

## **GCSE**

# **Chemistry B**

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

General Certificate of Secondary Education

Mark Scheme for June 2016

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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.

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## Annotations

Annotation	Meaning
<b>✓</b>	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
LI	Level 1
L2	Level 2
L3	Level 3

#### **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 pointsallow = 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

## B742/02 Mark Scheme June 2016

Question	Answer	Marks	Guidance
1 a	atom Y – no of protons = 3 and no of neutrons = 4 (1)	3	
	atom <b>Z</b> – mass number = <b>12</b> (1)		
	atom <b>Z</b> – electronic structure is <b>2.4</b> (1)		
b	isotopes (1)	2	
	same atomic number but different mass numbers / same number of protons but different numbers of neutrons (1)		<b>allow</b> an element with the same atomic number but different mass number / same type of atom with different numbers of neutrons
			<b>allow</b> same element with different numbers of neutrons is sufficient
			ignore references to electrons ignore halogens ignore wrong number of neutrons quoted
	Total	5	

## B742/02 Mark Scheme June 2016

Question	Answer	Marks	Guidance
2 a	any two from:	2	
	idea of loss free power transmission (1)		allow transfer electricity with high efficiency / no energy loss / low energy lost / low energy wasted / no heat loss / little heat lost
			ignore uses less fossil fuel in electricity generation
	(super) fast electronic circuits (1)		allow fast electric circuits ignore electricity transferred quicker / conducts better than ordinary conductors fast computers is <b>not</b> sufficient
	(powerful) electromagnets (1)		ignore references to high speed trains / cars
b	(idea that need to maintain) low temperatures (1)	1	allow temperatures below − 100 °C if temperature quoted
			allow cold temperature
			<b>allow</b> answers that refer to the use of a low temperature e.g. low temperatures are expensive
			ignore they are expensive
	Total	3	

Que	estion	Answer	Marks	Guidance
3	а	appearance of iodine – grey solid / black solid (1)	3	both colour and state required
		melting point of astatine – anywhere in the range <b>200</b> to <b>310</b> (1)		
		boiling point of fluorine – anywhere in the range <b>-80 to -150</b> (1)		
	b	idea of electron gained (1) but	2	assume unspecified comments refer to fluorine
		(Group 7 elements) going up the group easier to gain electrons / fluorine gains electrons more readily / ora for astatine (2)		electrons lost = 0 for the question
				allow fluorine has a smaller atom / astatine has a larger atom / fluorine has less (electron) shielding / astatine has more (electron) shielding / stronger attraction between outer electrons and nucleus in fluorine / ora where appropriate (1)
		Total	5	

compounds A each compou AND writes the bala Quality of writte communication  Level 2 Identifies one AND writes the bala OR Identifies one	lanced symbol equation. en communication does not impede n of the science at this level. (5 – 6 marks)	6	This question is targeted at grades up to A.  Indicative scientific points may include: Symbol equation $FeCl_3 + 3AgNO_3 \rightarrow 3AgCl + Fe(NO_3)_3$ allow any correct multiple e.g. $2FeCl_3 + 6AgNO_3 \rightarrow 6AgCl + 2Fe(NO_3)_3$ allow = or $\leftrightarrows$ for arrow not 'and' or & for +
Quality of writte communication  Level 1 Identifies one OR writes the bala  Quality of writte communication  Level 0	lanced symbol equation.  compound (either A or B) with one  cions present (either/or in A and B) with ion.  cen communication partly impedes n of the science at this level.  (3 – 4 marks)  cion or one compound in (either A or B)  clanced symbol equation.  cen communication impedes n of the science at this level.  (1 – 2 marks)  irrelevant science. Answer not worthy of (0 marks)		<ul> <li>allow correctly balanced equation with minor errors of case, subscript or superscript at level 1 e.g. FEC l₃ + 3AgNO³ → 3AgC l + Fe(NO₃)₃</li> <li>Compound A <ul> <li>compound A contains copper (ions) / Cu²+</li> <li>compound A contains chloride (ions) / CI</li> <li>compound A is copper chloride / CuC l₂</li> </ul> </li> <li>Reasons <ul> <li>because copper (ions) give a blue ppt with sodium hydroxide or hydroxide (ions)</li> <li>because chloride (ions) give a white ppt with silver nitrate or silver ions</li> </ul> </li> <li>Compound B <ul> <li>compound B contains iron(II) (ions)</li> <li>compound B is iron(II) bromide</li> </ul> </li> <li>Reasons <ul> <li>iron(II) (ions) give a green ppt with sodium hydroxide or hydroxide (ions)</li> <li>bromide (ions) give a cream ppt with silver nitrate or silver ions</li> </ul> </li> <li>allow ppt or solid</li> <li>allow reference to chlorine and bromine (ions)</li> </ul>
3.33	(0)	6	Use the L1, L2, L3 annotations in Scoris; do not use ticks.

