GCSE SCIENCE - CHEMISTRY (NEW)

C1 Mark Scheme - January 2013

Question Number									
FT	ΗT	Sub-section			Mark	Answer	Accept	Neutral answer	Do not accept
1		(a)	(i)		1	aluminium and sodium (both needed)	Al and Na		
			(ii)		1	nitrogen dioxide and water (both need)	NO ₂ and H ₂ O		
			(iii)		1	crude oil			
		(b)	(i)		1	A			
			(ii)	Ι	1	\otimes			
				II	1				
			(iii)	Ι	1	1			
				II	1	6			

Question Number									
FT	ΗT	Sub-section		ion	Mark	Answer	Accept	Neutral answer	Do not accept
2		(a)			1	pH value of 1			
		(b)			1	nitric, hydrochloric etc	HNO ₃ , HCl etc		
		(c)			1	carbon dioxide	CO ₂		
		(d)			2	the gas is denser / heavier than air (1) does not support combustion or burning / extinguishes or puts out a flame (1)	gas doesn't burn / is not flammable	flame goes out – unless qualified	

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FT	ΗT	Sub-section		ion	Mark Answer		Accept	Neutral answer	Do not accept
3		(a)			1	gives heat / energy to the mixture	burns very hot	ignites / flammable	
		(b)	(i)		1	aluminium oxide + iron	Al ₂ O ₃ + Fe – ignore balancing		
			(ii)		1	iron oxide is reduced since oxygen is removed / lost			
		(c)	(i)		1	$TiCl_4 + 4Na \longrightarrow Ti + 4NaCl$			
			(ii)		1	titanium is less reactive than sodium		titanium is unreactive / not very reactive	
			(iii)		1	prevent the sodium reacting with air or oxygen / stops the sodium burning / argon not reactive / inert			
			(iv)		1	sodium is very expensive / lots of heat or energy needed	needs high temperature to work		

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Number								
FT	HT	Su	b-secti	on Marl	Answer	Accept	Neutral answer	Do not accept
4		(a)		2	increase (1) carbon dioxide given out during breathing / respiration (1)		breathing	
		(b)		2	decrease (1) carbon dioxide removed during photosynthesis / plants take in carbon dioxide (1)			
		(c)		2	increase (1) carbon dioxide given out during combustion / burning (of fuels) (1)			

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Que Nun	stion nber										
FT	ΗT	Sub-section		Sub-section		section Mark Answer		Answer	Accept	Neutral answer	Do not accept
5					3	sodium bromide (1)					
						hydrogen, sulfur and oxygen (1)		H, S and O			
						K ₂ O (1)					

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Question Number									
FT	HT	Su	b-sect	ion	Mark	Answer	Accept	Neutral answer	Do not accept
6		(a)			1	copper sulfate (solution)	CuSO ₄		
	•	(b)			1	anode			
		(c)	(i)		1	0.8			
			(ii)		3	plotting six correct points (2) five correct points (1)			
						smooth line of best fit (1)			
			(iii)		1	0.66 (graph) ±0.02			

Question Number									
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7	1	(a) 1		1	Br ₂				
		(b)			2	gas at room temperature therefore $bp < 20$ °C (1) above the mp / -101 °C (1)			
		(c)			1	treatment of water supply or swimming pool / sterilise water / toilet cleaners / bleach / disinfectant		clean water / water supply – needs to be qualified	poison gas
		(d)			2	gas (at room temperature) pale (yellow) colour / coloured acceptable predicted value for the melting point i.e. < -101 °C	any colour	F ₂ low melting point	colourless
						any two for (1) each	'diatomic'		

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FT	HT	Sub-section		ion Ma	k Answer	Accept	Neutral answer	Do not accept
8	2	(a) (i)		1 carbon, sulfur and hydrogen		C, S and H	H ₂ oxygen	
	1		(ii)	1	(fuels that) cannot be replaced (when are used up) / (fuels that) will run out	they	'limited amount' needs qualification	
		(b)	(i)		$2H_2 + O_2 \longrightarrow 2H_2O$			
			(ii)]	produces a '(squeaky) pop' noise who tested with a lighted splint	en	'pop test'	
			(iii)	2	(large amount of) electricity required produce hydrogen (1) (storage problem due to its) explosive nature (1)	to availability of hydrogen e.g. lack of service e stations for vehicles	highly flammable / unsafe / unstable / expensive	

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FT	ΗT	Su	b-secti	on Mark	Answer	Accept	Neutral answer	Do not accept
9	3	(a)		2	over millions of years (1)			
					remains of marine organisms (1)	missing 'marine' reference if pressure / heat mentioned		
	I	(b)	(i)	2	as the molecule size increases - the boiling point (range) increases / (colour) darkens / becomes more viscous / more difficult to burn / flame becomes more smoky any two for (1) each	inverse statement		
			(ii)	2	temperature lower during the winter (1) propane easier to ignite (1) butane becomes liquid at low temperature / difficult or problems for the butane to flow (1) any two for (1) each			

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ΗT	Mark	
4	6	 Indicative content: a description of the reaction between the carbonate and the acid – apparatus named, effervescence, exothermic, the formation of blue coloured copper sulfate solution and the addition of excess of the copper carbonate. The removal of the excess copper carbonate by filtration. Obtaining the crystals by evaporation. Either allowing the solution to evaporate at room temperature or by heating the solution and allowing the remaining solution to evaporate naturally to dryness. Credit to be given for word/symbol equation. 5 - 6 marks: The candidate constructs an articulate, integrated account correctly linking relevant points, such as those in the indicative content, which shows sequential reasoning. The answer fully addresses the question with no irrelevant inclusions or significant omissions. The candidate uses appropriate scientific terminology and accurate spelling, punctuation and grammar. 3 - 4 marks: The candidate constructs an account correctly linking some relevant points, such as those in the indicative content, showing some reasoning. The answer addresses the question with some omissions. The candidate uses mainly appropriate scientific terminology and some accurate spelling, punctuation and grammar. 1 - 2 marks: The candidate makes some relevant points, such as those in the indicative content, showing limited reasoning. The answer addresses the question with some omissions. The candidate uses mainly appropriate scientific terminology and some accurate spelling, punctuation and grammar. 1 - 2 marks: The candidate makes some relevant points, such as those in the indicative content, showing limited reasoning. The answer addresses the question with specific terminology and inaccuracies in spelling, punctuation and grammar. 0 marks: The candidate makes not relevant points, such as those in the candidate uses limited scientific terminology and inaccuracies in spelling, punctuation and grammar. 0 marks: The candidate does not make a
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