

GCSE

Chemistry B

Unit B742/02: Modules C4, C5, C6 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for June 2015

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

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Annotations

Annotation	Meaning
~	correct response
×	incorrect response
BOD	benefit of the doubt
NBOD	benefit of the doubt <u>not</u> given
ECF	error carried forward
~	information omitted
I	ignore
R	reject
CON	contradiction
L1	Level 1
L2	Level 2
L3	Level 3

Final Mark Scheme

ADDITIONAL OBJECTS: You **must** assess and annotate the additional objects for each script you mark. Where credit is awarded, appropriate annotation must be used. If no credit is to be awarded for the additional object, please use annotation as agreed at the SSU.

When you open the script if the message appears that there are additional objects you must check these additional objects.

The additional objects are normally additional sheets of answers that must be marked. You should immediately link each extra answer with the appropriate question using the paper clip icon.

PLEASE ASK YOUR TEAM LEADER IF YOU DO NOT KNOW HOW TO DO THIS.

It is vitally important that all parts of the candidate's answer are marked.

15. Subject-specific Marking Instructions

Abbreviations, annotations and conventions used in the detailed Mark Scheme.

- = alternative and acceptable answers for the same marking point
- (1) = separates marking points
- allow = answers that can be accepted
- **not** = answers which are not worthy of credit
- **reject** = answers which are not worthy of credit
- **ignore** = statements which are irrelevant
- () = words which are not essential to gain credit
- = underlined words must be present in answer to score a mark (although not correctly spelt unless otherwise stated)
- ecf = error carried forward
- AW = alternative wording
- ora = or reverse argument

Mark each blank page and the periodic table with the 'seen' annotation.

Question		Answer		Guidance	
a	i	W (1)	1	allow sodium / Na	
	ii	Z (1)	1	allow argon / Ar	
	iii	W and Y (1)	1	both required but order is unimportant	
				allow sodium or Na and chlorine or C1	
b		At least one pair of electrons shared correctly between nitrogen and hydrogen (1)	2	can use all dots or all crosses	
				not ionic structures = 0 for the question	
				allow Lewis diagrams i.e. without circles	
		remainder of structure correct (1)		allow lone pair electrons as two single electrons	
		H X N H		ignore inner electrons on nitrogen	
С		solid – ions not free / ions cannot move / ions held in a lattice / ions in a giant structure (1)	2	ignore electrons / particles cannot move in a solid	
		dissolved in water – ions can move (1)		allow has free ions	
				not electrons can move in a liquid	
				ignore particles can move in a liquid	
		Total	7		

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Question 2 a	Answer			Marks	Guidance
	Chlorine atom Oxide ion		3		
	Number of protons	17	8		
	Number of neutrons	20	8		
	Number of electrons	17	10		
	chlorine - number of protons and number of neutrons correct (1)				
	oxide ion – number of neutrons correct (1)				
	 number of electrons correct (1) 				
b	J J Thomson - discovered the electron (1)		2	ignore reference to plum pudding model allow discovered that atoms have electrons	
	Bohr suggested - that electrons occupy orbits / electrons in shells / electrons in energy levels (1)				not electrons were found in the nucleus / discovered that electrons orbit the nucleus / reference to ions
					not discovered neutrons or protons
					negative particles in shells is not sufficient
					allow reference to orbitals
					ignore reference to other aspects of atomic structure e.g. protons and neutrons
	Total			5	

