

Mark Scheme (Results)

Summer 2024

Pearson Edexcel International GCSE In Chemistry (4CH1) Paper 1CR

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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.

-	estion mber	Answer	Notes	Marks
1 (a	ı) (i)	W		1
	(ii)	V		1
	(iii)	Z		1
(b) (i)	the number of protons (in the nucleus)	IGNORE reference to electrons	1
			ALLOW amount of protons	
	(ii)	(the sum of) the number of protons and neutrons (in the nucleus)	ALLOW amount of protons and neutrons	1
			total	for question = 5

Question number	Answer	Notes	Marks
2 (a)	oxygen	ALLOW O ₂	1
(b)	M1 carbon dioxide / CO ₂	answers can be in either order	2
	M2 water / H_2O	ACCEPT water vapour	
		ALLOW steam	
(C) (i)	there is a limited supply of air / oxygen OWTTE	ALLOW not enough air/oxygen	1
(ii)	carbon monoxide reduces the capacity of blood to transport oxygen OWTTE	ACCEPT correct references to haemoglobin	1
		ALLOW produces carboxyhaemoglobin	
(d)	substitution	ALLOW redox (reaction)	1
		total for c	question = 6

3 (a) (i) filtration (ii) fractional distillation	1 1 2
(ii) fractional distillation	
	2
(b) M1 (two) different atoms / elements ACCEPT atoms/elements of silicon and oxygen	-
M2 joined / bonded together REJECT M2 intermolecular forces / ionic bonds	
(c) (i) 5 / five	1
(ii) 788	1
(d) M1 (3 ÷ 18) × 100	2
M2 16.7% ALLOW ecf from M1	
e.g. (3 ÷ 15) × 100 = 20% scores 1 mark	
ALLOW 2 or more sig figs as long as a percentage sum and correctly rounded.	
total for ques	stion = 8

Question number	Answer	Notes	Marks
4 (a)	any two from:		2
	M1 floats	M1 and M2 moves on	
	M2 moves	the surface	
	M3 melts / turns into a ball /sphere		
	M4 gets smaller / disappears	ALLOW sodium dissolves	
	M5 white trail	IGNORE effervescence / bubbling / fizzing	
(b)	M1 do a flame test	ALLOW a description of the flame test	2
	M2 yellow (flame)	ALLOW orange (flame)	
(c) (i)	(they have the) same number of outer shell electrons / one outer shell electron		1
(ii)	as the atomic radius increases they get more reactive OWTTE		1
		total for c	question = 6

Question number	Answer	Notes	Marks
5 (a) (i)	clockwise from bottom left		3
	M1 solvent	ALLOW water	
	M2 solvent front		
	M3 chromatography paper	ALLOW paper	
	baseline drawn in pencil baseline drawn in pen	ALLOW chromatogram	
(ii)	pencil is not soluble / insoluble	ACCEPT pencil will not dissolve ALLOW pencil will not run (up the chromatogram)	1
(b) (i)	B (W and Y)		1
	A is not the correct answer because W and X do not have a spot at the same height C is not the correct answer because X and Z do not have a spot at the same height D is not the correct answer because Y and Z do not have a spot at the same height		
(ii)	M1 distance moved by the dye from 1.1 to 1.4 (cm) distance moved by the solvent 6.5 (cm)		2
	M2 distance moved by the dye ÷ distance moved by the solvent and correctly evaluated	e.g. 0.17 / 0.18 / 0.2(0) / 0.22	
		ALLOW any number of sig figs as long as it is correctly rounded.	
		ALLOW ECF from M1	
			uestion = 7

	Questi numb		Answer	Notes	Marks
6	(a)		M1 (a substance/a fuel that) when burned M2 releases heat (energy) / thermal energy	ALLOW burns / combusts /catches fire	2
	(b)	(i)	temperature at the start = 20.4 °C highest temperature reached = 77.6 °C	ALLOW ECF from incorrect temperature reading	2
		(ii)	M1 150 × 4.2 × 57.2		2
			M2 36 036 (J)	ALLOW 36 000 if M1 is scored	
				36 036 with no working scores 2	
				ALLOW ECF from M1 as long as the 3 values are multiplied	
		(iii)	M1 36.036 kJ	ALLOW 36 kJ	4
			M2 amount of ethanol = $2.3 \div 46 \text{ OR } 0.05 \text{ (mol)}$		
			M3 36.036 ÷ 0.05 OR 720.720 (kJ)	M3 subsumes M1 and M2	
			OR		
			M3 36036 ÷ 0.05 (J)	ALLOW M3 to 2 sig figs	
			M4 –720 (kJ/mol)	ALLOW ECF M4 with 2 sig figs and a – sign	
				Correct answer without working scores 4 marks	
	(c)		any one from		1
			heat absorbed by the metal can		
			incomplete combustion		
			heat lost to the surroundings	ALLOW heat loss	
				total for qu	lestion = 11

