



# Mark Scheme (Results)

Summer 2013

GCSE Chemistry (5CH1F) Paper 01



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### **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- For questions worth more than one mark, the answer column shows how partial credit can be allocated. This has been done by the inclusion of part marks eg (1).
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

## **Quality of Written Communication**

Questions which involve the writing of continuous prose will expect candidates to:

- Write legibly, with accurate spelling, grammar and punctuation in order to make the meaning clear
- Select and use a form and style of writing appropriate to purpose and to complex subject matter
- Organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

Question	Answer	Acceptable answers	Mark
Number			
1(a)(i)	electrolysis	Allow any phonetically correct	(1)
		spelling	

Question Number	Answer	Acceptable answers	Mark
1(a)(ii)	A description including <b>two</b> of the following <ul> <li>Burns/ ignites (1)</li> <li>Squeaky (1)</li> <li>pop/explodes (1)</li> <li>water formed (1)</li> </ul>	Ignore references to splint	(2)

Question Number	Answer	Acceptable answers	Mark
1(b)(i)	B hydrochloric acid		(1)

Question Number	Answer	Acceptable answers	Mark
1(b)(ii)	C calcium carbonate		(1)

Question Number	Answer	Acceptable answers	Mark
1 (b) (iii)	<ul> <li>An explanation linking two of the following <ul> <li>alkali/ base (1)</li> <li>(remedy) reacts with/reduces/ removes (acid) (1)</li> <li>(that is in) excess (1)</li> <li>neutralises (acid) / pH raised/ forms water (1)</li> <li>pain {removed/relieved} (1)</li> </ul> </li> </ul>		(2)

Question Number	Answer	Acceptable answers	Mark
1(c)	magnesium nitrate / Mg(NO <sub>3</sub> ) <sub>2</sub> (1) water /H <sub>2</sub> O (1)	Reject hydrogen oxide	(2)

Question Number	Answer	Acceptable answers	Mark
2(a)(i)	<ul> <li>An explanation linking two of the following</li> <li>copper reacts/ combines with/ added to (1)</li> <li>oxygen (reacts/ removed/ decreased) (1)</li> </ul>	Allow <b>copper</b> absorbs/ takes in <b>oxygen</b> for 1 Copper oxide formed / copper oxidised allow 2	(2)

Question Number	Answer	Acceptable answers	Mark
2(a)(ii)	C 21		(1)

Question	Answer	Acceptable answers	Mark
Number			
2(b)(i)	B carbon dioxide		(1)

Question Number	Answer	Acceptable answers	Mark
2(b)(ii)	<ul> <li>An explanation linking three of the following <ul> <li>{the Earth / atmosphere} cooled (1)</li> <li>water vapour condensed</li> <li>{liquid/ water/ rain} formed (1)</li> <li>produced {sea/oceans}(1)</li> </ul> </li> </ul>		(3)

Question Number	Answer	Acceptable answers	Mark
3(a)(i)	Carbon Exact spelling only	Ignore C	(1)

Question	Answer	Acceptable answers	Mark
Number			
3(a)(ii)	Electricity	Allow any phonetically correct	(1)
		spelling	

Question Number	Answer	Acceptable answers	Mark
3(b)	An explanation linking <ul> <li>lead oxide loses</li> <li>oxygen(1)</li> <li>carbon gains oxygen (1)</li> </ul>	<b>oxygen</b> {moved /transferred} from lead to carbon (2) oxide transferred gets no credit	(2)

Question Number	Answer	Acceptable answers	Mark
3(c)	<ul> <li>An explanation linking two of</li> <li><u>both</u> good conductors of electricity (1)</li> <li>(aluminium) has low(er) density (1)</li> <li>so <u>cables</u> lighter</li> <li>(therefore) fewer pylons (1)</li> </ul>	Allow light(er)	(2)

Question	Answer	Acceptable answers	Mark
Number			
3(d)	D more resistant to corrosion		(1)

Question	Answer	Acceptable answers	Mark
Number			
3(e) (i)	62.5 - 63		(1)
	Allow anywhere in this range		

Question Number	Answer	Acceptable answers	Mark
3(e)(ii)	<ul> <li>A description including</li> <li>decreases first (1)</li> <li>then increases (1)</li> </ul>	"decreases then increases" scores 2 decreases or increases alone scores 0	(2)

Question Number	Answer	Acceptable answers	Mark
4(a)	$ \begin{array}{c} H \\ C = C \\ H \\ H \end{array} $ (1)	Allow CH <sub>2</sub> =CH <sub>2</sub>	
	Propene (1)	Allow prope(e)n(e) only	(2)

Question	Answer	Acceptable answers	Mark
Number			
4(b)(i)	(molecule contains a) <b>double</b>	multiple bond(s)	(1)
	DUIN		

Question	Answer	Acceptable answers	Mark
Number			
4(b)(ii)	(colour change) from orange (1) to colourless (1)	red/yellow/brown decolorised	(2)
		ignore clear/ discoloured	<b>\</b> - <b>/</b>

Question Number	Answer	Acceptable answers	Mark
4(c)	<ul> <li>1<sup>st</sup> mark long {molecules/ hydrocarbon / alkane/ chain} or break down/ decompose/ split (1)</li> <li>2<sup>nd</sup> mark into smaller {molecules / alkane / alkene / hydrocarbon/ chain} or more useful product</li> </ul>		(2)

Question Number	Answer	Acceptable answers	Mark
4(d)(i)	D polymerisation		(1)

Question Number	Answer	Acceptable answers	Mark
4(d)(ii)	<ul> <li>An explanation linking two of the following <ul> <li>poly(ethene) does not rot/biodegrade (1)</li> <li>remains for many years in landfill/ fills up land(fill) (1)</li> <li>(may) harm animals / landfill unsightly (1)</li> </ul> </li> </ul>		(2)

