

Mark Scheme (Results)

November 2020

Pearson Edexcel International GCSE In Chemistry (4CH1) Paper 2C

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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.
- 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.

	Question number		Answer	Notes	Marks
1	(a)		B filtration is the correct answer because it will enable sand to be separated from salt solution		1 comp
			A is not correct because crystallisation will not enable sand to be separated from salt solution		
			C is not correct because fractional distillation will not enable sand to be separated from salt solution		
			D is not correct because simple distillation will not enable sand to be separated from salt solution		
	(b)	(i)	X is a thermometer		3
			Y is a (Liebig) condenser		cler
			Z is a beaker		
		(ii)	salt		1 cler
				Total for O1	

Total for Q1 = 5

Question number	Answer	Notes	Marks
2 (a)	A substance S is the correct answer because S only contains one dye as it produces only one spot		1 comp
	B is not correct because T does not only contain one dye as it produces two spots		
	C is not correct because U does not only contain one dye as it produces three spots		
	D is not correct because V does not only contain one dye as it produces two spots		
(b)	explanation containing following points		2 grad
	M1 (V contains) blue/B and red/R (dyes) M2 because V has spots at same height as those from blue/B and red/R OWTTE		
(c) (i)	M1 correct measurement of distance moved by spot Y	ALLOW 5.7-6.1	3
	M2 correct measurement of distance moved by solvent	ALLOW 8.7-9.1	ехр
	M3 use and evaluation of		
	R _f = <u>distance moved by spot Y</u> distance moved by solvent	ALLOW 1-4 sig fig ALLOW ECF from M1 M2 only if R _f < 1	
(ii)	spot from yellow food dye/Y does not move as far as spot from red food dye/R OWTTE	ORA	1 exp
		Total for O2	

Total for Q2 = 7

Question number	Answer	Notes	Marks
3 (a) (i)	magnesium	ALLOW Mg	1 cler
(ii)	explanation including the following points M1 silver		2 grad
	M2 because it is the least reactive (of the metals)	ALLOW it is very unreactive	
(b)	explanation including the following points:		3 exp
	M1 Method 1/ heating the metal oxide/lead(II) oxide with carbon		схр
	M2 (because) lead is less reactive than iron (and iron is obtained from iron oxide by carbon extraction)	ALLOW carbon is more reactive than lead	
		ACCEPT reverse arguments	
	M3 2PbO + C \rightarrow 2Pb + CO ₂	ALLOW PbO + CO \rightarrow Pb + CO ₂ ALLOW PbO + C \rightarrow Pb +CO	

Question number	Answer	Notes	Marks
Question number 3 (c)	Answer Explanation containing the following points Pure metal: M1 (particles/ions/atoms are same size in a regular arrangement so) layers can easily slide over each other Alloy: M2 diagram of alloy structure showing minimum of three layers with at least one different sized circle M3 (having different sized particles/ions/atoms) disrupts/breaks up regular arrangement OWTTE M4 so hard(er) for layers to slide over each other	Notes REJECT molecules once only ALLOW disrupts the lattice / layers / rows (of particles/ions / atoms) ALLOW layers cannot slide over each other IGNORE references to strength/breaking of forces/(metallic) bonds	4 exp