Question	Answer	Marks	Guidance
Question 5 a	all correct (2)	Marks 2	Guidance  allow one mark for bonding pair if the answer is incorrect  allow diagrams using all dots or all crosses circles need not be drawn  allow answer with outer shell electrons only i.e.
	XX		If inner shells shown they must be <b>correct ignore</b> any atomic symbol given in answer – just focus on the electrons  ionic structure = 0 marks for the question

Question	Answer	Marks	Guidance
b	any two from: low melting point (1) low boiling point (1)	2	ignore it is a gas or a liquid but if melting point or boiling point not awarded allow it is a gas at room temperature / is a liquid at room temperature (1)  allow low density ignore lightweight
	does not conduct electricity (1) does not conduct heat (1)		allow it is a poor conductor of electricity  allow it is a poor conductor of heat
			allow it is a poor conductor / a bad conductor for one mark if does not conduct heat and electricity not given  ignore references to colour
С	any two from: arranged elements in order of (relative) atomic mass (1)	2	ignore reference to atomic number ignore reference to mass number
	left gaps in his table (for elements not yet discovered) (1) predicted properties of elements (1) arranged elements in periods (1)		allow predicted properties of 'missing' elements for two marks
	arranged elements in groups (1) realised that there was a periodic behaviour in the properties of the elements (1)		allow arranged elements together with similar chemical properties
	Total	6	

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Question	Answer	Marks	Guidance
6	A – chloride (ions)	3	allow correct formulae of ions
	<b>B</b> – iodide (ions) and sulfate (ions)		
	C – sulfate (ions)		allow chlorine and iodine (ions)
	all correct (2)		ignore names of compounds
	BUT		
	one or two correct (1)		
	then one correct explanation from (1) white ppt with lead nitrate indicates chloride (ions)		allow lead ions rather than lead nitrate
	yellow ppt with lead nitrate indicates iodide (ions)		
	white ppt with barium chloride indicates sulfate (ions)		allow barium ions rather than barium chloride
	Total	3	

Question	Answer	Marks	Guidance
7 a	acid strength – idea that acid strength or strong or weak is a measure of the degree of ionisation of the acid (1)  concentration – idea of the number of moles (of acid) in 1dm³ (1)	2	allow strong acid –dissociation is complete / weak acid- dissociation is partial (1) reference to concentration or number of hydrogen ions is not sufficient reference to pH is not sufficient ignore proportion of hydrogen ions that ionise in water but allow proportion of molecules that ionise  allow amount of particles in a given or fixed volume / amount in 1 dm³ ignore amount of particles in an area  allow amount, mass or moles is any specified volume e.g. cm³ or litre
b i	any one from	1	or mad
	idea that there are more hydrogen ions in the hydrochloric acid / hydrogen ions more concentrated / hydrogen ions more crowded / hydrogen ions are closer together (1)		ignore references to particles for marking point 1 ignore hydrochloric acid is more ionising / references to kinetic energy
	idea that there are more collisions (between hydrogen ions and calcium carbonate) (1)		<b>allow</b> greater collision frequency / collisions more likely / more chance of collision
ii	idea that both acids have the same concentration / amount of gas is determined by amounts of acids and calcium carbonate (not strength of acid) (1)	1	<b>allow</b> same amount of acid / both give same amount of H <sup>+</sup> (eventually) / same amount of calcium carbonate / same amount of reactants (1)
			allow calcium carbonate is limiting reactant / acid is limiting reactant
			ignore same volume of acid
			not same concentration of H <sup>+</sup> not same mass of acid
	Total	4	

Question	Answer	Marks	Guidance
8 a	catalyst / vanadium(V) oxide / V <sub>2</sub> O <sub>5</sub> (1)	1	allow vanadium pentoxide  if a named catalyst is given it must be correct including oxidation number except allow vanadium oxide catalyst  if formula and name given both must be correct
b	any three from: catalyst increases rate of reaction (1) catalyst does not change position of equilibrium (1)	3	allow ora where appropriate  allow catalyst does not change (percentage) yield
	increasing temperature - increases rate of reaction / temperature used to have a high rate of reaction (1) but increasing temperature position of equilibrium to left / temperature used to not shift the equilibrium to the left (1)		<b>allow</b> increasing temperature decreases (percentage) yield / increasing temperature favours backward reaction (1) reference to it is a compromise temperature is <b>not</b> sufficient
	at low pressure position of equilibrium is already on right (1)		allow good product (percentage) yield at low pressure  not use low pressure to shift equilibrium to the right
	so expensive high pressures are not needed / at low pressure rate is low so reaction is easier to control (1)		
	Total	4	