Question numbe		Answer	Notes	Marks
7 (a)	(i)	measuring cylinder	ALLOW burette / pipette / syringe	1
			REJECT gas syringe	
	(ii)	(the) zinc / Zn / it is in excess		1
	(iii)	so as little gas as possible is lost	ACCEPT to keep as much gas as possible	1
			ALLOW to avoid loss of gas / so gas does not escape	
	(iv)	any one from		1
		no further effervescence / bubbles / fizzing		
		no more gas collects in the syringe	ALLOW gas syringe does not move	
(b)	(i)	M1 calculation of gradient OR 50 ÷ 150	triangle needs to be drawn on graph for M1	3
		M2 0.33	ALLOW ECF from M1	
		M3 units cm ³ /s	ACCEPT cm ³ s ⁻¹	
	(ii)	from 0 to 60 s		6
		M1 gradient is steepest		
		M2 because there are most acid particles (per unit volume) / most collisions (per unit time) / most frequent collisions	ACCEPT because concentration is greatest / highest	
		from 60 to 150 s		
		M3 the curve becomes less steep		
		M4 because there are fewer particles (per unit volume) / fewer collisions (per unit time) / fewer frequent collisions	ACCEPT because concentration is lower	
		from 150 to 240 s		
		M5 the reaction has stopped / curve levels off/becomes flat/plateaus	ALLOW the volume of gas becomes constant	
		M6 because the (sulfuric) acid has been used up		
			total for qu	estion = 13

Question number	Answer	Notes	Marks
8 (a)	a description that links any 4 of the following points		4
	M1 crude oil is heated / vapourised	ALLOW boiled	
	M2 the vapour enters the lower part / bottom of the column		
	M3 there is a temperature gradient in the column	ACCEPT cooler at the top and hotter at the bottom	
	M4 the vapours rise up the column until they condense		
	M5 at a height where the boiling point of the vapour is lower than the temperature in the column	ALLOW the fractions are separated according to their boiling point	
(b)	an explanation that links any 4 of the following points		4
	M1 fractional distillation of crude oil produces more long chain hydrocarbons than can be used directly	ALLOW is a lower demand for long chain hydrocarbons / a higher demand for short chain hydrocarbons	
	M2 (cracking) produces shorter (chain) alkanes	ALLOW petrol / gasoline	
	M3 which are more flammable/ more useful as fuels	M3 dep on M2	
	M4 (cracking) produces alkenes		
	M5 which are used to make polymers/plastics	M5 dep on M4	
(c)	M1 fuels contain sulfur	IGNORE C / CO / CO ₂ and any reference to global warming etc.	3
		REJECT nitrogen for M1	
	M2 which burns producing sulfur dioxide		
	M3 causing acid rain	ALLOW effects of acid rain	
		M3 dep on M1 or M2 or NO ₂ or SO ₃	
	1	total for qu	lestion = 11

	ACCEPT Na ⁺ Cl ⁻ / ClNa ACCEPT Zn ²⁺ O ²⁻ / OZn ACCEPT (NH ₄ ⁺) ₂ SO ₄ ²⁻	3
	ACCEPT (NH ₄ ⁺) ₂ SO ₄ ²⁻	
	ACCEPT (NH4 ⁺)2SO42-	
	/SO ₄ (NH ₄) ₂	
	REJECT any incorrect charges	
	Penalise once only for incorrect case or subscripts / superscripts	
		1
rons	ALLOW dots, crosses or any combination	2
ecule correct	M2 dep on M1	
\bigcirc	ALLOW dots, crosses or any combination Only 1 mark max in M1 and M2 if they only show the outer electrons, as the question requires the electronic	3
	configurations	
	rons ecule correct	incorrect case or subscripts / superscripts ALLOW dots, crosses or any combination M2 dep on M1 ALLOW dots, crosses or any combination Only 1 mark max in M1 and M2 if they only show the outer electrons, as the question requires the electronic

(iii)	An explanation that links any 5 of the following points		5
	M1 hydrogen chloride is simple molecular / simple covalent	ALLOW molecular covalent	
	M2 magnesium chloride is giant ionic / ionic lattice	ALLOW giant structure if ions are mentioned	
	M3 strong electrostatic attraction between (oppositely charged) ions	ALLOW strong ionic bonds	
		No M3 if any mention of covalent bonds or intermolecular forces in magnesium chloride	
	M4 in hydrogen chloride there are weak intermolecular forces / weak forces between molecules	REJECT weak forces between bonds	
	M5 (much) more energy is required to break the (ionic) bonds in MgCl ₂ than to overcome the (intermolecular) forces in HCl	REJECT any reference to breaking covalent bonds in HCl or MgCl ₂	
	·	total for qu	estion = 14

