

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 Paper

Introduction First variant Question Paper Second variant Question Paper

Mark Scheme

Introduction
First variant Mark Scheme
Second variant Mark Scheme

Principal Examiner's Report

Introduction
First variant Principal Examiner's Report
Second 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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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First variant Mark Scheme

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0620	31

1	(a) (i)	basic set up – container and chromatography paper	[1]
		sample clearly above level of solvent (original mark must be shown and not just the line)	[1]
		indication that more than one "spot" either on diagram or as comment	[1]
		Allow MAX [2] for round filter paper with green spot at centre two or more rings	
	(ii)	run chromatogram of pure chlorophyll can be implied same position of green spot or same Rf NOT just a green spot	[1] [1]
	pho car	alyst btosynthesis or chloroplasts btochemical reaction or needs light bon dioxide + water form cose or starch or oxygen NOT sugar	
		/ THREE correct points ignore incorrect answers	[3]
			[Total: 8]
2	molten	potassium iodide NOT aqueous	[1]
	hydroge oxygen	en	[1] [1]
	water u	sed up or solution becomes more concentrated or sodium chloride remains change	[1]
		cts are given as hydrogen, chlorine and sodium hydroxide then 2/3	[.]
	copper	(and water)	[1] [1]
	sulfuric		[1]
	•	s or dilute or concentrated potassium bromide correct formulae	[1]
			[Total: 8]
3	(a) (i)	D	[1]
	(ii)	E	[1]
	(iii)	B or F	[1]
	(iv)	В	[1]
	(v)	A	[1]

	Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2009	0620	31
	(b) (i)	CF_2 or CaI_2 $COND$ next two marks conditional on correct form C^{2+} and F^- or Ca^{2+} and I^-	nula	[1] [1]
		7× and 1o round F/I NOTE covalent = 0 Ignore electrons around Ca accept arrow notation arrow from electron on calc	ium atom to iodine	[1]
	(ii)	high melting point or boiling point conducts when molten or in solution soluble in water brittle correct chemical properties hard		
		Any TWO NOT crystalline solid NOT does not conduct as a s	solid	[2]
				[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 metal or a d block element		[1]
				[Total: 7]
5	(a) (i)	$Ca^{2^+} + 2F^- \rightarrow CaF_2$ Not balanced ONLY [1] Both species must be correct for first mark. Secon	d mark is for correct bala	[2] ancing.
	(ii)	Mole ratio Ca ²⁺ : F ⁻ is 1:2 Answer must mention moles accept argument based on charges or <u>number</u> of accept 2 moles of NaF react with 1 mole of CaCl ₂ NOT just "2" in equation If fluorine must specify atoms or ions		[1]
	(iii)	to remove traces of solutions or to remove soluble impurities or to remove a named salt sodium chlor or sodium fluoride or calcium chloride To remove impurities is not enough		[1]
	(iv)	to dry (precipitate) or to remove water or to evaporate some of water NOT to crystallis		[1]

	Page 4		ļ	Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – May/June 2009	0620	31	
	(b)	b) T ₃ (PO ₄) ₂ allow correct example explain why 8 cm ³ react fully comment about mole ratio					
						[Total: 8]	
6	(a)	or steam or steam	[1] reforming or [1]				
		(ii)	iron			[1]	
		(iii)	(as a	a) fertiliser or to make fertilisers or to make nitric aci	d	[1]	
	(b)	(i)	acce	centrations/macroscopic properties do not change ept 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	al exc	dothermic change = 436 + 242 = +)678 kJ othermic change = 2 × 431 = –)862 kJ correct sign/supplied/absorbed for endo etc.		[1] [1]	
				correct sign/evolved/produced for exo etc. or reaction = –184 kJ		[1]	
		ecf	allow	ssary to calculate –184, just show that exo change are described negative scores all 3 marks	> than endo		
	(b)	(i)	acce	ause it accepts a proton epts 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]	

weaker or stronger correctly applied for [2]

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0620	31

(iii) hydrogen chloride (aqueous) would have lower pHOR hydrogen fluoride (aqueous) would have higher pHIf values suggested, not over 7