Question Number	Answer	Acceptable answers	Mark
5(a)	<ul> <li>An explanation linking the following</li> <li>(compound of) carbon and hydrogen (1)</li> <li>only (1)</li> </ul>	Ignore C, H Do not allow mixture of carbon and hydrogen 2 <sup>nd</sup> mark dependant on 1 <sup>st</sup>	(2)

Question Number	Answer	Acceptable answers	Mark
5(b)	C heat energy		(1)

Question	Answer	Acceptable answers	Mark
Number			
5(c)	fractional distillation		(1)

Question	Answer	Acceptable answers	Mark
5(d)	3 correct – 2 marks		
	1 or 2 correct – 1 mark		
	fuel use		
	gases 🔪 🧹 fuel for cars		
	petrol / road surfaces		
	kerosen fuel for jet engines		
	bitumen i uei for nome neating		
			(2)

Question Number		Indicative Content	Mark
QWC	*5(e)	An explanation including some of the following water • causes condensation • damp walls etc • damages decoration • greenhouse gas/ keeps in heat <b>carbon dioxide</b> • greenhouse gas/ keeps in heat • may contribute to global warming • consequences of global warming eg flooding/ drought / crop failure / disease/ melting ice caps / climate change etc <b>carbon</b> • soot • makes things dirty/ black • damages decoration • flues or jets could be blocked • can cause breathing problems • can cause fires <b>carbon monoxide</b> • toxic (ignore harmful etc) • (also) odourless and colourless • "silent killer" • (therefore) difficult to detect • combines with haemoglobin • in red blood cells • prevents oxygen being circulated In general references to pollution, environment etc are ignored	(6)
Level	0	No rewardable content	
1	1 - 2	<ul> <li>a limited description (about one product) e.g. carbon monoxid toxic because it joins to blood</li> <li>the answer communicates ideas using simple language and u limited scientific terminology</li> <li>spelling, punctuation and grammar are used with limited accuration.</li> </ul>	de is ses uracy
2	3 - 4	<ul> <li>a simple description (developed description of one product) eg carbon dioxide absorbs sun's heat and causes global warming which means ice caps melt or (limited description of two) e.g. carbon monoxide combines with haemoglobin so is toxic and carbon dioxide is a greenhouse gas causing global warming.</li> <li>the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately</li> <li>spelling, punctuation and grammar are used with some accuracy</li> </ul>	
3	5 - 6	<ul> <li>a detailed description (developed description of one and limit description of one) or (limited description of three or more) e carbon monoxide cannot be detected and prevents the blood carrying oxygen so is toxic: carbon dioxide is a greenhouse g</li> </ul>	ted .g. toxic from as

<ul> <li>which causes global warming.</li> <li>the answer communicates ideas clearly and coherently uses a range</li> </ul>
<ul> <li>of scientific terminology accurately</li> <li>spelling, punctuation and grammar are used with few errors</li> </ul>

Question Number	Answer	Acceptable answers	Mark
6(a)	An explanation linking <b>two</b> of the following <ul> <li>suck back/ liquid into tube (1)</li> <li>limewater (into test tube) (1)</li> <li>as gas cools (1)</li> <li>(it) contracts (1)</li> <li>(test tube) {cracks/breaks} (1)</li> </ul>		(2)

Question Number	Answer	Acceptable answers	Mark
6(b)	no carbon dioxide (formed) / sodium carbonate { not decomposed/ does not react} / not hot enough (for decomposition)		(1)

Question Number	Answer	Acceptable answers	Mark
6(c)	C thermal decomposition		(1)

Question	Answer	Acceptable answers	Mark
Number			
6(d)	copper carbonate $\rightarrow$	Either product on RHS of	
	copper oxide + carbon dioxide	equation $= 1$	(2)
	(2)	Fully correct = 2	

Question Indicative Content		Mark	
Number	-		
<b>OWC</b>	*6(e)	An explanation including some of the following calcium carbonate/limestone for buildings making roads treating acid soil/ treating acid lakes in power station chimneys making cement making concrete and mortar making glass extracting iron heating (to make calcium oxide) making sodium carbonate as a filler in plastics and paper in paints toothpaste gravestones statues, decorative stonework indigestion remedies railway ballast bread making calcium oxide treating acid soil in power station chimneys making calcium hydroxide (when water added)	
		treating acid soil     making limewater	(6)
Level	0	No rewardable content	
1	1 - 2	<ul> <li>a limited description (only one product need be mentioned) e.g.</li> </ul>	limestone
-		is used to build houses and to make cement.	
		• the answer communicates ideas using simple language and uses	limited
		scientific terminology	
2	3 - 4	<ul> <li>spenning, punctuation and grammar are used with imited accurate a simple description (limited mention of two products or more de-</li> </ul>	y eveloped
-	0 7	mention of one) e.g. limestone is used to make cement, glass ar	nd (in the
		manufacture of) iron where it forms slag.	_
		<ul> <li>the answer communicates ideas showing some evidence of clarit organisation and uses scientific terminology appropriately.</li> </ul>	y and
		<ul> <li>spelling, punctuation and grammar are used with some accuracy</li> </ul>	
3	5 - 6	<ul> <li>a detailed description (limited mention of all three products or detailed)</li> </ul>	eveloped
		mention of one and limited mention of one) e.g. limestone is use	d for roads
		and to make cement: it is also heated to make calcium oxide wh	ich is used
		<ul> <li>the answer communicates ideas clearly and coherently uses a ratio</li> </ul>	nae of
		scientific terminology accurately	9- 0.
		• spelling, punctuation and grammar are used with few errors	

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