

Mark Scheme (Results)

Summer 2013

International GCSE Chemistry (4CH0) Paper 2C

Edexcel Level 1/Level 2 Certificate Chemistry (KCH0) Paper 2C

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Question number	Answer	Accept	Reject	Marks
1 (a)	filtration	filtering		1
(b)	(simple) distillation	distilling	fractional distillation	1
(c)	dissolving			1
(d)	chromatography			1
(e)	<u>fractional</u> distillation	fractionally distil(ling)	just distillation / simple distillation	1
			Total	5

Question number	Expected Answer			Accept	Reject	Marks
2	pH at start	pH at end	Correct letter			
	7	7	Α			1
	7	11	E			1
	14	7	С			1
	7	6	В			1
					Total	4

Question number		Answer	Accept	Reject	Marks	
3 (a)	Highest temperature	Temperature rise		Readings to 1dp		
	28	3	•	only if zero		2
	30	6		,		
	32	9				
	32	9				
		-				
	1 mark for each column c	orrect.				
	mark temp. rise csq on hi	ghest temp.				
	IGNORE incorrect units					
(b) (i)	M1 & M2 - all points corre	ectly plotted to the neare	st gridline			2
	[Deduct 1 mark for each i	ncorrectly plotted point u	p to a max.			
	of 2]					
	M3 - <u>straight</u> lines drawn	through points 1 to 3 <u>an</u>	<u>d</u> through			1
	points 3 to 5					
	line does not need to be e					
	must be drawn with the a	id of a ruler				
(::)				comport wonding to	in commont unit	1
(ii)	0.75 (a)			correct reading to	incorrect unit	1
	0.75 (g)			nearest gridline from candidate's		
			graph		ĺ	

Question number	Answer	Accept	Reject	Marks
3 (c)	copper sulfate/copper ions completely reacted / been used up / run out	all of the copper has been displaced / deposited		1
	IGNORE copper completely reacted/magnesium is in excess/references to saturated solution / reactant(s) used up	reaction complete		
(d)	M1 – smaller/larger <u>with magnesium</u>	less/low <u>er</u> less heat <u>produced</u>		1
	M2 - fewer moles of metal/zinc added / less copper displaced/fewer moles of copper sulfate reacted / fewer moles of copper ions reacted IGNORE references to particles / surface area M2 DEP on M1	ORA less amount fewer atoms of metal/zinc added less (mass/moles of) copper displaced	less mass of metal/zinc added	1
	THE DELI OH HE		Total	9

Question number	Answer	Accept	Reject	Marks
4 (a) (i)	poly(ethene)	polyethene / polythene / polyethylene		1
(ii)	cracking			1
(b) (i)	M1 - bar labelled 9			1
	M2 - drawn to correct height			1
(ii)	(boiling point/it) increases as number of carbon atoms increases	ORA as one goes up, the other goes up positive correlation	(directly) proportional	1

Question number	Answer	Accept	Reject	Marks
4 (c)	A/buried underground because			
	Any two from:	ORA carbon monoxide /		1
	 M1 (plastics) do not produce carbon dioxide/carbon emissions / toxic / poisonous gases 	nitrogen dioxide / hydrogen chloride / chlorine / formulae		
	IGNORE harmful/dangerous/polluting gases / sulfur dioxide	emorme y formulae		1
	• M2 (plastics) do not contribute to global warming /climate change /		References to ozone layer for M2 only	
	greenhouse effect / acid rain		112 31119	OR
	• M3_Does not pollute the <u>soil</u> / cause damage to the <u>soil</u> .			
	IGNORE references to effect on wildlife/habitats / cost			
	OR			
	B/burned because			1
	 M1 (burning) space in landfill not taken up / does not cause landfill sites to get filled up / will not run out of space for landfills 			1
	• M2 it provides heat / can be used to generate electricity			
	IGNORE just provides energy			
			Total	7

Question		Answer	Accept	Reject	Marks
5 (a)	(i)	unsaturated			1
	(ii)	M1 - (unsaturated) colourless IGNORE clear/transparent/looks like water	no colour	discoloured	1
		M2 - (saturated) orange	yellow / brown and any combination	any other colour either on its own or in combination with an accepted colour	1
	(iii)	addition			1
(b)	(i)	Α			1
	(ii)	C <u>and</u> D	C , D	C <u>or</u> D	1
	(iii)	each colouring has a different mixture/combination/patterns of dyes	Spots / dots for dyes		1
		IGNORE references to different heights / distances and solubilities.			
				Total	7