[Total: 8]

[1]

[2]

8 (a) biodegradable or breaks down naturally made from a renewable source **or** does not use up petroleum

reduce visual pollution **or** reduces need for landfill sites **or** less danger to wildlife any **TWO** ignore mention of toxic gases

(b) (i) ester

accept polyester or fat or lipid or vegetable oil or carboxylic acid

(ii) acid or carboxylic <u>acid</u> or alkanoic <u>acid</u> [1] alcohol or hydroxyl or alkanol [1] NOT formulae NOT hydroxide

(iii) condensation [1]

COND because water is formed in reaction

or monomer does not have C=C bond [1]

(c) (i) lactic acid → acrylic acid + water [1]

Colour of reagent must be shown somewhere for [3] otherwise max [2]

(ii) add bromine (water) or bromine in an organic solvent remains brown/orange/yellow goes colourless **NOT** clear [1] If mark 1 near miss e.g. bromide allow marks 2 and 3

OR acidified potassium manganate(VII) purple/pink to colourless

OR alkaline potassium manganate(VII) purple/pink to green **or** purple/pink to brown precipitate

First variant Mark Scheme

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0620	31

(iii) reagent [1] observable result

suitable named metal (**NOT** sodium, lead, any metal below magnesium etc.) if un-named metal [0] result can score [1] hydrogen evolved or bubbles/effervescence/fizzing

insoluble metal oxide colour change or dissolves

any carbonate or bicarbonate gas/carbon dioxide/bubbles/effervescence/fizzing

sodium hydroxide or alkali temperature increase **or** accept indicator to show neutralisation unspecified base scores [1] only **NOT** alcohol

[Total: 13]

9 (a)
$$72/24 = 3$$
 and $28/14 = 2$ [1] Mg_3N_2 [1] accept just formula for [2] even with incorrect or no working NOT ecf

(b)
$$AI_4C_3 + 12H_2O = 4AI(OH)_3 + 3CH_4$$
 [2] For AI_4C_3 ONLY [1]

- (c) (i) silicon is limiting reagent 0.07 moles of Si and 25/160 = 0.156 moles of Br_2 [1] because 0.14 (2 × 0.07) < 0.156 [1] If 80 used to find moles of Br_2 the mark 1 and 3 still available arguments based on masses can be used
 - (ii) 0.07 NOT ecf

[Total: 8]

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2009	0620	32
	•		

1	(a) (i)	basic set up – container and chromatography paper	[1]
		sample clearly above level of solvent (original mark must be shown and not just the line)	[1]
		indication that more than one "spot" either on diagram or as comment	[1]
		Allow MAX [2] for round filter paper with green spot at centre two or more rings	
	(ii)	run chromatogram of pure chlorophyll can be implied same position of green spot or same Rf NOT just a green spot	[1] [1]
	pho car	alyst otosynthesis or chloroplasts otochemical reaction or needs light bon dioxide + water form cose or starch or oxygen NOT sugar	
		/ THREE correct points ignore incorrect answers	[3]
			[Total: 8]
2	molten	lithium chloride NOT aqueous	[1]
	hydroge oxygen	en	[1] [1]
	water u	sed up or solution becomes more concentrated or sodium chloride remains change	[1]
		cts are given as hydrogen, chlorine and sodium hydroxide then 2/3	
		(and water)	[1] [1]
	sulfuric		[1]
		s or dilute or concentrated potassium bromide correct formulae	[1]
			[Total: 8]
3	(a) (i)	D	[1]
	(ii)	E	[1]
	(iii)	B or F	[1]
	(iv)	В	[1]
	(v)	A	[1]

