#### **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<br/>Examiner's ReportSecond variant Question PaperSecond variant Mark SchemeSecond variant Principal<br/>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 2008 question paper

# 0620 CHEMISTRY

0620/31

Paper 31 (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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



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Page 2	Mark Scheme	Syllabus	Paper	
	IGCSE – May/June 2008	0620	31	

An incorrectly written symbol, e.g. NA or CL, should be penalised once in a question.

1 (a)	bromine	[1]
(b)	germanium	[1]
(c)	potassium <b>or</b> calcium	[1]
(d)	krypton	[1]
(e)	iron <b>or</b> cobalt	[1]
(f)	bromine	[1]
(g)	vanadium	[1]
AC	CEPT name or symbol	[Total: 7]

2 (a)

electron	e <sup>-</sup> <b>or</b> e	1/1840 <b>or</b> 1/2000 <b>or</b> 0 1/1837 <b>or</b> negligible	- <u>1</u>
proton	p <b>or</b> p⁺ <b>or</b> H⁺	1	+ <u>1</u>
neutron	n	1	0 <b>or</b> neutral

each correct row (1)

(b) (i)	equal numbers of protons and electrons of positive and negative charges cancel/balance or net charge = 0	s <b>or</b> charges [1] [1]
(ii)	lose electron(s) more protons than electrons <b>NOT</b> more + than –	[1] [1]
(iii)	different numbers of neutrons same number of protons <b>or</b> same number of electrons for just giving- they are isotopes [1] <b>ONLY</b>	[1] [1]
(iv)	an element is known for each proton number accept any sensible idea, for example no gaps between z = 1 and z = 103	[1]
		[Total: 10]

[3]

Page 3		Mark Scheme	Syllabus	Paper	
		IGCSE – May/June 2008	0620	31	
<ul> <li>(a) <u>impure copper</u> (pure) copper</li> <li>ACCEPT any (soluble) copper salt or Cu<sup>2+</sup> if both name and formulae given, both have to be correct</li> </ul>					
				[2]	
(c) (i)	mall	eable <b>or</b> ductile		[1] [1]	
	high unre	melting point (and high boiling point) active <b>or</b> resists corrosion			
	any	ТWO	riring	[2]	
(ii)	-	· · · · ·	ery <b>or</b> integrated cir	cuit boards <b>or</b> [1]	
				[Total: 10]	
(a) (i)			ydrogen	[1]	
(ii)				[2]	
(iii)	OR ( OR (	CuO + 2HC $l \rightarrow$ CuC $l_2$ + H <sub>2</sub> O CuO + 2HNO <sub>3</sub> → Cu(NO <sub>3</sub> ) <sub>2</sub> +H <sub>2</sub> O		[2]	
(iv)	sodi	um carbonate + sulphuric acid $ ightarrow$ sodium sulphate $ ext{-}$	ר carbon dioxide + ו	water [1]	
				[2]	
or eth	few m anoic	olecules and many ions acid is partially ionised		[1] [1] <b>[Total: 10]</b>	
	(a) imp (pu AC if b (b) Cu for (c) (i) (ii) (ii) (ii) (iii) (iii) (iii) (iv) (b) it <u>a</u> it a (c) sult or f	<ul> <li>(a) impure c (pure) co ACCEPT if both na</li> <li>(b) Cu - 2e - for havin</li> <li>(c) (i) good malle</li> <li>(c) (i) good high unre appe any do n</li> <li>(ii) alloy elect</li> <li>(ii) alloy elect</li> <li>(iii) Li<sub>2</sub>O form</li> <li>(iii) Li<sub>2</sub>O form</li> <li>(iii) CuO OR of or form</li> <li>(iv) sodii</li> <li>(b) it accepts it accepts</li> <li>(c) sulphuric or few me ethanoic</li> </ul>	<ul> <li>IGCSE - May/June 2008</li> <li>(a) impure copper (pure) copper ACCEPT any (soluble) copper salt or Cu<sup>2+</sup> if both name and formulae given, both have to be correct</li> <li>(b) Cu - 2e → Cu<sup>2+</sup> or Cu → Cu<sup>2+</sup> + 2e for having Cu → Cu<sup>2+</sup> [1] ONLY</li> <li>(c) (i) good conductor malleable or ductile good conductor of heat high melting point (and high boiling point) unreactive or resists corrosion appearance any TWO do not accept malleable or ductile if either is given for w</li> <li>(ii) alloys or named alloy or pipes or ornaments or jewelle electroplating or roofs, etc.</li> <li>(a) (i) magnesium + sulphuric acid = magnesium sulphate + h ACCEPT hydrogen sulphate</li> <li>(ii) Li<sub>2</sub>O + H<sub>2</sub>SO<sub>4</sub> → Li<sub>2</sub>SO<sub>4</sub> + H<sub>2</sub>O formulae correct but not balanced [1]</li> <li>(iii) CuO + H<sub>2</sub>SO<sub>4</sub> → CuSO<sub>4</sub> + H<sub>2</sub>O OR CuO + 2HNO<sub>3</sub> → Cu(NO<sub>3</sub>)<sub>2</sub> + H<sub>2</sub>O formulae correct but not balanced [1]</li> </ul>	<ul> <li>IGCSE - May/June 2008 0620</li> <li>(a) impure copper (pure) copper ACCEPT any (soluble) copper salt or Cu<sup>2+</sup> if both name and formulae given, both have to be correct</li> <li>(b) Cu - 2e → Cu<sup>2+</sup> or Cu → Cu<sup>2+</sup> + 2e for having Cu → Cu<sup>2+</sup> [1] ONLY</li> <li>(c) (i) <u>good conductor</u> malleable or ductile <u>good conductor of heat</u> high melting point (and high boiling point) unreactive or resists corrosion appearance any TWO do not accept malleable or ductile if either is given for wiring</li> <li>(ii) alloys or named alloy or pipes or ornaments or jewellery or integrated cir electroplating or roofs, etc.</li> <li>(a) (i) magnesium + sulphuric acid = magnesium sulphate + hydrogen ACCEPT hydrogen sulphate</li> <li>(ii) Li<sub>2</sub>O + H<sub>2</sub>SO<sub>4</sub> → Li<sub>2</sub>SO<sub>4</sub> + H<sub>2</sub>O formulae correct but not balanced [1]</li> <li>(iii) CuO + H<sub>2</sub>SO<sub>4</sub> → CuSO<sub>4</sub> + H<sub>2</sub>O OR CuO + 2HO(3 → CuSO<sub>4</sub> + H<sub>2</sub>O OR CuO + 2HO(3 → CuSO<sub>4</sub> + H<sub>2</sub>O formulae correct but not balanced [1]</li> <li>(iv) sodium carbonate + sulphuric acid ⇒ sodium sulphate + carbon dioxide + w</li> <li>(b) it accepts a proton it accepts a hydrogen ion [1] ONLY</li> <li>(c) sulphuric acid is completely ionised or few molecules and many ions ethanoic acid is partially ionised</li> </ul>	

