

Mark Scheme (Results)

Summer 2012

GCSE Chemistry 5CH1H/01



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GCSE Chemistry 5CH1H/01 Mark Scheme – Summer 2012

Question	Answer	Acceptable answers	Mark
Number			
1(a)	B gold		(1)

Question Number	Answer	Acceptable answers	Mark
1(b)	{loss of / remove} oxygen	gain of electrons	(1)

Question Number	Answer	Acceptable answers	Mark
1(c)	An explanation linking		
	either		
	 aluminium high(er) in reactivity / aluminium more reactive than carbon / aluminium compounds are very stable (1) 		
	or		
	 iron lower in reactivity / iron less reactive than carbon / iron compounds less stable (1) 		
	plus one of		
	 (for aluminium) electrolysis is powerful means of reduction / needs powerful means of extraction / needs more energy (1) 	stronger means of reduction	
	 (for iron) can be reduced with {carbon / carbon monoxide} / use of carbon is cheaper / use of electricity is expensive / ORA (1) 	can be reacted with {carbon / carbon monoxide} and oxygen removed	(2)

Question Number	Answer	Acceptable answers	Mark
1(d)	 An explanation linking the following points (magnesium and aluminium) {atoms / ions / particles} are different sizes (1) 	magnesium atoms are larger than aluminium atoms OR aluminium atoms are larger than magnesium atoms	
	 this prevents the layers (of atoms / ions / particles) sliding over each other (1) 	sheets / rows penalise molecules only once	(2)

Question Number	Answer	Acceptable answers	Mark
1(e)	4 (Al) + 3 (O ₂) \rightarrow (2Al ₂ O ₃) 4 (1)		
	3 (1)		(2)

Question Number	Answer	Acceptable answers	Mark
2(a)	 An explanation linking two of the following points nobody was there / OWTTE (1) 		
	 there are no (written) records / measurements (1) 	{limited / unreliable} evidence e.g. data based on atmospheres on other planets	
	 {different / conflicting} sources of information (1) 	(gases in) ice core and rock data not old enough	(2)

Question Number	Answer	Acceptable answers	Mark
2(b)	lowered the amount of {water vapour / carbon dioxide} / oceans absorbed carbon dioxide	reject all removed	(1)

Question Number	Answer	Acceptable answers	Mark
2(c)	 An explanation linking two of the following points photosynthesis (in plants) (1) {decreased / absorbed} carbon dioxide (1) 	if respiration confused with photosynthesis max 1	
	 {increased / released} oxygen (1) 		(2)

Question Number	Answer	Acceptable answers	Mark
2(d)	A 0.04		(1)

Question Number	Answer	Acceptable answers	Mark
2(e)	Any one from the following points		
	deforestation (1)		
	 volcanic activity (1) 		
	 respiration (1) 	more animals	
	 increase in temperature (1) 	ignore references to biofuels	(1)

Question Number	Answer	Acceptable answers	Mark
3(a)(i)	B LPG, petrol and diesel		(1)

Question Number	Answer	Acceptable answers	Mark
3(a)(ii)	An explanation linking two of the following points		
	 use of {fractions / large molecules / long chain hydrocarbons} of {less demand / less useful / lower value} / ORA (1) 	reject useless use up excess kerosene / fuel oil and bitumen	
		to make more petrol / LPG / alkenes	
	 to meet demand / small molecules needed (1) 		(2)

Question Number	Answer	Acceptable answers	Mark
3(b)	B the boiling point of the hydrocarbon increases		(1)

Question Number	Answer	Acceptable answers	Mark
3(c)(i)	B C ₂ H ₄		(1)

Question Number	Answer	Acceptable answers	Mark
3(c) (ii)	$ \begin{array}{c} H \\ n \\ C = C \\ H \\ H \\ \end{array} \begin{array}{c} H \\ H \\ \end{array} \begin{array}{c} H \\ C = C \\ H \\ \end{array} \begin{array}{c} H \\ C \\ H \\ \end{array} \begin{array}{c} H \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ C \\ C \\ C \\ C \\ H \\ \end{array} \begin{array}{c} C \\ H \\ \end{array} \begin{array}{c} C \\ C $	n C ₂ H ₄ → (C ₂ H ₄) _n (2) Note: Displayed formulae alkene with C=C polymer – single bonds between atoms with continuation bonds Allow any number of C ₂ H ₄ on LHS drawn out with corresponding structure of polymer on RHS	(2)