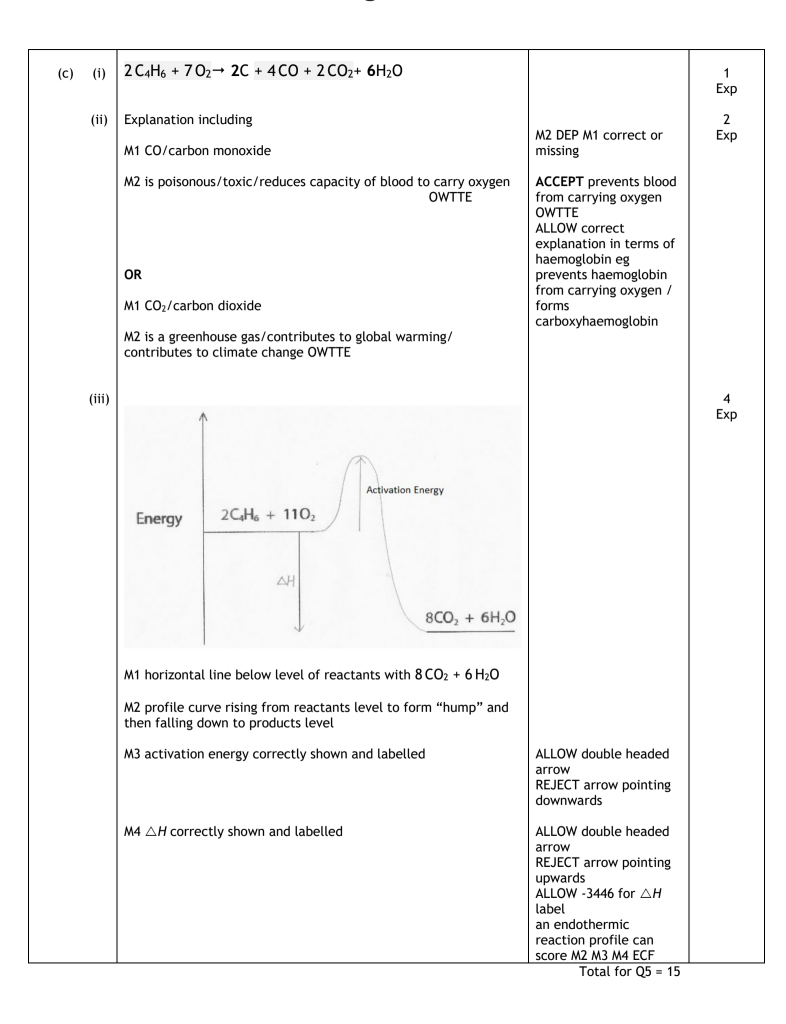
Total for Q3 = 10

	Quest numb		Answer	Notes	Marks
4	(a)		CH ₃ OH	IGNORE displayed formula	1 grad
	(b)	(i)	fermentation		1 cler
		(ii)	Explanation including four from		4
			M1 fermentation/reaction/respiration needs to be anaerobic	ALLOW M1 in air ethanol would react with oxygen / be oxidised	exp
			M2 because in air / aerobic conditions ethanol not produced	M2 in air ethanol would form ethanoic acid /carboxylic acid/vinegar	
			M3 because in air / aerobic conditions CO_2 and H_2O are produced		
			M4 (if temperature above 40 °C/too high) enzymes (in yeast) become denatured/lose their structure OWTTE		
			M5 causing fermentation/reaction to slow down /stop	ALLOW reference to optimum temperature (between 30 °C and 40 °C)	

Question number	Answer	Notes	Marks
4 (c) (i)	H - C - C - H $H - H - C - H$ $H - H - H - H$ $H -$		3 grad
(ii)	carboxylic (acids)		1 grad
(d) (i)	(acid acts as) a catalyst/to speed up reaction	IGNORE references to activation energy	1 grad
(ii)	$\begin{array}{c} H & H \\ H - C - C - C \\ H & H \\ H & H \end{array} \begin{array}{c} O \\ O - C - C - H \\ H & H \\ H \end{array}$		2 exp
	M1 ester linkage		
	M2 rest of molecule fully correct	M2 DEP M1	
(iii)	M1 (Property:) distinctive/sweet/fruity smell	ALLOW volatile	2 exp
	M2 used in perfumes/flavourings	ALLOW any correct use eg in making soaps/ in solvents (for paints/varnishes)	ехр
L	1	Total for Q4	1 – 15