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Guidance Question Answer Marks This question is targeted at grades up to A*. 3 Level 3 6 Candidate applies knowledge to predict the name of both products AND predicts a reaction time for Indicative scientific points may include: rubidium AND writes a correctly balanced symbol equation. Names of Products Quality of written communication does not impede hydrogen must be stated but can be in a word equation communication of the science at this level. rubidium hydroxide must be stated but can be in a word • (5-6 marks)equation Level 2 EITHER **Reaction Time** Candidate applies knowledge to predict the • any time less than 7 seconds / reaction time less than names of both products AND predicts a reaction potassium time for rubidium OR Equation predicts a reaction time for rubidium AND • $2Rb + 2H_2O \rightarrow 2RbOH + H_2$ or correct multiple attempts a symbol equation. Quality of written communication partly impedes **note** Rb + H₂O \rightarrow product / formula is an attempt to write an communication of the science at this level. equation (3 - 4 marks)Level 1 EITHER Candidate applies knowledge to predict the Use the L1, L2, L3 annotations in Scoris; do not use ticks. names of both products OR predicts a reaction time for rubidium and the name of one product OR candidate attempts a symbol equation. Quality of written communication impedes communication of the science at this level. (1 - 2 marks)Level 0 Insufficient or irrelevant science. Answer not worthy of credit. (0marks) 6

Question	Answer	Marks	Guidance
4 a	(purification processes) do not remove dissolved or soluble substances (1)	1	allow they are soluble / they are dissolved
b	large energy requirement (1)	2	allow heat for energy
	expensive (1)		allow high cost of equipment
			allow issues related to scaling up / needs lots of water (1)
			ignore takes a long time
С	Pete is right about A but wrong about B (no mark)	4	allow Pete is wrong
			not Pete is wrong about A for marks about A
			not Peter is correct for B for marks about B
	A contains copper (ions) because it gives a blue (ppt) with sodium hydroxide (1)		copper sulfate goes blue with sodium hydroxide is not sufficient
	A contains sulfate (ions) because it gives a white (ppt) with barium chloride (1)		copper sulfate goes white with barium chloride is not sufficient
	B contains iron(III) (ions) because it gives a brown (ppt) with sodium hydroxide (1)		iron(III) sulfate goes brown with sodium hydroxide is not sufficient
	B does not contain sulfate (ions) as it does not give a white (ppt) with barium chloride (1)		B is not iron(III) sulfate because it does not go white with barium chloride is not sufficient
			allow B does not contain sulfate as it does not give a ppt
			allow A and B both cannot be sulfates since they do not both go white with barium chloride (2)
	Total	7	

7

allow ecf from mole ratio

allow ecf from simplest ratio

allow $FeO_{1.5}$ = 2 marks for the question

Question Marks Guidance Answer 239 (1) 5 a 1 FIRST LOOK AT THE ANSWER 2 b IF ANSWER = 33% AWARD 2 MARKS 0.33 g (1) 33 (%) (1) allow ecf from wrong mass $C_2H_5(1)$ 1 allow any order of symbols С **not** C^2H^5 / C2H5 / or use of lower case H d FIRST LOOK AT THE ANSWER 3 IF ANSWER = Fe_2O_3 AWARD 3 MARKS If fraction is the wrong way around = 0 marks for the question Fe 0 symbols 70 30 **16** or 1.875 **56** or 1.25 If divide by atomic number = 0 marks for the question mole ratio If just use ratio of masses = 0 for the question 1.25 1.875 simplest mole **1.25** or 1 **1.25** or 1.5 ratio

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mole ratio (1)

Total

simplest mole ratio (1)

empirical formula is $Fe_2O_3(1)$

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Question	Answer	Marks	Guidance
6 a	any two from: correct piece of apparatus to collect and measure gas e.g. (gas) syringe, upturned measuring cylinder with water or upturned burette with water (1) workable and gas tight (1)	2	The measuring apparatus must be graduated and does not need to be assembled. The apparatus does not need to be named if there is no ambiguity from the diagram allow even if the syringe / measuring cylinder is not graduated
			allow the tube can be a single lineignore if tube does not appear to go through the stoppernot the delivery tube must not go in the reaction mixture