	Page 4				Paper			
				IGCSE – May/June 2008	0620	31		
5	(a)	(i)	•	centration) of reactants/CO and $Cl_2$ increases centration) of product decreases/COC $l_2$ )		[1] [1]		
		(ii)	<ul> <li>i) (decrease in pressure favours side) with more molecules or moles or side with bigger volume (of gas)</li> <li>NB [2] or [0]</li> </ul>					
	(b)	(b) forward reaction is exothermic COND because it is favoured by low temperatures or cool ACCEPT argument re back reaction						
	(c)	(c) hydrogen chloride or hydrochloric acid carbon dioxide or carbonic acid or hydrogen carbonate				[1] [1]		
	(d)	<ul> <li>(d) 8e around both chlorine atoms         <ul> <li>4e between carbon and oxygen atoms</li> <li>8e around carbon atom</li> <li>8e around oxygen</li> <li>if a bond contains a line with no electrons, no marks for atoms joined by that line ignore keying</li> </ul> </li> </ul>				[1] [1] [1] [1]		
						[Total: 12]		
6	(a)	(i)	•	e powder) <u>large surface area</u>		[1]		
				/faster/collision rate/more collisions/fast collisions ween solid and oxygen in air)		[1]		
		(ii)		oohydrate + oxygen → carbon dioxide + water CEPT flour		[1]		
	(b)	<ul> <li>b) rate depends on light more light more silver or blacker thicker card less light</li> </ul>				[3]		
	(c)	(i)		ogical catalyst ept protein catalyst		[1]		
		(ii)		luction of energy (from food) ving "things" <b>or</b> by cells, etc.		[1] [1]		
	(iii)		"kill"	yeast <b>or</b> denature enzymes (due to increase in tem	perature)	[1]		
		(iv)		<u>lucose</u> used up st "killed" <b>or</b> denatured <b>or</b> damaged by <u>ethanol/alcol</u>	nol	[1] [1]		
		(v)		or centrifuge tional distillation		[1] [1]		

