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	Mark Scheme	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

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

### MARK SCHEME for the October/November 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 October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

## First variant Mark Scheme

	Pac	ge 2	Mark Scheme	Syllabus	Paper				
		-	IGCSE – October/November 2008	0620	31				
1			aper blue nes/smoke with HC <i>l</i> (g) <b>or</b> (aq)		[1]				
	chlo	chlorine							
		o" with a Fglowing	lighted splint <b>or</b> burn with a pop <b>or</b> goes pop and ex g splint	tinguishes flame	[1]				
	oxyg	gen			[1]				
		on dioxi CEPT co	de rrect formulae		[1]				
					[Total: 5]				
2	. ,	3Na : 11 correct ( 8e arou			[1] [1] [1]				
		if covale ignore e if the res	nbols then must have correct key ent only mark 1 electrons around sodium sponse includes both a correct and an incorrect answ elect correct one, mark = [0]	wer					
	(b)		<u>itive</u> ions <b>or</b> cations T atoms <b>or</b> cores <b>or</b> nuclei		[1]				
		laye	ers or lattice or regular pattern bocalised or free or mobile electrons or sea		[1] [1]				
			positive ions <b>or</b> cations		[1]				
			T atoms or cores or nuclei action between ions and electrons		[1]				
		delo the delo <b>AC</b>	action between forts and electrons ocalised <b>or</b> free <b>or</b> mobile electrons <b>or</b> sea attraction/electrostatic bonding must be between ior ocalised electrons, between cations and anions does <b>CEPT</b> bond if qualified - electrostatic bond, etc. olecular <b>or</b> molecules then cannot score cation mark	s not score	[1] [1]				
		• •	ocalised/free/mobile electrons electrons can move		[1]				
		NB	ers <b>or</b> ions <b>or</b> atoms <b>or</b> particles more flexible than <b>2(b)(i)</b>		[1]				
		can	slip or move past each other or bonding non-direction	onal	[1]				

	Pa	Page 3		Mark Scheme	Syllabus	Paper
		J		IGCSE – October/November 2008	0620	31
	1			hedral : 40 bonded/surrounded, etc. : 2 Si		[1] [1] [1]
			NOT NOT ONL			
				pite what the question states, <b>ACCEPT</b> a clear accurve three points.	rate diagram which	n shows the
		(ii)				
				luble <b>TWO</b> <sup>-</sup> crystalline <b>or</b> strong		[2]
						[Total: 14]
3	(a)	(i)		er <b>or</b> moisture <b>ACCEPT</b> salty water <b>r</b> oxygen		[1] [1]
		(ii)	tin p chro nicke coba copp cove anot cath cove alloy any <b>NOT</b>	mium plate el plate alt plate per plate er with aluminium dic protection <b>or</b> sacrificial protection odic protection er with plastic ring (ignore any named metal) <b>TWO</b> ' just plate <b>or</b> electroplate need electroplate with suit	table metal	[2]
	(b)	(i)	-	ogen <b>or</b> carbon <b>or</b> carbon monoxide <b>or</b> methane ore reactive metal <b>NOT</b> Group I		[1]
		(ii)		correct equation error not balanced [1]		[2]

