

Mark Scheme (Results)

January 2016

International GCSE Chemistry (4CH0) Paper 1C Science Double Award (4SC0) Paper 1C

Pearson Edexcel Certificate in Chemistry (KCHO) Paper 1C Science (Double Award) (KSCO) Paper 1C

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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.

Quest		Answer	Notes	Marks
1 (a)	(i)	A (Ag)		1
	(ii)	D (Zr)		1
(b)	(i)	3		1
	(ii)	(The atom has) three <u>electrons</u> in its outer / valence shell	'energy level' for 'shell' ignore references to inner shells ignore 'it has a valency of 3'	1
	(iii)	3		1
	(iv)	(The atom has) electrons in three shells / three shells are occupied (with electrons)	'energy levels' for 'shells' accept 'it has three shells'	1
	(v)	aluminium / Al		1
(c)		X X X X X X X X X X X X X X X X X X X	accept any symbol for electrons, eg dots, the letter 'e'	1

Question number	Ar	nswer		Notes	Marks
2 (a)	C (halogens)				1
(b) (i)	M1 atoms of the same 6	element		accept 'atoms with the same atomic number' / 'atoms with the same number of protons'	1
(ii)	M2 with different masse	es		accept 'different mass numbers' / 'different numbers of neutrons' ignore references to electrons unless incorrect	1
(ii)	Isotope Number of protons	Number of neutrons	Number of electrons		3
	⁷⁹ ₃₅ Br 35	44	35		
	⁸¹ ₃₅ Br 35	46	35		

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	M1 first column correct		
	M2 second column correct		
	M3 third column correct		
(c)	ethane – no change (in colour)	accept '(stays) orange'	1
	_	ignore 'no reaction' /'nothing happens'	
			1
	ethene – (orange to) colourless / decolourises	ignore 'discolours'	
		ignore starting colour of bromine	

Question number	Answer	Notes	Marks
3 (a)	nitrogen / N ₂	accept N	1
(b)	oxygen AND water	accept steam	1
(c)	incomplete combustion (of the octane / fuel)	accept '(burns in a) limited supply / shortage of oxygen/air' reject 'no oxygen'	1
(d) (i)	$N_2 + 2O_2 \rightarrow 2 NO_2$	accept halves and multiples accept as two correct equations via NO	1
(ii)	(It produces) acid rain OR (it causes) breathing problems / asthma	accept 'photochemical smog' ignore refs to greenhouse gas / global warming / climate change ignore refs to pollution	1

Question number	Answer	Notes	Marks
4 (a)	water	accept H ₂ O	1
		accept water vapour	
		if both name and formula given mark name only	
(b)	carbon dioxide	accept CO ₂	1
		if both name and formula given mark name only	
(c)	M1 (the copper / it) reacts with oxygen / oxidises	accept 'combines with/joins with/burns in oxygen' ignore 'air'	2
		accept 'copper oxide'	
	M2 to form copper(II) oxide (which is black)	reject 'copper(I) oxide'	

Question number	Answer	Notes	Marks
5 (a)	Volume in cm³ of cabon dioxide 60 50 40 30 20 10 20 30 40 Volume in cm³ of sulfuric acid		3
	M1 & M2 all points correctly plotted to nearest gridlineM3 suitable curve of best fit, from the origin	deduct one mark for each incorrectly plotted point do not penalise missing (0, 0) if points are not visible, but graph goes through that point, then do not penalise	

Question number	Answer	Notes	Marks
(b) (i)	25 (cm ³)	accept anomalous point based on graph drawn	1
(ii)	M1 the volumes (of gas) are the same	accept 'no more gas is being produced/collected (after 35 cm ³)'	2
	M2 therefore the reaction has finished / <u>all</u> of the solid/MgCO ₃ has reacted / the solid/MgCO ₃ has been used up	reject 'all of the reactants have reacted' reject 'all of the acid has reacted' ignore refs to MgCO ₃ dissolving accept refs to MgCO ₃ being limiting reagent	
(iii)	value correctly read to nearest gridline from candidate's graph		1
(iv)	value correctly read to nearest gridline from candidate's graph		1