Question Number	Answer	Acceptable answers	Mark
3(d)(i)	 An explanation linking the following points greenhouse gas / traps heat in atmosphere (1) 	traps infra-red radiation / increases greenhouse effect reject reference to UV	
	 may lead to increasing global temperature / global warming (1) 	melting {ice caps / glaciers} / climate change / sea-level rising / loss of habitats reject reference to ozone layer	(2)

Question Number	Answer	Acceptable answers	Mark
3(d)(ii)	An explanation linking two of the following points		
	 sulfur dioxide formed (during combustion of fuel) (1) 	SO ₂	
	 sulfur dioxide {dissolves in rain / forms acid (rain)} (1) 		
	 an effect of acid rain e.g. harms {fish / plants / statues / buildings} / lowers pH of lakes (1) 	possible harm to human respiration	(2)

Question Number	Answer	Acceptable answers	Mark
4(a)	C sedimentary / metamorphic / sedimentary		(1)

Question Number	Answer	Acceptable answers	Mark
4(b)(i)	A description linking one of the following pairs		
	Either		
	 {find mass of / weigh} solid before heating (1) 	Any other description that proves a change is taking place	
	 (heat in a suitable container) and {find mass / weigh} again (when cool) (1) 	(Measure) change in mass 1 mark only	
	 Or {bubble / pass} the gas produced through limewater(1) 		
	 limewater turns {cloudy / milky} (1) 	Ignore carbon dioxide puts out lighted splint	(2)

Question Number	Answer	Acceptable answers	Mark
4(b)(ii)	A description including two of the following points		
	• fizzing / hissing (1)	Ignore bubbling / solution	
	• steam (1)	Ignore boiling	
	• swells (1)		
	 solid crumbles (to a powder) (1) 		
	 becomes hot (1) 	list principle applies	(2)

Question Number	Answer	Acceptable answers	Mark
4(b)(iii)	$Ca(OH)_2 + CO_2 \rightarrow CaCO_3 + H_2O$ left hand side (1)	allow multiples incorrect balancing scores	
	right hand side (1)	1 max	(2)

Question Number	Answer	Acceptable answers	Mark
4(b)(iv)	limewater	lime water	(1)

Question	Answer	Acceptable answers	Mark
Number			
4(c)	 An explanation linking two of the following points (calcium carbonate) reacts with 		
	{acidic gases / sulphur dioxide} (1)		
	 (because) calcium carbonate is a base (1) 	Ignore calcium carbonate is an alkali	
	• to form a salt / calcium sulfate (1)	neutralises acidic gases = 2 marks	
	 neutralisation (reaction) (1) 		
		two marks can be scored with suitable balanced equation : e.g. $CaCO_3 + SO_2 + \frac{1}{2}O_2$	
		$\rightarrow CaSO_4 + CO_2$	(2)

Question Number	Answer	Acceptable answers	Mark
5(a)(i)	toxic / poisonous (gas)	Ignore other words such as harmful / dangerous / smelly / corrosive	(1)

Question Number	Answer	Acceptable answers	Mark
5(a)(ii)	 A description including the following points (damp blue) litmus (paper) (1) (turns red then) white / bleaches (1) 	 Allow use of any suitable named indicator with correct result eg (damp) universal indicator paper (1) (turns red then) white (1) OR (damp) starch iodide paper (1) (turns) dark blue / black (1) 	(2)

Question	Answer	Acceptable answers	Mark
Number			
5(a)(iii)	making {poly(chloroethene / PVC / solvents / medicines / agrochemicals / disinfectants}	ignore water purification / "swimming pools"	
	bleach / sterilising water / killing bacteria	micro-organisms	(1)