Que	stic	on	Answer		Guidance
9	а	i	75 (cm <sup>3</sup> ) (1)	1	allow any value between 74 – 76 cm <sup>3</sup>
		ii	any value between 50 and 52 (seconds) (1)	1	
		iii	line remains on or below original line and levels off at a lower volume (1) <b>BUT</b> line remains on or below original line and levels off at 48 ± 2 cm <sup>3</sup> (2)	2	line with a steeper gradient = 0 marks for the question
	b	i	LOOK FOR ANSWER FIRST OF ALL IF mass = 50 g AWARD 2 MARKS	2	
			idea of 1 x 10 / 2 x 5 / 0.5 x 20 (1)		allow 10 x 10/2 or 10 x 5/1 or 10 x 2.5/0.5
		ii	0.08 (moles) (1)	1	
		iii	1920 (cm <sup>3</sup> ) (1)	1	allow ecf from part (ii)
			Total	8	

Question	Answer	Marks	Guidance
Question 10	Level 3 Interprets graph to make at least two deductions one of which correctly identifies end-point AND correctly calculates the concentration of NaOH.  Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  Level 2 Interprets graph to make at least two deductions one of which correctly identifies end-point AND attempts calculation  OR correctly calculates the concentration of NaOH from the wrong end-point.  Quality of written communication partly impedes communication of the science at this level.  (3 – 4 marks)  Level 1  Candidate interprets graph to make a simple deduction e.g. volume at end-point.  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	6	This question is targeted at grades up to A/A*.  Indicative scientific points may include:  Deductions  • neutralised at or end-point is 20 cm³ • pH at start, of NaOH, is any value between 12.8 to 13.2 • range for rapid rate of change of pH is about 12 to 3 • correctly reads pH for a stated volume of acid • correctly reads volume of acid for a stated pH • strong acid / strong base  Calculation • no of moles of acid = \frac{volume}{1000} \times 0.1 • no of moles of acid = \frac{volume}{1000} \times 0.1 or 0.020 \times 10^3 = 0.002 • 25cm³ of NaOH contains 0.002 moles • concentration of NaOH = \frac{moles}{volume} \times 1000  or \frac{moles}{volume} \times 1000  or \frac{moles}{0.002} \times 1000 or \frac{0.002}{0.025} • concentration = 0.08 mol/dm³  allow ecf from incorrect end-point  an attempt at a calculation is one of the partial steps in the calculation e.g. working out moles of acid or working out a concentration of NaOH  Use the L1, L2, L3 annotations in Scoris; do not use ticks.
	credit. (0 marks)		
	(5 mane)		

Question	Answer	Marks	Guidance
11 a	ester (1)	1	<b>allow</b> other ways of indicating correct answer e.g. ticks or answer circled but answer line takes precedence
b	C <sub>3</sub> H <sub>8</sub> O <sub>3</sub> (1)	1	allow any order of atoms ignore C₃H₅(OH)₃ etc.
c i	contains a (carbon-carbon) double bond (1)	1	allow has a C=C in its formula  allow (has a) double bonded carbon
ii	bromine (water) (1)	2	allow Br <sub>2</sub> not bromide
	goes (from brown to) colourless / is decolourised (1)		this marking point is <b>dependent</b> on correct reagent or bromide
			allow colour fades
			<b>allow</b> any colour from orange-red, orange, brown-red, brown for colour of bromine
			ignore clear
			not if wrong starting colour of bromine is given
			not discoloured
d	react with hydrogen (1) and any one of	2	allow hydrogenation not hydrated
	·		
	nickel (catalyst) (1) use of high pressure (1)		<b>allow</b> any quoted pressure above atmospheric pressure / under pressure
	use of an unsaturated fat or oil (1)		allow use of a fat with a C=C bond
			ignore reference to temperature
	Total	7	

Question	Answer	Marks	Guidance
Question 12	Level 3 Correct word and symbol equation AND explanation that reaction involves both oxidation and reduction. Quality of communication does not impede communication of science at this level. (5-6 marks)  Level 2 Correct word and symbol equation OR explanation that reaction involves both oxidation and reduction. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)  Level 1 Correct word equation OR Correct symbol equation	Marks 6	This question is targeted at grades up to A*  Indicative scientific points at levels 3 must include:  • Fe + CuSO₄ → FeSO₄ + Cu  • oxidation because Fe loses electrons – could be shown as a half equation  • reduction because Cu²+ gains electrons – could be show as a half equation  Indicative scientific points for all levels could include:  • oxidation is loss of electrons (OIL)  • reduction is gain of electrons (RIG)  • electrons are transferred  • iron + copper(II) sulfate → copper + iron(II) sulfate  ignore missing oxidation states in the names
	OR Correct statement about OIL RIG OR explains why iron is oxidised OR explains why copper ions are reduced. Quality of 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)		do not allow copper(II) instead of copper in RHS of equation  Use the L1, L2, L3 annotations in Scoris, do not use ticks
	Total	6	