6 (a) (i) 2HgO → 2Hg + O₂ accept halves and multiples (ii) redox accept '(thermal) decomposition' allow 'reduction' (b) (i) (tap / dropping / separating) funnel (iii) (the gas / it) contains air (from the conical flask) reject 'filter / thistle funnel' (c) M1 perform reaction with and without catalyst M2 keep remaining variables (eg concentration or volume of hydrogen peroxide / temperature) the same M3 measure time (to fill the gas jar with oxygen) M4 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M3 weigh a sample of manganese(IV) oxide (before putting it into the conical flask) M4 the mass at the end of the reaction should be the same as at the start OR	Question number	Answer	Notes	Marks
ignore 'oxidation' allow 'reduction' (b) (i) (tap / dropping / separating) funnel reject 'filter / thistle funnel' (ii) (the gas / it) contains air (from the conical flask) (c) M1 perform reaction with and without catalyst M2 keep remaining variables (eg concentration or volume of hydrogen peroxide / temperature) the same M3 measure time (to fill the gas jar with oxygen) M4 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M4 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M4 the mass at the end of the reaction should be the same as at the start	6 (a) (i)	2HgO → 2Hg + O ₂	accept halves and multiples	1
(c) (ii) (the gas / it) contains air (from the conical flask) (c) M1 perform reaction with and without catalyst M2 keep remaining variables (eg concentration or volume of hydrogen peroxide / temperature) the same M3 measure time (to fill the gas jar with oxygen) M4 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M4 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M4 the mass at the end of the reaction should be the same as at the start	(ii)	redox	ignore 'oxidation'	1
conical flask) named impurity eg nitrogen reject 'water vapour' allow 'contains less oxygen' (c) M1 perform reaction with and without catalyst M2 keep remaining variables (eg concentration or volume of hydrogen peroxide / temperature) the same M3 measure time (to fill the gas jar with oxygen) M3 weigh a sample of manganese(IV) oxide (before putting it into the conical flask) M4 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M4 the mass at the end of the reaction should be the same as at the start	(b) (i)	(tap / dropping / separating) funnel	reject 'filter / thistle funnel'	1
M2 keep remaining variables (eg concentration or volume of hydrogen peroxide / temperature) the same M3 measure time (to fill the gas jar with oxygen) M4 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M6 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M7 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M8 weigh a sample of manganese(IV) oxide (before putting it into the conical flask) M9 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst	(ii)		named impurity eg nitrogen reject 'water vapour'	1
M1 weigh a sample of manganese(IV)	(c)	M2 keep remaining variables (eg concentration or volume of hydrogen peroxide / temperature) the same M3 measure time (to fill the gas jar with oxygen) M4 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst OR	 M1 perform reaction with and without catalyst M2 oxygen produced more quickly/at a faster rate/in a shorter time (in experiment) with catalyst M3 weigh a sample of manganese(IV) oxide (before putting it into the conical flask) M4 the mass at the end of the reaction should be 	4

	(before putting it into the conical flask)		
	M2 filter (to remove the solid)		
	M3 dry the solid (and re-weigh it)		
	M4 the mass should be the same as before		
(d) (i)	$SO_2 + H_2O \rightarrow H_2SO_3$	accept $SO_2 + H_2O + \frac{1}{2}O_2 \rightarrow H_2SO_4$ allow products shown as correct ions	1
(ii)	M1 (Universal Indicator turns) orange/yellow	accept 'red' allow 'contains sulfurous / sulfuric acid'	2
	M2 (the solution/it) is acidic / contains hydrogen ions / contains H ⁺ ions		

Question number	Answer	Notes	Marks
7 (a)	M1 (Curve) A		3
	M2 faster reaction (at higher temperature)	M2 and M3 dep on correct or missing M1 accept 'reaction takes less time'	
	M3 therefore curve is steeper / curve levels off sooner		
(b)	M1 (Curve) C		3
	M2 only half the mass/amount of zinc used	M2 and M3 dep on correct or missing M1 accept 'less zinc used, so less hydrogen	
	M3 therefore only half the volume / 20 cm³ of hydrogen produced	produced' for 1 mark, if M2 and M3 not scored	

