n chloride	NOT aqueous		[1]
	hydroge oxygen					[1] [1]
	water u NOT no			becomes more concentrated or sodiu	m chloride remains	[1]
	lf produ	icts ai	re given as hy	ydrogen, chlorine and sodium hydroxid	de then 2/3	
	copper oxygen	(and	water)			[1] [1]
	sulfuric			accept hydrogen sulfate		[1]
			dilute or conc ect formulae	entrated potassium bromide		[1]
						[Total: 8]
3	(a) (i)	D				[1]
	(ii)	Е				[1]
	(iii)	B or	۶			[1]
	(iii) (iv)		۶			[1] [1]

	Page 3	Mark	Scheme: Teachers' version	Syllabus	Paper
			GCSE – May/June 2009	0620	32
	(b) (i)	CA or CaO COND C ²⁺ and A ² 6× and 2o round a NOTE covalent = Ignore electrons a accept arrow nota	anion 0	atom to oxygen	[1] [1] [1]
	(ii)	high melting point conducts when me soluble in water brittle basic(oxide) or ba hard Any TWO	olten or in solution		[2]
		•	lid NOT does not conduct as a solid		
					[Total: 10]
4	(i)	Cu and Pd			[2]
	(ii)	Ba and La			[2]
	(iii)	+2 or 2+ or Ba ²⁺			[1]
	(iv)	Ba or La			[1]
	(v)	it is a transition m	etal or a d block element		[1]
					[Total: 7]
5	(a) (i)	Fe ³⁺ + 3F [−] → Fe Not balanced ONI Both species mus		rk is for correct bala	[2] Incing.
	(ii)	accept 1mole of F NOT just "3" in eq	tion moles based on charges or <u>number</u> of ions ^c eF₃ reacts with 3 moles of NaF		[1]
	(iii)	impurities or to re	of solutions or to remove soluble move a named salt sodium chloride e or iron(III) chloride ties is not enough		[1]
	(iv)	to dry (precipitate) NOT to evaporate	or to remove water or to evaporate some of water	water	[1]

	Page 4						
	Pa	ge 4	Mark Scheme: Teachers' version IGCSE – May/June 2009	Syllabus 0620	Paper 32		
	(b)	(b) T ₃ PO ₄ allow correct example explain why 6 cm ³ react fully comment about mole ratio					
6	(a)	(i)	air (liquid) petroleum or crude oil or alkanes or methane or wate suitable aqueous solution e.g. brine or sea water NOTE: cannot crack methane	er or steam or stear	[Total: 8] [1] n reforming or [1]		
		(ii)	iron		[1]		
		(iii)	(as a) fertiliser or to make fertilisers or to make nitric a	cid	[1]		
	(b)	(i)	concentrations/macroscopic properties do not change accept amounts stay the same NOT no change		[1]		
			rate of forward and back reactions equal		[1]		
		(ii)	it <u>increases</u> with <u>increase</u> pressure or it <u>decreases</u> with <u>decrease</u> pressure		[1]		
	(c)	(i)	shows a decrease either a line or curve (any increase = 0)		[1]		
		(ii)	increase temperature favours the endothermic change that is LHS or reactants side or so less ammonia at ec accept corresponding exothermic argument	Juilibrium	[1] [1]		
					[Total: 10]		
7	(a)	(tot acc	al endothermic change = 436 + 158 = +)594 kJ al exothermic change = 2 × 562 = –)1124 kJ e pt correct sign/supplied/absorbed for endo etc.		[1] [1]		
			ept correct sign/evolved/produced for exo etc. nge for reaction = –530 kJ		[1]		
		ecf	necessary to calculate –530, just show that exo change allowed provided negative 0 kJ scores all 3 marks	e > than endo			
	(b)	(i)	because it accepts a proton accepts hydrogen ion or H ⁺ ONLY [1] proton and H ⁺ [2]		[2]		
		(ii)	hydrogen chloride is a strong acid hydrogen fluoride is a weak acid weaker or stronger correctly applied for [2]		[1] [1]		

	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper 32		
			IGCSE – May/June 2009 0620				
	 (iii) hydrogen chloride (aqueous) would have low<u>er</u> pH OR hydrogen fluoride (aqueous) would have high<u>er</u> pH If values suggested, not over 7 						
					[Total: 8]		
8			dable or breaks down naturally om a renewable source or does not use up petroleu	m			
	an	y TWC	isual pollution or reduces need for landfill sites or le D lention of toxic gases	ess danger to wildlife	[2]		
	(b) (i)		r e pt polyester or fat or lipid or vegetable oil or <u>carbo</u>	oxylic acid	[1]		
	(ii)	alco	or carboxylic <u>acid_</u> or alkanoic <u>acid</u> hol or hydroxyl or alkanol l formulae NOT hydroxide		[1] [1]		
	(iii)	CON	densation ND because water is formed in reaction nonomer does not have C=C bond		[1] [1]		
	(c) (i)	lacti	c acid \rightarrow acrylic acid + water		[1]		
	(ii)	rema goes If ma	bromine (water) or bromine in an organic solvent ains brown/orange/yellow s colourless NOT clear ark 1 near miss e.g. bromide allow marks 2 and 3 our of reagent must be shown somewhere for [3] oth	erwise max [2]	[1] [1] [1]		
			acidified potassium manganate(VII) le/pink to colourless				
		purp	alkaline potassium manganate(VII) ele/pink to green urple/pink to brown precipitate				

	Page 6		5	Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2009	0620	32
		(iii)	reag obse	ent ervable result		[1] [1]
			gas/	ble named metal (NOT sodium, lead etc.) hydrogen/bubbles/effervescence/fizzing -named metal [0] result can score [1]		
				luble metal oxide ur change or dissolves		
			gas/	carbonate carbon dioxide/bubbles/effervescence/fizzing ept_bicarbonate		
			(tem unsp	um hydroxide or alkali perature increase or accept indicator to show neu pecified base scores [1] only alcohol	tralisation)	
						[Total: 13]
9	(a)	Mg acc	₃ N2	3 and 28/14 = 2 ust formula for [2] even with incorrect or no working	g	[1] [1]
	(b)			2H ₂ O = 4AI(OH) ₃ + 3CH ₄ ₃ ONLY [1]		[2]
	(c)	(i)	0.08 beca If 19	on is limiting reagent moles of Si and 7.2/38 = 0.189 moles of F_2 ause 0.16 (2 × 0.08) < 0.189 used to find moles of F_2 marks 1 and 3 still availa ments based on masses can be used	ble	[1] [1] [1]
		(ii)	0.08 NOT			[1]
						[Total: 8]