Question Number	Answer	Acceptable answers	Mark
5(a)(iv)	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	NaCl + H ₂ O \rightarrow NaOH + $\frac{1}{2}$ H ₂ + $\frac{1}{2}$ Cl ₂	
	correct products (1) balancing of correct formulae (1)		(2)

Question Indicative Content Number Indicative Content		Indicative Content	Mark
QWC	*5(b)	 A comparison including some of the following points Comparing volumes of hydrogen and oxygen (in each experiment) volume of hydrogen is twice volume of oxygen because water molecules contain twice as many hydrogen atoms as oxygen atoms / is H₂O overall 2H₂O → 2H₂ + O₂ Relating volumes of gases to current and time (from experiments 1 and 2) time doubles (from experiments 1 and 2) volumes of gases double Volumes of gases are directly proportional to the time for electrolysis / passage of current (from experiments 1 and 3) as current x 1.5 (from experiments 1 and 3) volumes of gases x 1.5 volumes of gases are directly proportional to the current 	(6)
Level	0	No rewardable content	
1	<u>0</u> 1 - 2	 a limited description of one trend e.g. increased time gives ar increased gas volume the answer communicates ideas using simple language and us limited scientific terminology spelling, punctuation and grammar are used with limited accuration 	ses
2	3 - 4	 a simple description e.g. if the time is doubled, the volume of gas is doubled and if the current is increased the volume of gas increases the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuracy 	
3	5 - 6		

Question Number	Answer	Acceptable answers	Mark
6(a)	A description linking one from each of the following pairs:		
	 Non-renewable e.g. fossil fuels (1) when used, not replaced (in a reasonable time) / finite supply (1) 	ignore can't be used again	
	 Renewable fuels produced {from plants / electrolysis (to produce hydrogen)} (1) (therefore) when used, able to be (quickly) replaced (1) 	ignore won't run out / infinite supply / can be used again	(2)

	Question Indicative Content		Mark
Numb		An evolution including come of the following points	
QWC	*6(b)	 An evaluation including some of the following points Advantages of bioethanol is renewable / petrol is finite / takes a long time to form crude oil crops to make bioethanol regrown quickly/takes a long time to form crude oil use reduces demand on fossil fuels carbon dioxide is removed from air when growing crops (which are used in ethanol production) may be sulfur impurities in petrol, none in ethanol / ethanol is less polluting than petrol (does not produce sulphur dioxide) 	
Level	0	 ethanol burns more completely, petrol does not Disadvantages of bioethanol less readily available than petrol / fewer filling stations than for petrol (in UK but not in some countries) lots of crops needed to generate sufficient fuel to replace petrol less farmland available for growing food crops currently few cars are built to run on bioethanolbioethanol fuel (in cars) runs out faster / over shorter distances / less energy efficient No rewardable content 	(6)
1	1 - 2	 a limited description e.g. using ethanol conserves oil deposits the answer communicates ideas using simple language and us limited scientific terminology spelling, punctuation and grammar are used with limited accuration 	
2	3 - 4	 a simple description e.g. growing plants gives continuous supplication bioethanol but petrol comes from crude oil which is finite the answer communicates ideas showing some evidence of claand organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some accuration 	oly of arity
3	5 - 6	 a detailed description e.g. growing plants remove carbon dioxide from the air but lots of crops are needed to make sufficient bioethanol to replace petrol therefore less land to grow food crops the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors 	

Question Number	Answer	Acceptable answers	Mark
6(c)(i)	$2 H_2 + O_2 \rightarrow 2 H_2O (3)$ or left hand side - H ₂ + O ₂ (1) right hand side - H ₂ O (1) balancing - 2 (H ₂) 2 (H ₂ O) (1)	$H_2 + \frac{1}{2}O_2 \rightarrow H_2O(3)$	(3)

Question Number	Answer	Acceptable answers	Mark
6(c)(ii)	 Any one from the following points requires {electricity / energy} for electrolysis (1) must be stored in {heavy / strong / pressurised} cylinders (1) gas can escape easily (1) fewer fuel stations (1) 		(1)

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