### **Location Entry Codes**

www.papaCambridge.com 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.

UNIVERSI

International

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.

#### Mark Scheme **Question Paper** Principal Examiner's Report Introduction Introduction Introduction **First variant Question Paper** First variant Mark Scheme First variant Principal Examiner's Report Second variant Question Paper Second variant Mark Scheme 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



# www.papacambridge.com MARK SCHEME for the May/June 2008 guestion paper

## 0620 CHEMISTRY

0620/31

Paper 31 (Extended Theory), maximum raw mark 80

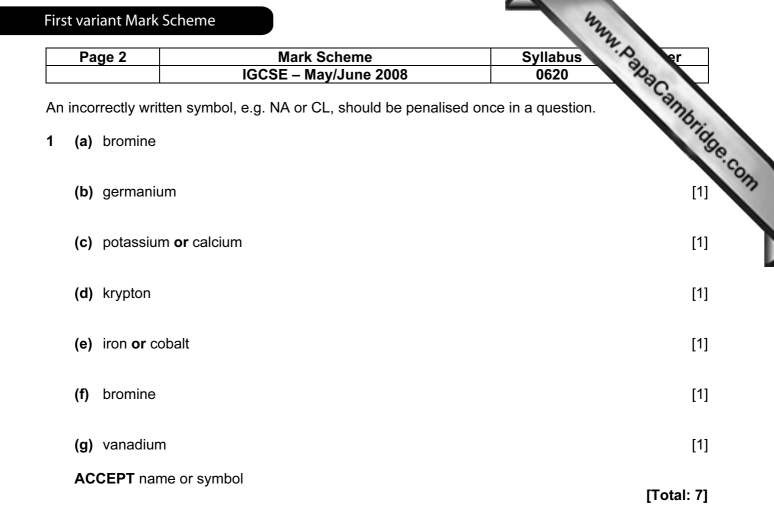
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

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```
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	3	Mark Scheme	Syllabus Syllabus	r
		IGCSE – May/June 2008	0620 232	
(pi AC			Syllabus 0620 oft	hbids
(b) Cu for	- 2e → Cι having Cι	u <sup>2+</sup> <b>or</b> Cu → Cu <sup>2+</sup> + 2e u → Cu <sup>2+</sup> [1] <b>ONLY</b>		[2]
(c) (i)		e <b>or</b> ductile		[1] [1]
	high mel unreactiv appearat any <b>TW(</b>		for wiring	[2]
(ii)		r named alloy <b>or</b> pipes <b>or</b> ornaments <b>or</b> jew	-	de <b>nr</b>
(")	•	lating <b>or</b> roofs, etc.	Wellery <b>or</b> integrated orean bear	[1]
			[Tota	l: 10]
(a) (i)		ium + sulphuric acid = magnesium sulphate <b>T</b> hydrogen sulphate	+ hydrogen	[1]
(ii)		$_2$ SO <sub>4</sub> $\rightarrow$ Li <sub>2</sub> SO <sub>4</sub> + H <sub>2</sub> O e correct but not balanced [1]		[2]
(iii)	OR CuO OR CuO	$\begin{array}{l} H_2SO_4 \rightarrow CuSO_4 + H_2O \\ 0 + 2HCl \rightarrow CuCl_2 + H_2O \\ 0 + 2HNO_3 \rightarrow Cu(NO_3)_2 + H_2O \\ 0 + 2HNO_3 \rightarrow Cu(NO_3)_2 + H_2O \\ 0 + correct but not balanced [1] \end{array}$		[2]
(iv)	sodium o	carbonate + sulphuric acid $ ightarrow$ sodium sulpha	ate + carbon dioxide + water	[1]
	<u>iccepts a p</u> iccepts a h	o <u>roton</u> hydrogen ion [1] <b>ONLY</b>		[2]
		d is completely ionised cules and many ions		[1]
eth	anoic acid	l is partially ionised		[1]
or	many mole	ecules and few ions	[Tota	I· 101

Firs	st varia	nt Mark	Scheme	444	
	Page	e 4	Mark Scheme	Syllabus * A	er
			IGCSE – May/June 2008	0620	C
5	(a) (i		centration) of reactants/CO and $Cl_2$ increases centration) of product decreases/COC $l_2$ )		ambrid
	(ii	with	rease in pressure favours side) more molecules <b>or</b> moles <b>or</b> side with bigger volum [2] or [0]	ne (of gas)	Cambridge.com
	Ć	COND b	reaction is exothermic ecause it is favoured by low temperatures <b>or</b> cool <b>I</b> argument re back reaction		[1] [1]
	• •	• •	n chloride <b>or</b> hydrochloric acid lioxide <b>or</b> carbonic acid <b>or</b> hydrogen carbonate		[1] [1]
	4 8 8 if	e betwe le arour le arour	nd both chlorine atoms een carbon and oxygen atoms nd carbon atom nd oxygen I contains a line with no electrons, no marks for aton eying	ns joined by that line	[1] [1] [1] [1]
				[1	「otal: 12]
6	(a) (i	•	e powder) <u>large surface area</u> /faster/collision rate/more collisions/fast collisions		[1]
			ween solid and oxygen in air)		[1]
	<b>(i</b> i		oohydrate + oxygen		[1]
	'n	nore lig	ends on light ht 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	i) "kill"	yeast <b>or</b> denature enzymes (due to increase in terr	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]
				[1	ſotal: 14]