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Guidance Question Answer Marks This question is targeted at grades up to A. b Level 3 6 6 Describes the difference between strong and Indicative scientific points at level 3 must include: weak acids AND explains the different shapes of the graphs in Shapes of graph terms of collision frequency and hydrogen ions • reference to hydrogen ions e.g. nitric acid has more Quality of written communication does not impede hydrogen ions / greater concentration of hydrogen ions communication of the science at this level. • reference to collision frequency e.g. nitric acid has more (5-6 marks)collisions per second / collisions more often / greater Level 2 collision frequency EITHER allow references to increased chance of collision, collisions Describes the difference between strong and more often, collisions more likely, as alternatives to increased weak acids and explains the different shapes of collision frequency the graphs in terms of rate of reaction and allow ora for propanoic acid strength of acid OR Indicative scientific points at all levels may include: explains the different shapes of the graphs in terms of collision frequency or hydrogen ions Strength of acid Quality of written communication partly impedes strong acid completely dissociates / ionises completely communication of the science at this level. • weak acid partially dissociates / does not completely (3 - 4 marks)ionise Level 1 EITHER Shapes of graph Describes the difference between strong and • nitric acid faster than propanoic acid weak acids • nitric acid has more reacting particles / greater OR concentration of reacting particles explains the different shapes of the graphs in nitric acid has more collisions terms of rate of reaction and strength of acid Quality of written communication impedes communication nitric acid has particles closer together of the science at this level. (1 - 2 marks)allow ora for propanoic acid Level 0 **ignore** comments about similarities of the graph Insufficient or irrelevant science. Answer not worthy of credit. (0marks) Use the L1, L2, L3 annotations in Scoris; do not use ticks. Moles = $0.0025 / 2.5 \times 10^{-3}$ (1) 6 С i 1

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Final Mark Scheme

Question	Answer	Marks	Guidance
ii	Mass = 0.25 (g) / 2.5 × 10 ⁻¹ (1)	1	allow ecf from number of moles, i.e. moles × 100
	Total	10	

Question	Answer	Marks	Guidance
7 a		2	
	The rate of the forward reaction is faster than the rate of the backward reaction		
	The position of equilibrium will not change if more product is added		
	The concentration of the reactants does not change		
	The rate of the forward reaction is the same as the rate of the backward reaction		
	The concentration of the reactants is the same as the concentration of the products		
	The position of equilibrium moves to the left when product is removed from the equilibrium		
	one correct answer (1) but two correct answers (2)		
b		2	Answers must refer to yield, or amount of product
			reference to only position of equilibrium is not sufficient
	(yes) it is exothermic because the percentage yield goes down as temperature increases (1)		ignore references to bond making and bond breaking
	(no) there are less moles on right hand side because the percentage yield goes up as pressure increases (1)		allow ora if specified
	Total	4	

Final Mark Scheme

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b id	collision frequency (between ions) is high (1)	1	 allow large number of collisions (between ions) every second / lots of collisions (between ions) per unit time / high chance of collision (between ions) / highly likelihood of collisions (between ions) not collision frequency between atoms or molecules is high allow collision frequency between Pb²⁺ and ⁻ is high
			 allow positive and negative <u>ions</u> attract / oppositely charged ions attract allow has a low activation energy ignore ions cancel out
	dea of ion that is in the solution at start and at the and of the reaction (1)	1	allow an ion present that takes no part in the reaction / ion that does not react / they do not contribute towards the reaction ignore they do not change state during the reaction
id (1 id us	Any two from: dea of results can be replicated / allows peer review 1) dea that further evidence can be collected / can be used by other scientists to develop the work (1) o gain funding (1)	2	allow so the work can be checked allow so other scientists can help
	dea of recognition (1) Fotal	4	