Page 4			Syllabus	Paper
		IGCSE – October/November 2008	0620	31
(c)	(i)	196		[1
	(ii)	112/196 × 100 = 57(.1)% ACCEPT 57 to nearest whole number mark e.c.f. to (c)(i) provided percentage not greater th ONLY ACCEPT 112/answer (c)(i) × 100 otherwise [0]	an 100%	[1] [1]
(d)	(i)	forms carbon dioxide/carbon monoxide (which escape	s)	[1]
	(ii)	forms silicon(IV) oxide <b>or</b> silicon oxide <b>or</b> silica		[1]
		<b>OR</b> CaO reacts with SiO <sub>2</sub> to form slag <b>or</b> calcium silicate ignore an incorrect formula if a correct name "slag" giv <b>NOT</b> Si + O <sub>2</sub> + CaO form slag, this gains mark for slag		[1]
				[Total: 13]
(a)	(i)	$C_6H_5COOH$ or $C_6H_5CO_2H$ NOT $C_7H_6O_2$ / $C_6H_6COO$		[1]
	(ii)	sodium hydroxide + benzoic acid = sodium benzoate + correct spelling needed <b>NOT</b> benzenoate <b>ACCEPT</b> correct symbol equation	- water	[1]
	(iii)	sodium carbonate <b>or</b> oxide <b>or</b> hydrogencarbonate any <b>TWO</b> <b>NOT</b> Na		[2]
(b)	(i)	7.7%		[1]
	(ii)	for any number: equal number ratio for example 1:1 <b>or</b> 6:6		[2]
	(iii)	empirical formula is CH molecular formula is $C_6H_6$ no e.c.f., award of marks not dependent on <b>(ii)</b>		[1] [1]
(c)	(i)	C <sub>6</sub> H <sub>8</sub> O <sub>6</sub>		[1]
	(ii)	carbon – carbon double bond <b>or</b> alkene alcohol <b>or</b> hydroxyl <b>or</b> hydroxy <b>NOT</b> hydroxide hydroxide and alcohol = 0		[1] [1]
				[Total: 12]

	Page	e 5	Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2008	0620	31
5	(a) (	(i) 2H <sup>-</sup>	$+2e \rightarrow H_2$		[1]
	(i	ii) 2C	$l^ 2e \rightarrow Cl_2$ or $2Cl^- \rightarrow Cl_2 + 2e$		[1]
	(ii	OR <b>NB</b> <b>NO</b>	<sup>*</sup> and OH <sup>−</sup> are left C <i>l</i> <sup>−</sup> removed OH <sup>−</sup> left <b>ions</b> by name <b>or</b> formula essential <b>T</b> any reaction of Na <b>or</b> Na <sup>+</sup> <b>T</b> Na <sup>+</sup> and OH <sup>−</sup> combine		[1]
	(b) (	NO	rilise/disinfect water <b>or</b> kill microbes/germs bacteria, <b>T just</b> to make it safe to drink <b>or</b> purify it <b>or</b> clean it at above as neutral they do not negate a correct resp		[1]
	(i	•	monia <b>or</b> methanol <b>or</b> hydrogen chloride <b>or</b> margarir T nylon	ne	[1]
	(ii	•	<b>or</b> lipid <b>or</b> triester <b>or</b> named fat <b>or</b> glyceryl stearate /egetable oil it		[1] [1]
					[Total: 7]

# 6 (a) (i)

(b)

)	(i)						
		aqueous	tin	manganese	silver	zinc	
		solution	Sn	Sn Mn		Zn	
		tin(II) nitrate		R	NR	R	
		manganese(II) nitrate	NR		NR	NR	
		silver(I) nitrate	R	R		R	
		zinc nitrate	NR	R	NR		
		[1] for each row					[3]
		ignore anything written ir	i blank spac	e			
	(ii)	Sn + $2Ag^+ \rightarrow Sn^{2+} + 2Ag$ all species correct [1] accept equation with Sn <sup>4</sup>					[2]
	(iii)	Mn to Mn <sup>2+</sup> need both sp	ecies				[1]
	()	electron loss or oxidation		creases			[1]
	(iv)	covered with oxide layer					[1]
		makes it unreactive or pr	rotects <b>or</b> al	uminium oxide ι	Inreactive		[1]
)	(i)	potassium has one valer	cy electron				[1]
		or loses one electron					
		calcium has two valency	electrons				
		or loses two electrons					[1]
	<i>/</i> )	and a shore broken dit. N					F 4 7
	(11)	potassium hydroxide $\rightarrow$ i					[1]
		calcium hydroxide → cal ACCEPT metal oxide	cium oxide a	anu water			[1]