Total for Q4 = 15

Question number	Answer	Notes	Marks
5 (a)	Explanation including following points M1 (unsaturated because) contains (carbon to carbon) double bond(s)	ALLOW contains C=C	3 grad
	M2 (hydrocarbon because) contains (the elements/atoms) carbon and hydrogen	REJECT molecules	
	M3 only	M3 DEP on carbon and hydrogen	
(b) (i)	from orange to colourless	ALLOW yellow for orange or any combination of orange/yellow IGNORE clear	1 grad
(ii)	calculation including following steps		4 5vp
	M1 calculation of energy involved in bond breaking in reactants		Exp
	M2 calculation of energy involved in bond making in products		
	M3 evaluation of difference	ECF from M1 and M2	
	M4 correct answer and sign		
	Example calculation		
	M1 2(612) + 1(348) + 6(412) + 2(193) OR 4430	IGNORE signs in M1 and M2	
	M2 3(348) + 6(412) + 4(276) OR 4620	ACCEPT 2(612) + 2(193) OR 1610 for M1 and 2(348) + 4(276) OR 1800 for M2	
	M3 (4620 - 4430 =) 190	IGNORE sign ACCEPT (1800 - 1610 =) 190	
	M4 -190	M3 M4 ECF from M1 and M2	
		If M1 > M2 answer for M4 must be positive If M1 < M2 answer for M4 must be negative	
		-190 with or without working scores 4 (+) 190 with or without working scores 3	



Quest numb		Answer	Notes	Marks
6 (a)	(i)	zinc would react with sulfuric acid/solution X	IGNORE zinc is too reactive	1 grad
	(ii)	bubbles	ALLOW fizzing / effervescence IGNORE gas evolved IGNORE incorrectly named gas	1 grad
	(iii)	 B a burning splint gives a squeaky pop is correct because this is the test for hydrogen A is incorrect because a glowing splint relights is not the test for hydrogen C is incorrect because a burning splint goes out is not the test for hydrogen D is incorrect because limewater turns cloudy is not the test for hydrogen 		1 comp
(b)		description including		
		M1 add barium chloride/BaCl2	ACCEPT barium nitrate/Ba(NO ₃) ₂ IGNORE references to adding (dilute) HCl/HNO ₃ REJECT add H ₂ SO ₄	2 Grad
		M2 white ppt forms	M2 DEP M1	
(c)	(i)	(graduated) pipette	ALLOW burette	1 Cler

(ii)	calculation with following steps		
	M1 setting out of how to calculate n(KOH)		
	M2 evaluation		
	Example calculation		
	M1 n(KOH) = 0.125 x 25 ÷ 1000		
	$M2 = 0.003125 / 3.125 \times 10^{-3}$	ALLOW any number of sig figs except one	2 Exp
		If no division by 1000 giving answer of 3.125 award 1 mark	
		correct answer with no working scores 2	

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(iii)	calculation with following steps		3
	M1 calculate n (H ₂ SO ₄) = M2 from (i) \div 2		Exp
	M2 calculate vol $H_2SO_4 = (M1 \times 1000) \div 0.10$		
	M3 evaluation of volume		
	Example calculation		
	M1 0.003125 ÷ 2 = 0.0015625 / 1.5625 ×10 ⁻³		
	M2 0.0015625 x 1000 ÷ 0.10	Mark ECF from M1	
	M3 = 15.625/15.63/15.6 /16 (cm ³)	Mark ECF from M2	
		ALLOW any number of sig figs except one	
		correct answer with no working scores 3	
		Do not penalise not multiplying by 1000 in (iii) if they have not divided by 1000 in (ii)	
		31.25/31.3/31 scores 2 62.5/63 scores 2	

Total for Q6 = 11

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Question number	Answer	Notes	Marks
7 (a)	calculation with following steps M1 calculation of n(K ₂ CO ₃) M2 deduction of n(CO ₂) and vol(CO ₂) by multiplying by 24 (dm ³) M3 correct evaluation of volume in cm ³ Example calculation M1 n(K ₂ CO ₃) = 6.9 ÷ 138 OR 0.05 M2 vol(CO ₂) = 0.05 x 24 (dm ³) M3 1200 (cm ³)	Mark ECF from M1 correct answer with no working scores 3 1.2 scores 2 marks	3 Exp
(b) (i)	M1 higher yield of CO M2 because (equilibrium shifts to the right as the forward) reaction is endothermic	ACCEPT more CO is produced IGNORE references to Le Chatelier's Principle eg increasing temperature favours the forward reaction M2 DEP M1 correct or missing	2 Exp
(ii)	M1 no effect (on yield) OWTTE M2 because equal numbers of moles/molecules (of gas) on both sides	M2 DEP M1 correct or missing	2 Exp

Total for Q7 = 7

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