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Question	Answer	Marks	Guidance
9 a	$2H_2 + O_2 \rightarrow 2H_2O$	2	allow any correct multiple e.g. $4H_2 + 2O_2 \rightarrow 4H_2O$ (2)
	correct formulae (1) balancing (1) balancing mark is conditional on correct formulae		allow = or ⇒ for arrow not 'and' or & for + allow one mark for correct balanced equation with minor errors in case, subscript and superscript e.g. $2h_2 + O^2 \rightarrow 2H_2o$ (1)
b	horizontal line on the LHS is above the horizontal line on RHS (1)	2	ignore any labelling on the lines ignore any lines linking the reactants and products ignore transition states or free atoms in the middle of the diagram – focus on reactants and products only this mark is independent of the first marking point
	reactants i.e. hydrogen and oxygen and products i.e. water correctly labelled (1) $(2)H_2 + O_2$		allow words instead of formulae / reactant and product allow H—H and O–O
	(2)H ₂ O		
С	provides water that astronauts can use / light / lightweight / low density / compact / no moving parts (1)	1	allow idea that makes a usable product i.e. water (for astronauts) / can be used as drinking water ignore efficient / reliable

Question	Answer	Marks	Guidance
d	idea that fuel cells contain poisonous catalysts (which need to be disposed of) (1)	2	allow catalyst could be pollutants (when disposed of) / contain harmful catalysts ignore dangerous catalysts
	(idea of pollution) from the burning of fossil fuels associated with fuel cell production or manufacture of raw materials (1)		
			allow makes waste when they are thrown away
			allow mining for some of the materials used in a fuel cell (will cause pollution)
	Total	7	

Question	Answer	Marks	Guidance
10 a	 X- temporary Y- permanent Z- temporary and permanent / both (types of hardness) all three correct (2) but any two correct (1) 	4	
	then any two from:		These marks are dependent on correct identification of X , Y or Z
	X is temporary as hardness removed (by boiling) (1)		allow X is temporary since volume of soap goes down (to that of distilled water)
	Y is permanent as no hardness removed (by boiling) (1)		allow Y is permanent since the volume of soap does not go down (after boiling) / permanent does not change from 20 cm ³ (1)
	Z contains both temporary and permanent as some hardness is removed (by boiling) (1)		allow Z contains both temporary and permanent as volume does go down but not to volume of distilled water / does not go down to minimum volume of soap
b	reacts with calcium or magnesium ions (to make calcium carbonate or magnesium carbonate) (1)	2	allow reacts with calcium or magnesium salts or compounds allow reacts with named soluble calcium or magnesium salt or compound
			allow removes calcium ions or magnesium ions
	calcium carbonate or magnesium carbonate are insoluble / are formed as a precipitate (1)		allow calcium ions removed by forming insoluble carbonate
	Total	6	

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Guidance Question Answer Marks This question is targeted at grades up to A/A*. 11 Level 3 6 Analyses table to evaluate advantages AND Indicative scientific points may include: disadvantages of all three types of treatment AND explains fully how attaching magnesium to iron helps to prevent rusting. **Evaluations** idea that painting is cheap but does not last long Quality of written communication does not impede • idea that alloying is the best method of rust prevention communication of the science at this level. but is the most expensive (5-6 marks)idea that alloying is difficult to do • Level 2 idea that attaching magnesium is expensive but lasts a • EITHER long time Analyses table to evaluate advantages AND disadvantages of all three types of treatment How attaching magnesium to iron helps prevent rusting OR idea that magnesium is a sacrificial metal • Analyses table to evaluate advantages AND idea that magnesium is more reactive than iron and so disadvantages of two types of treatment AND reacts instead of the iron attempts to explain how attaching magnesium to magnesium loses electrons in preference to iron • iron helps to prevent rusting. magnesium is a better reducing agent Quality of written communication partly impedes magnesium is easier to oxidise communication of the science at this level. (3 - 4 marks)ignore reference to magnesium rusting Level 1 EITHER Use the L1, L2, L3 annotations in Scoris; do not use ticks. Analyses table to evaluate an advantage AND a disadvantage of one type of treatment OR attempts to explain how attaching magnesium to iron helps to prevent rusting. Quality of written communication impedes communication of the science at this level. (1 - 2 marks)Level 0 Insufficient or irrelevant science. Answer not worthy of credit. (0 marks) 6