	Page 6			Syllabus	Paper
			IGCSE – October/November 2008	0620	31
		(iii)	2KNO <sub>3</sub> → 2KNO <sub>2</sub> + O <sub>2</sub> [1] for <b>formula</b> of either product		[2]
			$2Ca(NO_3)_2 \rightarrow 2CaO + 4NO_2 + O_2$ [1] for <b>formulae</b> of any <b>TWO</b> products		[2]
					[Total: 17]
7	(a)	(i)	35 cm <sup>3</sup> 40 cm <sup>3</sup>		[1] [1]
		(ii)	forms carbon monoxide		[1]
			poisonous <b>or</b> toxic <b>or</b> lethal <b>or</b> prevents blood carrying <b>or</b> effect on haemoglobin <b>NOT</b> just harmful	oxygen	[1]
	(b)	(i)	chlorobutane <b>or</b> butyl chloride number not required but if given must be 1, it must be	in correct position	[1]
		(ii)	light <b>or</b> UV <b>or</b> 200°C <b>or</b> lead tetraethyl		[1]
		(iii)	any correct equation for example 2-chlorobutane or dichlorobutane		[1]
	(c)	(i)	correct repeat unit <b>COND</b> continuation -(CH(CH <sub>3</sub> )-CH <sub>2</sub> )-		[1] [1]
		(ii)	butan-1-ol <b>or</b> butan-2-ol <b>or</b> butanol if number given then formula must correspond for seco correct position	ond mark and numbe	[1] er must be in
			structural formula of above $CH_3$ - $CH_2$ - $CH_2$ - $CH_2OH$ or $CH_3$ - $CH(OH)$ - $CH_2$ - $CH_3$ <b>NOT</b> $C_4H_9OH$ if first mark not awarded then either formula will gain n	nark [1]	[1]
			ACCEPT either formula for "butanol"		
		(iii)	CH <sub>3</sub> -CH(C <i>l</i> )-CH <sub>3</sub> or CH <sub>3</sub> -CH <sub>2</sub> -CH <sub>2</sub> -C <i>l</i> <b>NOT</b> C <sub>3</sub> H <sub>7</sub> C <i>l</i> response must not include HC <i>l</i> if equation given look at RHS only		[1]

[Total: 12]

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#### MARK SCHEME for the October/November 2008 question paper

# 0620 CHEMISTRY

0620/32

Paper 32 (Extended Theory), maximum raw mark 80

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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.

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#### Second variant Mark Scheme

	Page 2	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2008	0620	32
1	NOT glov relights a turns lim	h a lighted splint <b>or</b> burn with a pop <b>or</b> goes pop an wing splint glowing splint ewater milky/cloudy/chalky/white correct formulae	d extinguishes flame	[1 [1 [1 [1
				[Total: 5
2	corre	: 1S_correct ratio ect charges round S		[1 [1 [1
	if co igno if the	symbols then must have correct key valent only mark 1 re electrons around sodium e response includes both a correct and an incorrect ot select correct one, mark = [0]	answer	
		<u>positive</u> ions <b>or</b> cations <b>NOT</b> atoms <b>or</b> cores <b>or</b> nuclei		[1
		layers or lattice or regular pattern delocalised or free or mobile electrons or sea		[1 [1
		OR <u>positive i</u> ons <b>or</b> cations NOT atoms <b>or</b> cores <b>or</b> nuclei		[1
		attraction between ions and electrons delocalised <b>or</b> free <b>or</b> mobile electrons <b>or</b> sea the attraction/electrostatic bonding must be between delocalised electrons, between cations and anions of <b>ACCEPT</b> bond if qualified e.g. electrostatic bond, et <b>if</b> moles or molecular cannot score cation mark	does not score	[1] [1]
	· · ·	delocalised/free/mobile electrons <b>or</b> electrons can move		[1]
		layers <b>or</b> ions <b>or</b> atoms <b>or</b> particles <b>NB</b> more flexible than <b>2(b)(i)</b>		[1
		can <u>slip</u> or move past each other or bonding non-di	rectional	[1