Page	5	Mark Scheme	Syllabus	er er
		IGCSE – May/June 2008	0620	They want
(p all dr <b>M</b>	artially) evap low to cool <b>o</b> r y crystals <b>UST be in co</b>	ent <u>without indicator</u> or use carbon to r orate or boil or heat r crystallise or crystals orrect order to dryness, marks one and two ONLY	remove indicator	w. PapaCambridge
<b>(b)</b> nu	umber of mole	es of NaOH used = 0.025 x 2.24 = 0.05	56	[1]
m	aximum num	ber of moles of $Na_2SO_4.10H_2O$ that co	ould be formed = 0.028	[1]
m	ass of one m	ole of $Na_2SO_4.10H_2O = 322g$		
m	aximum yield	of sodium sulphate - 10 - water = 9.02	2g	[1]
m if e	ecf marking,	ld = 42.8% OT to simple integers mark to at least one place of decimals 100% then 3/4 maximum		[1]
				[Total: 8]
• •	• ·	produces carbon dioxide nesis <b>or</b> trees take up carbon dioxide		[1] [1]
(b) (i)	fats <b>or</b> lipic	ds		[1]
(ii)	COND san	e, no other atoms in linkage ne monomer Itinuation bonds at each end -A-		[1] [1] [1]
(iii)	<b>same</b> linka	age <b>or</b> amide linkage <b>or</b> peptide <b>or</b> –C0	-HAC	[1]
	protein ma protein mo monomer l synthetic p dioic acid a	es oolyamide usually two monomers ny monomers onomers are amino acids <b>or</b> proteins has one – NH <sub>2</sub> and one –COOH group oolyamide each monomer has 2 –NH <sub>2</sub> and diamine ograms <b>or</b> comments that are equivaler	2 or 2COOH groups or	
	accept uld	igrams <b>or</b> comments that are equivaled		
	ANY TWO			[2]

[Total: 9]

[Total for paper: 80]



# www.papacambridge.com MARK SCHEME for the May/June 2008 guestion paper

## 0620 CHEMISTRY

0620/32

Paper 32 (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.

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Second	variant Mar	k Scheme	474	
F	Page 2	Mark Scheme	Syllabus <sup>74</sup> , p	er
		IGCSE – May/June 2008	0620	2
An inc	orrectly writ	ten symbol, e.g. NA <b>or</b> CL, should be penalised or	nce in a question.	amp
1 (a	a) bromine			136
(b	<b>)</b> selenium			Cambridge.com
(c	<b>:)</b> potassiur	n <b>or</b> calcium		[1]
(d	<b>l)</b> krypton			[1]
(e	e) iron <b>or</b> co	vbalt		[1]
(f)	) potassiur	n <b>or</b> copper		[1]
(g	<b>)</b> iron			[1]
A	CCEPT nan	ne 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)

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

Pa	ige 3	Mark Scheme	Syllabus	er
	<u> </u>	IGCSE – May/June 2008	0620	
(a)	(pu AC	<u>ure copper</u> re) copper CEPT any (soluble) copper salt <b>or</b> Cu <sup>2+</sup> oth name and formulae given, both have to be	Syllabus 0620 correct	ambridge
(b)		- 2e → Cu <sup>2+</sup> <b>or</b> Cu → Cu <sup>2+</sup> + 2e naving Cu → Cu <sup>2+</sup> [1] <b>ONLY</b>		[2]
(c)	(i)	<u>qood conductor</u> malleable <b>or</b> ductile		[1] [1]
		<u>good conductor of heat</u> high melting point (and high boiling point) unreactive <b>or</b> resists corrosion appearance do not accept malleable <b>or</b> ductile if either is	aivon for wiring	[2]
	_			
	(ii)	alloys <b>or</b> named alloy <b>or</b> pipes <b>or</b> ornaments electroplating <b>or</b> roofs, etc.		[1]
			[То	tal: 10]
(a)	(i)	magnesium + sulphuric acid → magnesium s accept hydrogen sulphate	sulphate + hydrogen	[1]
	(ii)	$Li_2O + H_2SO_4 \rightarrow Li_2SO_4 + 2H_2O$ all formulae correct, not balanced [1]		[2]
	(iii)	$\begin{array}{l} CuCO_3 + H_2SO_4 \rightarrow CuSO_4 + H_2O + CO_2 \\ \textbf{OR} CuCO_3 + 2HCl \rightarrow CuCl_2 + H_2O + CO_2 \\ \textbf{OR} CuCO_3 + 2HNO_3 \rightarrow Cu(NO_3)_2 + H_2O + Co_2 \\ \textbf{all formulae correct, not balanced [1]} \end{array}$	O <sub>2</sub>	[2]
	(iv)	sodium carbonate + sulphuric acid $\rightarrow$ sodium	n sulphate + carbon dioxide + water	[1]
(b)		ccepts a proton ccepts a hydrogen ion [1] <b>ONLY</b>		[2]
(c)	sulp OR a su sulp NO sulp	etrical conductivity ohuric acid is a bett <u>er</u> conductor <b>or</b> ethanoic a rate of reaction uitable metal or metal carbonate must be nam ohuric acid reacts fast <u>er</u> <b>or</b> ethanoic acid react <b>TE</b> [1] for method explicitly stated or implied for ohuric acid is a bett <u>er</u> conductor [2] ohuric acid is a good conductor [1] ept a correct test for a sulphate with a soluble	ed [1] ts slow <u>er</u> [1] or valid comparison [1]	[1] [1]
		• •		