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Question	Answer	Marks	Guidance
12 a	formula C (1) because it contains (a) carbon to carbon double bond(s) (1)	2	allow contains C=C (double bonds) (1) must be clear it is a carbon-carbon double bond and not a carbon-oxygen double bond ignore carbon double bond / double carbon bond
b	any two from: saponification involves reacting (a fat or oil) with sodium hydroxide (1) soap is made (1)	2	allow caustic soda / potassium hydroxide instead of sodium hydroxide
	glycerol is made (1) it is a hydrolysis reaction (1)		 allow propane-1,2,3-triol instead of glycerol allow marks to be awarded from a word equation even if equation is incorrect e.g. fat or oil + sodium hydroxide → soap + glycerol (2) allow correct products from A, B or C if specified e.g. saponification of A gives methanol and soap ignore reference to enzymes

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Question	Answer	Marks	Guidance
C	any two from:	2	marks may be awarded from a labelled diagram
			allow stain = oil or fat in the context of the question
	hydrophobic tail (1)		allow hydrophobic end or hydrophobic head (1)
	(hydrophobic end) attracted to fat or oil / bonds to fat or oil / intermolecular attraction with fat or oil (1)		allow attached to / sticks to / binds to
			dissolved in or goes into not sufficient
	(hydrophilic) head attracted to water / intermolecular attraction with water (1)		allow hydrophilic end bonds with water / attached to water / sticks to water / binds to water (1)
			dissolved in or goes into not sufficient
	idea that tail lifts off grease (1)		bond
	idea that detergent molecules surround grease and so prevent it returning to clothes (1)		oil
			water bond
	Total	6	

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Que	estion	Answer	Marks	Guidance
13	a	NO _x (1) greatest (negative) gradient (1)	2	The second marking point is dependent on the correct pollutant allow greatest (negative) slope / steepest graph allow correct comparison of mass change shown by quoting values e.g. 190, 80 and 20 (within ±1 square)
				has greatest change in mass is not sufficient unless supported by data – one piece of data is sufficient
	b i	$\frac{52}{3600} \times 100$ (1) 1.44 (%) (1)	2	FIRST LOOK AT ANSWER IF ANSWER = 1.44 or 1.4 AWARD 2 MARKS do not allow 1 / 1.45
	ii	Other countries make more than their share (of ammonia) / Sweden makes less (ammonia) than expected / Sweden makes less (ammonia) per million of population (1)	1	 allow Sweden has better anti-pollution laws ignore values are roughly the same allow Sweden makes less than average allow ecf from percentage above 1.9% in (b)(i)
	iii	FIRST LOOK AT ANSWER IF ANSWER = 25 AWARD 2 MARKS $\frac{974}{39}$ (1) 25 (1)	2	allow 24.974 correctly rounded up for the first mark

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Question	Answer	Marks	Guidance
iv	Poland makes more (sulfur dioxide) than expected / Poland makes more (sulfur dioxide) than the average / Poland makes more (sulfur dioxide) per million of population (1)	1	 allow Poland uses a fuel that makes lots of sulfur dioxide allow fewer pollution control laws in Poland / Poland cannot afford (modern) pollution controls allow some countries produce less than the average allow pollution instead of sulfur dioxide allow ecf from (b)(iii) if below 9.1
V	Quotes some evidence that indicates a higher population gives more pollutants / ora e.g. Germany has a higher population than Estonia and makes more pollutants (1) Quotes some evidence that indicates a higher population gives less pollutants / ora e.g. UK has a higher population than Poland and makes less pollutants (1)	2	The data quoted must be able to be checked to see if it is correct and not ambiguous allow the higher populated countries like Germany Poland and the UK produces a lot more pollution
	Total	10	

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