Question			
number	Answer	Notes	Marks
8 (a)	(because) a precipitate was formed/a reaction took place each time Y was used	accept 'it reacts with X and Z (to form a precipitate)'	1
	OR		
	no precipitate was formed/no reaction took place when X and Z were added together		
		allow use of correct names for X, Y and Z	
(b)	M1 X is (sodium) iodide and Z is (sodium) chloride		2
	M2 because X gives yellow precipitate or Z gives white precipitate		
	OR		
	M1 X is (sodium) iodide because it forms a yellow precipitate		
	M2 therefore Z is (sodium) chloride		
	OR		
	M1 Z is (sodium) chloride because it forms a white precipitate		
	M2 therefore X is (sodium) iodide		

(c)	M1 no change/no reaction with (sodium) chloride		2
	M2 colour change (to brown solution) with (sodium) iodide	accept 'orange' / 'orange-brown' accept 'grey/black <u>precipitate'</u> reject incorrect colour change	

Question number	Answer	Notes	Marks
9 (a)	M1 coke	ignore 'carbon' / 'charcoal'	2
	M2 limestone	ignore 'calcium carbonate'	
	accept answers in either order	ignore formulae	
(b) (i)	$Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$		2
	M1 all formulae correct		
	M2 balanced	M2 dep on M1	
(ii)	M1 iron / Fe		2
	M2 (it has) lost oxygen	M2 dep on M1 or near miss eg Fe ₂ O ₃ accept 'iron (III) ions / Fe ³⁺ has gained electrons' accept 'oxidation number of iron decreases / oxidation number of iron changes from +3 to 0'	
(c) (i)	$C + O_2 \rightarrow CO_2$		1
(ii)	C (neutralisation)		1

(d)	(i)	M1 oxygen	accept 'air'	2
		M2 water	accept 'moisture' / 'water vapour' ignore 'steam' accept answers in either order	
	(ii)	prevents oxygen/water from coming into contact with the iron	accept refs to acting as a barrier	1
(e)	(i)	galvanising	ignore 'sacrificial protection'	1
	(ii)	 M1 zinc is more reactive than iron / loses electrons more readily M2 (and therefore) corrodes in preference (to the iron) 	ignore 'sacrificial protection' accept 'reacts (with oxygen/water) in preference (to the iron)' accept refs to zinc converting iron(II) ions to iron (atoms) reject 'zinc rusts' for M2	2
(f)	(i)	(aluminium/it) is too reactive / more reactive than carbon / above carbon in the reactivity series	accept 'carbon is less reactive than aluminium' accept 'the temperature required is too high' ignore refs to carbon monoxide	1
	(ii)	energy costs are too great / electricity is expensive	allow 'it is cheaper to use the blast furnace' ignore refs to iron being below carbon in the reactivity series	1

	esti umb	_	Answer	Notes	Marks
10	(a)		(the molecule) contains a (carbon to carbon) double bond	accept 'multiple bond' ignore refs to single bonds	1
	(b)	(i)	C_8H_{18} and C_2H_4	Ignore names of compounds	1
		(ii)	M1 600-700°C		2
			M2 silica / alumina (catalyst)	accept 'aluminium oxide / silicon dioxide / aluminosilicate / zeolite' accept correct formulae	
	(c)	(i)	M1 (they have) the same molecular formula	allow 'both have same number of carbon and hydrogen (atoms as each other)' accept 'the atoms are arranged differently'	2
		(ii)	M2 (but have) different structural formulae / displayed formulae / structures		1
		(1)	H	accept CH ₃ H C=C H CH ₃ ignore bond angles accept fully displayed formula	

10	(d)	(i)	poly(propene) / polypropene	accept 'polypropylene'	1
		(ii)	CH ₃ H -C	ignore brackets and 'n'	2
			M1 correct structure M2 extension bonds	M2 dep on M1 except award M2 if >1 repeat unit given	
	(e)		H COOCH3	penalise incorrect use of upper / lower case letters and subscripts penalise bonds to incorrect atoms	1

Ques		Answer	Notes	Marks
11 (a))	M1 chromate (ions) are negativeM2 so they are attracted/move towards positive electrode/electrode B	accept 'anions' accept 'anode'	2
(b)) (i) (ii)	2 2 (1) (1) B (HCI(aq))	accept halves and multiples	1
(c)) (i)	aq aq s	Do not accept words eg aqueous	1
	(ii)	M1 filter (off the precipitate)M2 wash (with distilled/deionised/pure water)M3 dry in a warm oven / leave to dry / dry with filter paper	allow 'decant' reject refs to crystallisation for M2 and M3 allow 'heat it'	3