Seco	ond v	arian	at Mark Scheme	2
	Pa	ge 4	Mark Scheme Syllabus	N.D. er
			IGCSE – May/June 2008 0620	1030
5	(a)	(i)	(concentration) of reactants/CO and $Cl_2$ decreases (concentration) of product/COC $l_2$ increases	andrid
		(ii)	(an increase in pressure favours the) side with fewer molecules <b>or</b> is smaller volume (of gas) NB [2] or [0]	moles, side w [2]
	(b)	CO	vard reaction is exothermic <b>ND</b> because it is favoured by low temperatures <b>or</b> cool <b>CEPT</b> argument re back reaction	[1] [1]
	(c)		rogen chloride <b>or</b> hydrochloric acid oon dioxide <b>or</b> carbonic acid <b>or</b> hydrogen carbonate	[1] [1]
	(d)	4e b 8e a 8e a if a l	around both chlorine atoms between the carbon atom and the oxygen atom around carbon around oxygen bond contains a line with no electrons, no marks for atoms joined by that	[1] [1] [1] [1] line
		Ignu	ore keying	[Total: 12]
6	(a)	(i)	(fine powder) large surface area high/faster/collision rate/more collisions/fast collisions	[1]
			(between solid and oxygen in air)	[1]
		(ii)	carbohydrate + oxygen → carbon dioxide + water <b>ACCEPT</b> flour	[1]
	/h)	rata	depende en light	
	(a)		e depends on light re light more silver <b>or</b> blacker	
			ker card less light	[3]
	(c)	(i)	<u>biological catalyst</u> accept protein catalyst	[1]
		(ii)	production of energy (from food) by living "things" <b>or</b> by cells, etc.	[1] [1]
		(iii)	"kill" yeast or denature or damage the enzymes (due to increase in temp	perature) [1]
		(iv)	all <u>glucose</u> used up yeast "killed/denature/damaged by ethanol/alcohol	[1] [1]
		(v)	filter <b>or</b> centrifuge <u>fractional distillation</u>	[1] [1]
				[Total: 14]

Page 5	Mark Scheme Syllabus	T.D. or
	IGCSE – May/June 2008 0620	20
(par allov	eat experiment <u>without indicator</u> or use carbon to remove indicator tially) evaporate or heat or boil w to cool or crystallise or crystals crystals	www.papacambings
NÕT mus		
<b>(b)</b> num	nber of moles of NaOH used = $0.025 \times 2.64 = 0.066$	[1]
max	kimum number of moles of $Na_2SO_4.10H_2O$ that could be formed = 0.03	33 [1]
mas	ss of one mole of $Na_2SO_4.10H_2O = 322g$	
max	kimum yield of sodium sulphate - 10 - water = 10.63g	[1]
marl if <b>ec</b>	centage yield = 37.2% k ecf but NOT to simple integers f marking, mark to at least one place of decimals	[1]
ii pe	ercentage > 100% then 3/4 maximum	[Total: 8]
	ning wood produces carbon dioxide s photosynthesis <b>or</b> trees take up carbon dioxide	[1] [1]
(b) (i)	fats <b>or</b> lipids	[1]
	-O- linkage, no other atoms in linkage COND same monomer COND continuation bonds at each end -A-	[1] [1] [1]
(iii)	same linkage or amide linkage or peptide or –CONH-	[1]
(111)	differences	
	synthetic polyamide usually two monomers protein many monomers protein monomers are amino acids <b>or</b> proteins hydrolyse to amino acids <b>or</b> a protein monomer has one –NH <sub>2</sub> and one –COOH gr synthetic polyamide each monomer has 2 –NH <sub>2</sub> <b>or</b> 2COOH groups.	roup.
	protein many monomers protein monomers are amino acids <b>or</b> proteins hydrolyse to amino acids <b>or</b> a protein monomer has one –NH <sub>2</sub> and one –COOH gr	roup. [2]

[Total for paper: 80]