-	estion nber	Answer	Notes	Marks
10 (a	a)	M1 a catalyst provides an alternative pathway / route		2
		M2 of lower activation energy		
(t	b) (i)	conical flask	ALLOW flask	1
	(ii)	M1 filter out the manganese(IV) oxide		3
		M2 allow it to dry		
		M3 reweigh the catalyst, the same mass should be left / mass is still 1 g		
			total for o	question = 6

Question number	Answer	Notes	Marks
11 (a)	has only one type of atom	ACCEPT only made up of carbon atoms	1
(b)	M1 (attraction between) a shared pair of electrons		2
	M2 and nuclei	do not accept nucleus	
	OR	nuclei must be plural	
	M1 a shared pair of electrons		
	M2 and (attraction between) nuclei	do not accept nucleus nuclei must be plural	
(c) (i)	M1 delocalised electrons	No marks if mention of	2
	M2 (electrons) can move / flow (throughout the structure)	ions / molecules in graphite	
(ii)	M1 (diamond is hard because) it has a 3D lattice/rigid lattice /tetrahedral lattice /every carbon is bonded to four other carbons	ALLOW 3D/ rigid/ tetrahedral structure	4
	M2 in diamond, the bonds need a lot of energy to break	REJECT mention of intermolecular forces in diamond for M1 and M2	
	M3 (graphite is soft because) it has layers	ALLOW sheets	
	M4 which can slide over one another	IGNORE intermolecular forces in graphite	
		M4 dep on M3	
(d)	M1 calculation <i>M</i> _r of C _x		3
	M2 M _r ÷ 12		
	M3 answer given as an integer		
	exemplar		
	M1 $1.40 \times 10^{-21} \times 6.02 \times 10^{23}$ OR 842.8	ALLOW any number of significant figures from 2	
	M2 842.8 ÷ 12 (= 70.23)	ALLOW ECF if division by atomic number 6	
	M3 70	Answer of 70 without working scores 3	
		total for qu	estion = 12

Question number	Answer	Notes	Marks
12 (a)	$\textbf{2}TaCl_5(s) + \textbf{5}H_2(g) \rightarrow \textbf{2}Ta(s) + \textbf{10}HCl(g)$	ALLOW multiples or fractions	1
(b) (i)	the last (3) masses are the same	ALLOW mass does not change / mass becomes constant	1
(ii)	M1 mass of chlorine = 1243 (kg)		3
	M2 1 267 000 ÷ 181 and 1 243 000 ÷ 35.5	ALLOW calculation done in kilomoles e.g. 1267 ÷ 181 and 1243 ÷ 35.5	
	M3 7000 moles of tantalum and 35 014 moles of chlorine (so 1:5 ratio)	e.g. ratio 7 : 35 moles	
		M3 subsumes M1 and M2	
		no M2 or M3 for upside down calculation or use of atomic numbers	
(c) (i)	M1 carbon is oxidised and tantalum oxide is reduced M2 carbon gains oxygen and tantalum oxide loses oxygen	Penalise tantalum is reduced or tantalum loses oxygen once only	2
	OR		
	M1 carbon gains oxygen and is oxidised		
	M2 tantalum oxide loses oxygen and is reduced	REJECT tantalum loses oxygen and is reduced	
		ALLOW correct symbols and formulae throughout	
		ACCEPT correct changes in oxidation numbers	

(ii)	M1 (5 \times 2000 =) 10 000 moles of carbon is needed	(12 × 2000 =) 24 000 g	2		
	M2 (10 000 × 12 =) 120 000 g of carbon is needed (which is less than 500 000 g)	(5 × 24 000 =) 120 000 g of carbon is needed			
	OR				
	M1 (500 000 ÷ 12) of carbon is 41 667 moles	(500 000 ÷ 5) is 100 000 g			
	M2 which is enough to react with (41 667 \div 5 =) 8333 moles of tantalum oxide	which is enough to react with (100 000 ÷ 12 =) 8333 moles of tantalum			
	OR	oxide			
	M1 (5 × 2000 =) 10 000 moles of carbon is needed				
	M2 (500 000 ÷ 12) is more than 41 667 moles of carbon				
(iii)	M1 (2 × 2000 =) 4000 moles of tantalum		2		
	M2 (4000 × 181=) 724 000 g of tantalum	ALLOW ECF for incorrect moles e.g. 2000 × 181 = 362 000 scores 1 1000 × 181 = 181 000 scores 1 4000 × 362 = 1 448 000 scores 1			
total for question = 11					

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