	Page 3	Mark	Scheme: Teachers' version	Syllabus	Paper	
			GCSE – May/June 2009	0620	32	
	(b) (i)	(i) CA or CaO COND C ²⁺ and A ²⁻ or Ca ²⁺ and O ²⁻ 6× and 2o round anion NOTE covalent = 0 Ignore electrons around Ca accept arrow notation arrow from electron on calcium atom to oxygen				
	(ii)	soluble in water brittle basic(oxide) or ba hard Any TWO	olten or in solution asic property		[2]	
		NOT Crystalline s	olid 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)	$Fe^{3+} + 3F^{-} \rightarrow Fe$ Not balanced ON Both species mus		rk is for correct bala	[2] ancing.	
	(ii)	accept 1mole of l	ntion moles based on charges or <u>number</u> of ions FeF ₃ reacts with 3 moles of NaF		[1]	
	(iii)	impurities or to re or sodium fluoride	of solutions or to remove soluble move a named salt sodium chloride or iron(III) chloride ties is not enough		[1]	
	(iv)	to dry (precipitate NOT to evaporate) or to remove water or to evaporate versions of water	vater	[1]	

	Page 4		ļ	Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – May/June 2009	0620	32	
	(b) T ₃ PO ₄ allow correct example explain why 6 cm ³ react fully comment about mole ratio						
						[Total: 8]	
6	 (a) (i) air (liquid) petroleum or crude oil or alkanes or methane or water or steam or stea suitable aqueous solution e.g. brine or sea water NOTE: cannot crack methane 						
		(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 ept 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> pressure <u>decreases</u> with <u>decrease</u> pressure		[1]	
	(c)	(i)		vs a decrease either a line or curve increase = 0)		[1]	
		(ii)	that	ease temperature favours the endothermic change is LHS or reactants side or so less ammonia at eque pt corresponding exothermic argument	ilibrium	[1] [1]	
						[Total: 10]	
7	(a)	(tot	al exc	dothermic change = 436 + 158 = +)594 kJ othermic change = 2 × 562 = –)1124 kJ correct sign/supplied/absorbed for endo etc.		[1] [1]	
			•	orrect sign/evolved/produced for exo etc. or reaction = –530 kJ		[1]	
		ecf	allow	ssary to calculate –530, just show that exo change and provided negative scores all 3 marks	> than endo		
	(b)	(i)	acce	ause it accepts a proton epts 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]	

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[2]

(b) (i) ester

accept polyester or fat or lipid or vegetable oil or carboxylic acid

[1]

(ii) acid or carboxylic <u>acid</u> or alkanoic <u>acid</u> alcohol or hydroxyl or alkanol NOT formulae NOT hydroxide [1] [1]

(iii) condensation

[1]

COND because water is formed in reaction **or** monomer does not have C=C bond

[1]

(c) (i) lactic acid \rightarrow acrylic acid + water

[1] [1]

(ii) add bromine (water) or bromine in an organic solvent remains brown/orange/yellow goes colourless NOT clear

[1]

If mark 1 near miss e.g. bromide allow marks 2 and 3

Colour of reagent must be shown somewhere for [3] otherwise max [2]

OR acidified potassium manganate(VII) purple/pink to colourless

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suitable named metal (**NOT** sodium, lead etc.) gas/hydrogen/bubbles/effervescence/fizzing if un-named metal [0] result can score [1]

insoluble metal oxide colour change or dissolves

any carbonate gas/carbon dioxide/bubbles/effervescence/fizzing accept bicarbonate

sodium hydroxide or alkali (temperature increase **or** accept indicator to show neutralisation) unspecified base scores [1] only **NOT** alcohol

[Total: 13]

9 (a)
$$72/24 = 3$$
 and $28/14 = 2$ [1] Mg_3N_2 [1] accept just formula for [2] even with incorrect or no working

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NOT ecf

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$$AI_4C_3 + 12H_2O = 4AI(OH)_3 + 3CH_4$$
 [2] For AI_4C_3 ONLY [1]

(c) (i) silicon is limiting reagent [1] 0.08 moles of Si and $7.2/38 = 0.189 \text{ moles of F}_2$ [1] because $0.16 (2 \times 0.08) < 0.189$ [1]

because 0.16 (2 × 0.08) < 0.189If 19 used to find moles of F_2 marks 1 and 3 still available arguments based on masses can be used

[Total: 8]