[Total: 14]

Page 5		<u>ne 5</u>		Mark Scheme	Syllabus	Paper
-	гa	ye J		IGCSE – May/June 2008	0620	31
7	(a)	repe (par allov dry o <b>MUS</b>	e indicator	[1] [1] [1] [1]		
	(b)	num	ber o	of moles of NaOH used = 0.025 x 2.24 = 0.056		[1]
		max	imur	n number of moles of $Na_2SO_4.10H_2O$ that could be	formed = 0.028	[1]
		mas	s of	one mole of $Na_2SO_4.10H_2O = 322g$		
		max	imur	n yield of sodium sulphate – 10 - water = 9.02g		[1]
		percentage yield = 42.8% mark <b>ecf</b> but NOT to simple integers if <b>ecf</b> marking, mark to at least one place of decimals if percentage > 100% then 3/4 maximum				
						[Total: 8]
8	(a)		-	wood produces carbon dioxide tosynthesis <b>or</b> trees take up carbon dioxide		[1] [1]
	(b)	(i)	fats	<b>or</b> lipids		[1]
			CON	linkage, no other atoms in linkage ID same monomer ID continuation bonds at each end -A-		[1] [1] [1]
		(iii)	sam	e linkage or amide linkage or peptide or –CONH-		[1]
		<b>differences</b> synthetic polyamide usually two monomers protein many monomers protein monomers are amino acids <b>or</b> proteins hydrolyse to amino ac monomer has one – NH <sub>2</sub> and one –COOH group synthetic polyamide each monomer has 2 –NH <sub>2</sub> <b>or</b> 2COOH groups <b>or</b> dioic acid and diamine <b>accept</b> diagrams <b>or</b> comments that are equivalent to the above ANY <b>TWO</b>		COOH groups <b>or</b> r	·	

[Total for paper: 80]

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2008 question paper

# **0620 CHEMISTRY**

0620/32

Paper 32 (Extended Theory), maximum raw mark 80

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(b) selenium	[1]
(c) potassium or calcium	[1]
(d) krypton	[1]
(e) iron or cobalt	[1]
(f) potassium or copper	[1]
(g) iron	[1]

ACCEPT name or symbol

### [Total: 7]

[3]

# 2 (a)

electron	e	1/1840 <b>or</b> 1/2000 <b>or</b> 1/1837 <b>or</b> negligible	-1
proton	р	1	+1
neutron	n	1	0

each correct row (1)

can	al numbers of protons and electrons of positive and negative charges acel/balance net charge = 0	or	charges [1] [1]
(ii)	gain electron(s) more electrons than protons <b>NOT</b> more – than +		[1] [1]
(iii)	different number of neutrons same number of protons <b>or</b> electrons		[1] [1]
(iv)	an element is known for each proton number a = 1 a		[1]
	accept any sensible idea, for example – no gaps between $z = 1$ and $z = 103$	[Т	otal: 10]

	Page 3	3	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2008	0620	32
3	ÄC	ire) cc CEP1			[1] [1] [1]
			→ $Cu^{2+}$ or $Cu$ → $Cu^{2+}$ + 2e g $Cu$ → $Cu^{2+}$ [1] ONLY		[2]
	(c) (i)	mall	<u>d conductor</u> eable <b>or</b> ductile d conductor of heat		[1] [1]
		unre appe	melting point (and high boiling point) eactive <b>or</b> resists corrosion earance ot accept malleable <b>or</b> ductile if either is given for w	viring	[2]
	(ii)		/s <b>or</b> named alloy <b>or</b> pipes <b>or</b> ornaments <b>or</b> jewelle troplating <b>or</b> roofs, etc.	ery <b>or</b> integrated cir	cuit boards <b>or</b> [1]
					[Total: 10]
4	(a) (i)	-	nesium + sulphuric acid $ ightarrow$ magnesium sulphate + ł ept hydrogen sulphate	nydrogen	[1]
	(ii)	_	+ $H_2SO_4$ → $Li_2SO_4$ + $2H_2O$ prmulae correct, not balanced [1]		[2]
	OR OR		$CO_3 + H_2SO_4 \rightarrow CuSO_4 + H_2O + CO_2$ $CuCO_3 + 2HCl \rightarrow CuCl_2 + H_2O + CO_2$ $CuCO_3 + 2HNO_3 \rightarrow Cu(NO_3)_2 + H_2O + CO_2$ formulae correct, not balanced [1]		[2]
	(iv)	sodi	um carbonate + sulphuric acid $ ightarrow$ sodium sulphate -	+ carbon dioxide + v	vater [1]
	(b) it <u>accepts a proton</u> it accepts a hydrogen ion [1] <b>ONLY</b>				[2]
	<ul> <li>(c) electrical conductivity sulphuric acid is a bett<u>er</u> conductor or ethanoic acid is a poor<u>er</u> conductor OR rate of reaction a suitable metal or metal carbonate must be named [1] sulphuric acid reacts fast<u>er</u> or ethanoic acid reacts slow<u>er</u> [1] NOTE [1] for method explicitly stated or implied for valid comparison [1] sulphuric acid is a bett<u>er</u> conductor [2] sulphuric acid is a good conductor [1] Accept a correct test for a sulphate with a soluble barium salt</li> </ul>				[1] [1]
					[Total: 10]