_		~ ^		Syllabus	Derrer	
	Pa	ge 3	)	Paper 32		
	(c)	(i)	1Si :	IGCSE – October/November 2008 hedral : 40 bonded/surrounded, etc. 2 Si	0620	[1] [1] [1]
			NOT ONL	molecules of oxygen, etc. intermolecular forces Y tetrahedral can score for either of the above		
				pite what the question states, <b>ACCEPT</b> a clear accu ve three points.	rate diagram which	n shows the
		(ii)				
			any	luble <b>TWO</b> 「crystalline <b>or</b> strong		[2]
						[Total: 14]
3	(a)	(i)		er <b>or</b> moisture <b>ACCEPT</b> salty water or oxygen		[1] [1]
		(ii)	tin p chro nicke coba copp cove anot cath cove alloy any <b>NOT</b>	mium plate el plate alt plate per plate er with aluminium dic protection <b>or</b> sacrificial protection odic protection er with plastic ving (ignore any named metal) <b>TWO</b> T just plate <b>or</b> electroplate need electroplate with sui	table metal	[2]
	(b)	(i)		rogen <b>or</b> carbon <b>or</b> carbon monoxide <b>or</b> methane nore reactive metal <b>NOT</b> Group I		[1]
		(ii)		correct equation error not balanced [1]		[2]

	Page 4			Mark Scheme	Syllabus	Paper
		-		IGCSE – October/November 2008	0620	32
	(c)	(i)	196			[1]
		(ii)	36/1 = 18 marł <b>ONL</b> othe	n 100%	[1] [1]	
	(d)	(i)	form	s carbon dioxide/carbon monoxide (which escapes	)	[1]
		(ii)		is silicon(IV) oxide <b>or</b> silicon oxide <b>or</b> silica CaO reacts with SiO <sub>2</sub>		[1]
			to fo igno	rm slag <b>or</b> calcium silicate re an incorrect formula if a correct name given Si + O <sub>2</sub> + CaO form slag		[1]
						[Total: 13]
4	(a)	(i)		<sub>5</sub> COOH <b>or</b> C <sub>6</sub> H <sub>5</sub> CO <sub>2</sub> H F C <sub>7</sub> H <sub>6</sub> O <sub>2</sub> /C <sub>6</sub> H <sub>6</sub> COO		[1]
		(ii)	corre	um hydroxide + benzoic acid = sodium benzoate + ect spelling needed <b>NOT</b> benzenoate CEPT correct symbol equation	water	[1]
		(iii)		um carbonate <b>or</b> oxide <b>or</b> hydrogencarbonate <b>TWO</b> 「Na		[2]
	(b)	(i)	7.7%	6		[1]
		(ii)		ny number: equal number ratio example 1:1 or 6:6		[2]
		(iii)	mole	irical formula is CH ecular formula is C <sub>6</sub> H <sub>6</sub> e.c.f., award of marks not dependent on <b>(ii)</b>		[1] [1]
	(c)	(i)	C <sub>6</sub> H <sub>8</sub>	<sub>8</sub> O <sub>6</sub>		[1]
		(ii)	alcol NOT	on – carbon double bond <b>or</b> alkene hol <b>or</b> hydroxyl <b>or</b> hydroxy <sup>r</sup> hydroxide roxide and alcohol = 0		[1] [1]
						[Total: 12]

F	Page 5		Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2008	0620	32
5 (a	a) (i)	2H⁺	+ 2e → H <sub>2</sub>		[1]
	(ii)	2C <i>l</i> ⁻	$-2e \rightarrow Cl_2$ or $2Cl^- \rightarrow Cl_2 + 2e$		[1]
	(iii)	OR ( NB i NOT	and OH <sup>−</sup> are left C <i>I</i> <sup>−</sup> removed OH <sup>−</sup> left <b>ons</b> by name <b>or</b> formula essential any reaction of Na <b>or</b> Na <sup>+</sup> Na <sup>+</sup> and OH <sup>−</sup> combine		[1]
(t	b) (i)	NOT	lise/disinfect water <b>or</b> kill microbes/germs bacteria, <b>just</b> to make it safe to drink <b>or</b> purify it <b>or</b> clean it above as neutral they do not negate a correct resp		[1]
	(ii)		nonia <b>or</b> methanol <b>or</b> hydrogen chloride <b>or</b> margarir nylon	ne	[1]
	(iii)		r <b>or</b> triester <b>or</b> lipid olysis <b>or</b> saponification		[1] [1]
					[Total: 7]