Question number	Answer	Accept	Reject	Marks
6 (a)	(giant) ionic		any other answer	1
(b)	IGNORE three-dimensional / lattice M1 and M3 can be scored from labelled diagrams		unovio.	
	sodium: M1 – positive ions/cations/Na ⁺ and (delocalised/sea of) electrons	Sodium / metal ions		
	IGNORE metal ions		atoms/molecu les	1
	M2 – (electrostatic) forces/attraction between positive ions/cations/Na ⁺ and		nuclei	4
	(delocalised) electrons IGNORE references to metallic bonding		intermolecular forces	1
	sodium chloride:			1
	M3 – positive <u>and</u> negative ions/cations <u>and</u> anions / Na ⁺ <u>and</u> Cl ⁻ (ions)	oppositely charged ions	atoms/molecu les nuclei	1
	M4 – <u>electrostatic</u> forces/attraction between (oppositely charged/positive	chlorine ions if stated as being negative	intermolecular forces	
	and negative) ions / cations and anions / Na ⁺ and Cl ⁻ IGNORE references to ionic bonding		reference to covalent loses M4	1
	comparison:			
	M5 - forces in Na are weaker (than forces in NaCl) can be awarded even if an incorrect description of the forces has been given.	less energy required to overcome forces in Na		
	[standalone]	bonds / lattice for forces		
		ORA		

Question number	Answer	Accept	Reject	Marks
6 (c)	$M1 - n(Na) = \frac{0.138}{23} \text{ or } 0.006$			1
	M2 - $n(H_2) = \frac{1}{2} \times M1$ or 0.003			1
	M3 - vol. $H_2 = 24\ 000\ x\ M2$ or 72 (cm ³)	0.072 <u>dm</u> ³		1
	[Mark consequentially. $n(Na)$ and $n(H_2)$ need not be evaluated.]			
	correct final answer on its own without working scores 3			

Question number	Answer	Accept	Reject	Mar ks
6 (d) (i)	M1 - (add dilute) <u>nitric</u> acid	addition of silver nitrate before nitric acid for both M1 and M2		1
	M2 - (add aqueous) silver nitrate	correct formulae throughout		1
	M3 - white precipitate / solid / suspension			1
(ii)	M3 dependent on M2			
(11)	Reason – it fizzed / a gas was evolved OR	sodium hydroxide is soluble		1
	sodium hydroxide would not fizz / produce a gas IGNORE incorrect identification of gas			1
	X = <u>sodium</u> carbonate / <u>sodium</u> hydrogencarbonate			
(e)	M1 - 8 electrons around Na	any combination of dots and crosses 0 electrons		1
	M2 - 8 electrons around Cl. IGNORE inner shells even if incorrect IGNORE starting diagrams showing atoms either with or without arrow to show movement of electron	o cicci ons		1
	M3 - correct charge on <u>both</u> Na and Cl [standalone]			1
(f)	M1 - potassium is more reactive than sodium	reactivity increases down Group 1 ORA		1
	M2 - (but) bromine is less reactive than chlorine	reactivity decreases down Group 7 ORA	-ide endings	1
			Total	19

	Question number		Ansv	ver		Accept	Reject	Marks
7	(a)	Solution	Negative electrode	Positive electrode	Substance left			1
		silver sulfate	silver	0)///000	notoccium	correct formulae throughout	O for oxygen	2
		potassium nitrate		oxygen	potassium nitrate	tinoughout	O for oxygen	2
	(b) (i)	platinum				carbon / graphite copper/ silver / gold / titanium		1
	(ii)	to increase its ((better) (electric resistance IGNORE referen hydrogen ions	cal) conducto	or / to lower it	ts (electrical)	to increase the concentration/numb er of ions		1
	(c) (i)	Moles/amount of hydrogen (produced) = 2 x moles/amount of oxygen (produced) IGNORE explanations based on forming water			number of molecules of hydrogen (produced) is twice that of oxygen	explanations based on atoms	1	
	(ii)	(some of the) oxygen dissolves in water/acid			(some of the) oxygen reacts with the (carbon) electrode/to form CO ₂ (which then dissolves)	oxygen reacts with water/(sulfuric) acid	1	
	(d)	M1 - number of		482 50 0 96 50 0 or 5				1
		M2 - $n(H_2) = \frac{1}{2}$	x M1 or 2.5	;			Incorrect units	1
		Final answer on	its own with	out working s	scores 2		-	
							Total Total	9 60

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