

# Mark Scheme (Results)

January 2012

International GCSE Chemistry (4CH0)  
Paper 2C

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**INTERNATIONAL GCSE CHEMISTRY 4CHO 2C – JANUARY 2012**

Question number	Expected Answer	Accept	Reject	Marks												
1 (a)	<table border="1"> <thead> <tr> <th></th> <th>Proton</th> <th>Neutron</th> <th>Electron</th> </tr> </thead> <tbody> <tr> <td>relative mass</td> <td>1</td> <td>1</td> <td></td> </tr> <tr> <td>relative charge</td> <td></td> <td>0</td> <td>-1</td> </tr> </tbody> </table> <p>1 mark for each correct answer</p>		Proton	Neutron	Electron	relative mass	1	1		relative charge		0	-1	+1	- 1 / one  Zero minus one /negative	4
	Proton	Neutron	Electron													
relative mass	1	1														
relative charge		0	-1													
(b) (i)	Protons <u>AND</u> electrons = 1 neutrons = 2	one two		1 1												
(ii)	<u>atoms</u> of the same element  with different masses Ignore references to electrons	atoms with same atomic number / number of protons / proton number  with different mass numbers / different numbers of neutrons / different neutron numbers	molecules / compounds for first mark only  different relative atomic masses for second mark only	1  1												

Question number	Expected Answer	Accept	Reject	Marks
1 (c)	$((79 \times 50.7) + (81 \times 49.3))/100$ <p><b>OR</b></p> $(79 \times 0.50.7) + (81 \times 0.493)$ <p>= 79.99            Allow 1 mark for a single transcription error (e.g. 43.9 instead of 49.3)            Ignore units such as grams</p>	Correct answer on its own scores 2		<p>1</p> <p>1</p>
			<b>Total</b>	<b>10</b>

Question number	Answer	Accept	Reject	Marks
2 (a) (i)	B			1
(ii)	A			1
(iii)	E			1
(iv)	C			1
(b) (i)	Atomic number			1
(ii)	Electrons in the outer shell			1
			<b>Total</b>	<b>6</b>

Question number	Answer	Accept	Reject	Marks
3 (a) (i)	any named soluble metal sulfate / ammonium sulfate / (dilute) sulfuric acid	correct formula	<u>concentrated</u> sulfuric acid	1
(ii)	correct formulae for all compounds (mark consequentially on the sulfate given in (a)(i), even if insoluble, except lead(II) sulfate)	$\text{Pb}^{2+} + \text{SO}_4^{2-} \rightarrow \text{PbSO}_4$ for 2 marks		1
	balanced			1
(iii)	filter			1
	wash / rinse (with distilled / deionised water)			1
	If no reference to what is being washed, assume that the residue is being washed			1
	filter paper / kitchen roll / blotting paper / absorbent paper / leave (to dry) / (pace in) desiccator / (place in warm) oven / heat			
	If no filtration MAX 1.			
	If implication that filtrate is washed or evaporated , neither M2 nor M3 can be awarded			
	Do not penalise careless use of solution or liquid for reaction mixture			

Question number	Expected Answer	Accept	Reject	Marks
3 (b)	Any two from bubbles (of gas) / fizzing / effervescence Ignore carbon dioxide solid / lead(II) carbonate disappears solution formed / colourless liquid Ignore incorrect starting colours Ignore heat produced and temperature change	gas given off dissolves / less solid	any specific colour	2
			<b>Total</b>	<b>8</b>

Question number	Answer	Accept	Reject	Marks
4 (a)	(i) to allow air / oxygen to enter (the crucible) / to come into contact with the magnesium / solid Ignore references to visual checks of reaction completion	to allow the magnesium to burn / react		1
	(ii) to make sure that <u>all</u> of the magnesium has reacted	to make sure that the (all) magnesium has reacted  to complete the reaction		1
(b)	mass of crucible (and lid) + MgO — mass of crucible (and lid)  lids must be in both or neither  ignore any references to the table of results on page 8	mass of crucible (and lid) at end — mass of crucible (and lid)		1
(c)	(i) all points plotted correctly to nearest gridline (subtract 1 mark for each error)  <u>correct</u> straight line of best fit (need not pass through origin) (must be drawn with the aid of a rule)	line as evidence of correct plotting when points cannot be seen		2
	(ii) anomalous point at (0.26, 0.64) circled			1
	(iii) csq on candidate's graph Units not needed, ignore incorrect units			1
			<b>Total</b>	<b>8</b>