Questio		Answer	Notes	Marks
12 (a)	(i)	M1 0.53 ÷ 106		2
		M2 0.005(0) (mol)	correct answer scores (2)	
	(ii)	M1 $n(CO_2) = 0.005 \text{ mol / answer to}$ (a)(i) M2 $vol(CO_2) = (110 \div 0.005) = 22 000$ (cm ³) OR 110 ÷ M1 correctly evaluated	correct answer scores (2)	2
(b)		any two from:		2
		M1 the bung was not replaced quickly after the acid was added (so some carbon dioxide/gas escaped)M2 (some) carbon dioxide/gas dissolved in the water (in the trough or in the acid)	allow 'the bung was not on tightly/there was a leak around the bung (so some carbon dioxide/gas escaped)' allow 'reacted with the water'	
		M3 sodium carbonate is not pure		

Question number	Answer	Notes	Marks
13 (a)	potassium / sodium / magnesium / zinc	accept K / Na / Mg / Zn if both name and symbol given, mark name only	1
(b)	M1 bubbles of gas produced rapidly/quickly	accept any indication that the rate of evolution of bubbles and the disappearance of the solid is in between that of magnesium and zinc	2
	M2 solid disappears quickly		
(c) (i)	potassium hydroxide	accept KOH if both name and formula given, mark name only	1
(ii)	MgO		'
(d) (i)	carbon/C <u>and</u> it displaces/replaces zinc/Zn	reject 'displaces zinc oxide / displaces oxygen' accept 'it gains oxygen (from the zinc oxide) / it reduces zinc (oxide)'	1
(ii)	M1 carbon / C		2
	M2 it removes oxygen from the zinc (oxide) / causes zinc ions to gain electrons / gains oxygen / is oxidised	M2 dep on M1 reject 'displaces oxygen'	

Question number	Answer	Notes	Marks
14 (a)	 M1 (goes darker because) more NO₂ is formed M2 as equilibrium/reaction shifts to left M3 because there are more moles/molecules (of gas) on the left hand side 	allow 'moves backwards/in reverse direction' accept 'fewer moles/molecules on the right hand side' ignore references to Le Chatelier's principle	3
(b) (i)	 M1 the equilibrium/reaction has shifted to the right / more N₂O₄ has been formed M2 a decrease in temperature shifts the equilibrium in the exothermic direction (yes: because) bond making is exothermic/releases (thermal/heat) 	accept 'therefore the (forward) reaction is exothermic' for M2 if M1 has been awarded	2
	exothermic/releases (thermal/heat) energy		

Question number	Answer	Notes	Marks	
15 (a)	$3Mg + N_2 \rightarrow Mg_3N_2$ M1 formula for magnesium nitride correct		2	
	M2 rest of equation correct	M2 dep on M1		
(b) (i)	M1 (damp) red litmus (paper)	reject 'blue litmus' for both M1 and M2	2	
	M2 turns blue	accept any suitable indicator with correct colour change, eg phenolphthalein turns red/pink		
	OR			
	M1 mix with hydrogen chloride/HCI	reject 'hydrochloric acid' / 'HCl(aq)' but accept 'fumes from conc. hydrochloric		
	M2 white solid/smoke forms	acid'		
		ignore 'fumes'		

(b) (ii)	M1 M_r of lithium nitride = 35		2
	M2 $(1.40 \div 35 =) 0.04(0)$ (mol)	correct answer scores (2)	
(iii)	M2 from (b)(ii) x 3 / 0.04(0) x 3 = 0.12 (mol)		1
(iv)	Using answer to b(iii)		3
	M1 answer to (b)(iii) ÷ 2 / 0.12 ÷ 2 = 0.06(0) (mol)		
	M2 answer to M1 ÷ 0.500 / 0.06(0) ÷ 0.500		
	M3 0.12 dm ³ / 120 cm ³		
	Using answer to b(ii)		
	M1 answer to (b)(ii) ÷ 2 / 0.04(0) ÷ 2 = 0.02(0) (mol)		
	M2 answer to M1 ÷ 0.500 / 0.02(0) ÷ 0.500		
	M3 0.04 dm ³ / 40 cm ³		

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