Page 4		<u> </u>	Mark Scheme	Syllabus	Paper			
				IGCSE – May/June 2008	0620	32		
5	(a)	(i)	•	centration) of reactants/CO and $Cl_2$ decreases centration) of product/COC $l_2$ increases		[1] [1]		
		<ul> <li>(ii) (an increase in pressure favours the) side with fewer molecules or moles, s smaller volume (of gas)</li> <li>NB [2] or [0]</li> </ul>						
	(b)	СО	ND b	reaction is exothermic ecause it is favoured by low temperatures <b>or</b> cool <b>I</b> argument re back reaction		[1] [1]		
	(c)		•	n chloride <b>or</b> hydrochloric acid lioxide <b>or</b> carbonic acid <b>or</b> hydrogen carbonate		[1] [1]		
	(d)	8e 4e 8e 8e if a	ns joined by that line	[1] [1] [1] e				
		ignore keying						
6	(a)	(i)		powder) <u>large surface area</u> /faster/collision rate/more collisions/fast collisions		[1]		
			(betv	ween solid and oxygen in air)		[1]		
		(ii)		ohydrate + oxygen → carbon dioxide + water CEPT flour		[1]		
	(b)	mo	re ligł	ends on light nt more silver <b>or</b> blacker ard less light		[3]		
	(c)	(i)		ogical catalyst ept protein catalyst		[1]		
		(ii)	•	luction of energy (from food) ving "things" <b>or</b> by cells, etc.		[1] [1]		
		(iii)	"kill"	yeast <b>or</b> denature <b>or</b> damage the enzymes (due to	increase in temper	ature) [1]		
		(iv)		<u>lucose</u> used up st "killed/denature/damaged by ethanol/alcohol		[1] [1]		
		(v)		<b>or</b> centrifuge tional distillation		[1] [1]		
		[Total:						

	Pa	ge 5		Mark Scheme	Syllabus	Paper		
	1 4	900		IGCSE – May/June 2008	0620	32		
7	(a)	repeat experiment <u>without indicator</u> <b>or</b> use carbon to remove indicator (partially) evaporate <b>or</b> heat or boil allow to cool <b>or</b> crystallise or crystals dry crystals <b>NOTE</b> evaporate to dryness, marks one and two <b>ONLY</b> <b>must be in correct order</b>						
	(b)	num	number of moles of NaOH used = 0.025 x 2.64 = 0.066					
		max	maximum number of moles of $Na_2SO_4$ .10H <sub>2</sub> O that could be formed = 0.033					
		mas	mass of one mole of $Na_2SO_4.10H_2O = 322g$					
		max	maximum yield of sodium sulphate - 10 - water = 10.63g					
		perc marl if <b>ec</b>	[1]					
		if pe	rcen	tage > 100% then 3/4 maximum		[Total: 8]		
8	(a)	burn less	[1] [1]					
	(b)	(i)	fats	or lipids		[1]		
		(ii)	CON	linkage, no other atoms in linkage ND same monomer ND continuation bonds at each end -A-		[1] [1] [1]		
		(iii)	sam	ne linkage or amide linkage or peptide or –CONH-		[1]		
			synt prote prote amir synt acce	erences thetic polyamide usually two monomers ein many monomers ein monomers are amino acids <b>or</b> proteins hydrolyse no acids <b>or</b> a protein monomer has one –NH <sub>2</sub> and or thetic polyamide each monomer has 2 –NH <sub>2</sub> <b>or</b> 2CO ept diagrams <b>or</b> comments that are equivalent to the <b>CTWO</b>	ne –COOH group. OH groups.	[2]		
						[Total: 9]		

[Total for paper: 80]