Question number	Answer	Accept	Reject	Marks
5 (a)(i)	(damp / moist) litmus paper bleaches / turns white	decolourised / loses its colour		1
	<b>OR</b> (damp / moist) starch-iodide paper turns blue / black (allow observation mark only for starch-iodine paper)			1
(ii)	<b>OR</b> (bubble through) (potassium) iodide solution (solution ) turns brown (ignore the starting colour)	orange / orange-brown / red-brown	yellow / red	1
	hydrogen	$H_2 / H^2 / H2 / h_2 / h^2 / h2$	H / 2H / h / 2h	
(b)	(solution is) alkali(ne) / hydroxide ions (present) / $OH^-$  ignore references to sodium ions	sodium hydroxide / NaOH (is present)	any other named ion or substance	1

Question number	Answer	Accept	Reject	Marks
5 (c) (i)	(10 / 2) = 5			1
	(ii)	12000 cm <sup>3</sup>		1
	= 120 dm <sup>3</sup> (units required)			1
	mark part (ii) consequentially on part (i)			
	award second mark only for use of 22.4			
	Final answer must be to 2 or more sig fig			
			<b>Total</b>	<b>7</b>

Question number	Answer	Accept	Reject	Marks
6 (a)	Cu(OH) <sub>2</sub> penalise incorrect use of cases and subscript ignore names	Formula showing correct charges on the ions		1
(b)	to remove carbonate (ions) / to avoid precipitating any other (named) insoluble (barium) compounds / to remove ions that would form (white) precipitates	to remove compounds that would form (white) precipitates		1
(c)	CuSO <sub>4</sub> .5H <sub>2</sub> O / CuSO <sub>4</sub> 5H <sub>2</sub> O (i.e. no dot)	formula showing correct charges on the ions		1
(d)	(use a clean) wire / glass rod / silica rod  ignore references to hydrochloric acid  (to put) solid in <u>non-luminous</u> / <u>Bunsen</u> flame  No marks if solid is in container eg test tube / tray / crucible	any method of introducing the solid / solution into the flame. e.g. (wet) wooden spill / tip or sprinkle in  Bunsen/non-luminous anywhere in answer Burner in place of flame Blue for non-luminous	copper rod / any metal that will burn or melt in a flame (eg magnesium, aluminium)	1  1
			<b>Total</b>	<b>5</b>

Question number	Answer	Accept	Reject	Marks
7 (a)	it /gasoline is used (as a fuel) for cars  ignore references to uses of fuel oil and gasoline burning better	there are more cars than ships	Any other wrong use, eg domestic heating, aeroplanes, ships, etc	1
(b) (i)	C <sub>4</sub> H <sub>8</sub>	2C <sub>2</sub> H <sub>4</sub>		1
(ii)	Catalyst - silica / silicon dioxide / silicon(IV) oxide / alumina / aluminium oxide  Temperature – 600 – 700(°C)  If more than catalyst given, all must be correct	zeolite(s) / aluminosilicates  Any temperature or any range within 600-700(°C) Equivalent temperatures in Kelvin		1

Question number	Answer	Accept	Reject	Marks
7 (c) (i)	Cracking – any two from: <ul style="list-style-type: none"> <li>• continuous process</li> <li>• pure(r) product</li> <li>• fast(er) process</li> <li>• takes place on large(r) scale</li> <li>• high(er) percentage yield</li> <li>• 100% atom economy</li> </ul> ignore references to cost			2
(ii)	Fermentation – any two from: <ul style="list-style-type: none"> <li>• sugar is a renewable resource / uses a renewable resource</li> <li>• country has suitable climate/ enough land to grow sugar cane / plentiful supply of sugar (cane)</li> <li>• country has no / little crude oil</li> <li>• (ethanol produced) suitable for making alcoholic drinks / vinegar</li> <li>• takes place at lower temperature / uses less energy</li> </ul> ignore references to cost		reusable resource	2
			<b>Total</b>	<b>8</b>

Question number	Answer	Accept	Reject	Marks
8 (a)	(15.0 ÷ 1000) x 0.0010 = 1.5(0) x 10 <sup>-5</sup>	1.5 x 10 <sup>-2</sup> for 1 mark		1 1
(b)	answer to (a)			1
(c)	$\frac{\text{answer to (b)} \times 1000}{25.0}$ correct evaluation (= 0.0006(0))	answer to (b) ÷ 25 for 1 mark		1 1
(d)	$M_r$ of SO <sub>2</sub> = 64 answer to (c) x $M_r$ of SO <sub>2</sub> (= 0.038(4)) Final answer must be to 2 or more sig fig			1 1
(e)	The wine is drinkable Ignore any explanations	consequential on (d)		1
			<b>Total</b>	<b>8</b>

**PAPER TOTAL: 60 MARKS**



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