# 6 (a) (i) aqueous

) (י)								
	aqueous	tin	manganese	silver	zinc			
	solution	Sn	Mn	Ag	Zn			
	tin(II) nitrate		R	NR	R			
	manganese(II) nitrate	NR		NR	NR			
	silver(I) nitrate	R	R		R			
	zinc nitrate	NR	R	NR				
	[1] for each row ignore anything written ir	n blank spac	e			[3]		
(ii)	Zn + 2AgNO <sub>3</sub> → Zn(NO <sub>3</sub> all species correct [1] accept correct ionic equa Zn + 2Ag <sup>+</sup> → Zn <sup>2+</sup> + 2Ag	ation				[2]		
(iii)	<ul> <li>Sn<sup>2+</sup> must be made clear that the oxidant is Sn<sup>2+</sup> not Sn it gains electrons or oxidation number decreases or it is reduced reason must relate to an oxidant</li> <li>NB not dependent on identifying Sn<sup>2+</sup></li> </ul>							
(iv)	covered with oxide layer makes it unreactive <b>or</b> p	rotects <b>or</b> al	uminium oxide u	Inreactive		[1] [1]		

Page 6				Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2008	0620	32
	(b)	(i)	potassium has one valency electron or loses one electron calcium has two valency electrons			[1]
		or loses two electrons				[1]
		(ii)	calci	ssium hydroxide → no reaction um hydroxide → calcium oxide and water CEPT metal oxide		[1] [1]
		(iii)		$O_3 \rightarrow 2KNO_2 + O_2$ or <b>formula</b> of either product		[2]
				$(NO_3)_2 \rightarrow 2CaO + 4NO_2 + O_2$ or <b>formulae</b> of any <b>TWO</b> products		[2]
						[Total: 17]
7	(a)	(i)	20 cı 80 cı			[1] [1]
		(ii)		s carbon monoxide		[1]
			or e	onous <b>or</b> toxic <b>or</b> lethal <b>or</b> prevents blood carrying o ffect on haemoglobin just harmful, etc.	oxygen	[1]
	(b)	(i)		robutane <b>or</b> butyl chloride ber not required but if given must be 1, it must be ir	o correct position	[1]
		(ii)	light	or UV or 200 °C or lead tetraethyl		[1]
		(iii)	any	correct equation for example 2-chlorobutane		
				ichlorobutane t include HC <i>1</i>		[1]
	(c)	(i)		ect repeat unit		[1]
				ID continuation H(CH <sub>3</sub> )–CH <sub>2</sub> )–		[1]
		(ii)	if nu	an-1-ol <b>or</b> propan-2-ol <b>or</b> propanol mber given then formula must correspond for secor	ıd mark.	[1]
				ber must be in correct position ctural formula of above		[1]
			CH <sub>3</sub> -	-CH <sub>2</sub> CH <sub>2</sub> OH or CH <sub>3</sub> CH(OH)CH <sub>3</sub>		[.]
				C <sub>3</sub> H <sub>7</sub> OH t mark not awarded then either formula will gain ma	ark [1].	
				ept either formula for "propanol" in (i) On scoris both marks entered together not as [1	] and [1] separately	/
		(iii)		$-CH_2-CH_2-CH_2-Cl$ or $CH_3-CH_2-CH(Cl)-CH_3$ $C_4H_9Cl$		[1]
			if eq	uation given look at RHS only		
			resp	onse must not include HCl		
						[Total: 12]