Question	Answer	Marks	Guidance
13 a	reaction $4/O_3 \rightarrow O_2 + O(1)$	1	<b>allow</b> makes oxygen atoms and oxygen molecules / makes O and O <sub>2</sub>
b	any two from:	2	
	idea that C—Cl bond breaks (1)		allow C—Cl → C + Cl breaking a chlorine atom from the molecule is <b>not</b> sufficient
	homolytic fission (1)		reference to formation of chlorine (free) radicals is <b>not</b> sufficient
	one electron (from bond) goes to one atom (1)		allow leaving chlorine (atom) with an unpaired electron  not chlorine has a free electron
	and the other electron (from bond) to the chlorine (1)		covalent bond splits evenly is <b>not</b> sufficient
С	reference to reactions 2 and 3 (1)	2	allow reference in terms of quoting the equations or reference in word form
	chlorine atom is regenerated (at end) / chlorine atom is a catalyst / (the two reactions are a) chain reaction / chlorine atoms are not destroyed (1)		allow chlorine (free) radical for a chlorine atom

Question	Answer	Marks	Guidance
d	any two from:	2	
	took a long time to collect evidence / needed to do lots of research / it was difficult to collect the evidence (1)		<b>allow</b> took a long time to realise CFCs were 'reactive in the stratosphere' / took a long time for CFCs to have an effect on the ozone layer
			<b>allow</b> initially technology not available to test the effects in the stratosphere
	difficult to convince government of the disadvantages of		allow slow action / inertia by government
	CFCs / lots of money had been put into developing CFCs (1)		allow political clout of the manufacturers prevented immediate action
			allow took a long time to get agreement between different countries / UK government only responded after other governments had banned CFCs
	needed agreement of other scientists / lots of scientists had to work on the task (1)		
	(time needed) to develop alternatives to CFCs (1)		
	Total	7	

Question	Answer	Marks	Guidance
14	(No or an implication of no)  temporary hard water reduces volume (of lather) in soap (1) temporary hard water does not reduce volume (of lather) in washing-up liquid (1)	2	If yes no marks for this question  magnesium sulfate or sodium chloride cause temporary hardness in water = 0 for the question  just quoting results is not sufficient.  answers must specify that the results used are for temporary hard water or for calcium hydrogencarbonate  allow calcium hydrogencarbonate reduces volume (of lather) in soap solution  allow calcium hydrogencarbonate does not reduce volume (of lather) in washing up liquid  allow one mark for idea that calcium hydrogencarbonate causes temporary hard water if no other mark awarded in the question
	Total	2	

Que	estion	Answer	Marks	Guidance
15	а	7.5 (g) (1)	1	<b>allow</b> 7.4 to 7.6
	b	LOOK FOR ANSWER FIRST OF ALL IF mass = 60 g AWARD 2 MARKS  idea that must multiply (7.5) by 4 / idea that must multiply (30) by 2 / idea that must multiply (7.5) by 8 (1)	2	allow ecf answer to (a) × 8 e.g. 60.8 if 7.6g and 59.2 if 7.4  allow ecf
		Total	3	

Question	Answer	Marks	Guidance
16 a i	34 - 36 (1)	1	units <b>not</b> needed
ii	Controls effective because gradient is less (than it would have been) after 1977 / controls effective since the use of fertilisers has grown at a much greater rate than the pollution / controls effective because of the sudden decrease at 1977 (1)	1	allow controls effective since concentration of nitrate less after 1977  allow figures quoted from graph to show decrease of nitrate concentration  allow not (very) effective since little change in the gradient of
b i	1 260 000 000 (1)	1	graph before and after 1977 unit <b>not</b> needed allow 1.26 × 10 <sup>9</sup> or 1.3 × 10 <sup>9</sup>
ii	(percentage of) land available (for agriculture) is (much) less (1) so need to get very high crop yield from the land (1)	2	assume answers apply to country <b>B</b> but <b>allow</b> ora for <b>A</b> if specified  ignore country small / 4% used for agriculture / 4% available unlike (another quoted value)
c i	nitrous oxide (1)	2	allow B has lots of pests (1) N <sub>2</sub> O
	largest source from farming (1)		it is 88% is <b>not</b> sufficient but <b>allow</b> 88% from farming <b>allow</b> fertilisers contain nitrogen and this gas contains nitrogen <b>ignore</b> just quoting numbers
ii	more carbon dioxide produced by farming (1) more nitrous oxide produced by farming (1) more methane produced by farming (1)	3	allow all (three greenhouse) gases are in greater percentage from farming than from residential use (3) must compare data and not just quote the data allow farming is 147 and residential is 17 for one mark if no other mark awarded
	Total	10	

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