

## **GCSE**

# **Chemistry B**

Unit B741/01: Modules C1, C2, C3 (Foundation Tier)

General Certificate of Secondary Education

Mark Scheme for June 2014

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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.

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#### Annotations used in scoris

Annotation	Meaning	
BP	Blank Page – this annotation <b>must</b> be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.	
<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	

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

Question	Answer	Marks	Guidance
1 a	any two from:	2	
	to see if the perfume is toxic / poisonous (1)		to check for side effects is <b>not</b> sufficient
	to see if the perfume irritates the skin (1)		allow whether the person is allergic (to perfume) allow harmful to the skin / gives a reaction with the skin allow to see if it is corrosive / too acidic
			<b>allow</b> is it harmful, is it dangerous or is it safe if no other mark has been awarded
	so the perfume can be approved by government (1)		ignore references to the perfume having a pleasant smell
			ignore references to whether they wash away or dissolve in water
b i	J because	2	no mark for the choice of perfume on its own.
	it is insoluble in water / will not wash off (1)		<b>allow I</b> because it is insoluble in water / will not wash off
	it has a low boiling point / it will evaporate easily / it is volatile (1)		allow K because it has a low boiling point / it will evaporate easily / it is volatile
			ignore references to other properties

Que	stion	Answer	Marks	Guidance
1	b ii	any one from:	1	ignore is it volatile / does it evaporate easily / boiling point / does it dissolve in water
		does it have a nice smell / what is its smell / the smell / how long the smell lasts (1)		
		does it react with water (1)		
		does it irritate the skin (1)		
		is the perfume toxic / poisonous / harmful / health and safety		allow does it react with other cosmetics
		(1)		allow what is the melting point
				allow are the raw materials available to make it
				allow consider the ethical nature of the process
				allow the constituents
				allow the energy needed in manufacture
				allow how long it takes to make
				allow the pH of the perfume
				allow is it flammable
		Total	5	

Question	Answer	Marks	Guidance
2 a	used up faster than they are made (1)	1	allow takes a long time to be made / takes millions of years to make allow it is a finite resource / will eventually run out cannot be produced again is <b>not</b> sufficient <b>not</b> cannot be reused / can be reused
b	sulfur + oxygen → sulfur dioxide (1)	1	allow S + O₂ → SO₂ allow mix of formulae and names allow = in the equation not & or and instead of + not sulfur oxide but allow sulfur(IV) oxide
С	any two from:	2	
	corrodes metals / rusts iron / rusts (ferrous) metals (1)		not rusts aluminium or other non-ferrous metals
	reacts with marble or limestone (statues) (1) damages statues / damages buildings / erodes stonework / AW (1)		allow erodes or dissolves rocks such as limestone and chalk allow dissolves buildings allow corrodes buildings
	kills plants / damages trees / can damage crops (1)		allow deforestation allow harms plants
	kills (aquatic) animals / destroys animal habitats (1) increases amount of heavy metal ions in water / increases		allow harms animals pollutes the environment or habitats is <b>not</b> sufficient
	concentration of aluminium in water (1)		allow causes or triggers asthma
			not damages the ozone layer
			not greenhouse gas / global warming

Question	Answer	Marks	Guidance
2 d	$2NO_2 + H_2O \rightarrow HNO_2 + HNO_3$	1	allow in the question if answer line is blank
			ignore errors in case, subscript and superscript
е	lime water / calcium hydroxide (solution) / Ca(OH) <sub>2</sub> (1)	2	
	goes milky / cloudy / white / white precipitate / white solid (1) This mark is <b>dependent</b> on the correct test chemical		allow white suspension not white solution
	Total	7	

Que	estion	Answer	Marks	Guidance
3	а	<b>D</b> and <b>E</b> (1)	1	both needed
	b	<b>A</b> and <b>F</b> (1)	1	both needed
	С	<b>B</b> contains carbon and hydrogen (1) only / AW (1)	3	allow (formula) has only (1) H and C (1) the only is <b>not</b> an independent mark and must be linked to the carbon and hydrogen <b>not</b> contains carbon and hydrogen molecules / contains a mixture of carbon and hydrogen <b>not</b> hydro atoms but <b>ignore</b> for the third marking point
		C contains oxygen / has oxygen in the formula / does not contain only carbon and hydrogen (1)		allow C has three elements / C has three different atoms (1)  not C contains oxygen molecules
		Total	5	

Question	Answer	Marks	Guidance
4 a	Level 3  Answer applies knowledge and understanding of the properties of a plastic and its use. Explanation as to why the plastic used to make the sandwich box needs to be non-biodegradable and insoluble in water. One other property needed by the plastic explained.  Quality of communication does not impede communication of science at this level.  (5-6 marks)  Level 2  Answer applies knowledge and understanding of the properties of a plastic and its use.  Two properties of the plastic needed are explained.  OR  One property of the plastic needed is explained and one extra property is given.  Quality of written communication partly impedes communication of the science at this level.  (3 – 4 marks)  Level 1  Answer applies knowledge and understanding of the properties of a plastic and its use.  One property of the plastic needed is explained.  OR  One extra property is given.  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)	6	This question is targeted at grades up to C  Indicative scientific points may include: Explanations  Non-biodegradable so the plastic does not rot, decay, decompose or breakdown Insoluble in water so it will not dissolve / so moist foods can be stored / idea that water cannot enter  Extra properties  Non-toxic material (so it will not contaminate the food or make the food dangerous to eat) Non-reactive (so will not react with chemicals in the food) Ability to shape the plastic Plastic must be air-tight to prevent entry by bacteria Transparent / colourless / clear Waterproof Does not react with water Cannot be crushed easily Low density ignore references to can be coloured / is strong / is hard / tough / durable / melting point / boiling point / recycling ignore disadvantages  Use the L1, L2, L3 annotations in Scoris, do not use ticks
b	any two from:	2	
	land-fill site (1) idea of recycling (1) incinerated / combusted / burned (1) cracked / broken down to form monomers (1)		ignore heated to make fossil fuels
	Total	8	

Question	Answer	Marks	Guidance
5 а	crust mantle  all three labels correct (2)  but  one or two labels correct (1)	2	allow inner or outer core for core
b	rock <b>B</b> because (rock <b>B</b> ) contains large crystals (1)  3 / three (1)	1	candidates must identify rock <b>B</b> and give explanation for the mark  allow larger grains / bigger pieces / bigger blocks  ignore rock is bigger / larger structure  ignore Cu, Fe, S
	Total	4	

Qu	estion	Answer	Marks	Guidance
6	а	nitrogen (1)	1	allow N
				ignore nitrate
	b	sulfuric (acid) (1)	1	allow H <sub>2</sub> SO <sub>4</sub>
	C	any one benefit from: idea of increasing food supply / bigger crop yield / produce bigger plants / plants grow faster (1)  and	2	allow replace essential elements / replace nitrogen / replace potassium / replace phosphorus / replace nutrients / replace minerals allow fertilisers contain nutrients / contain vital minerals allow to make more money  ignore to make plants grow / to help plants grow / to produce better crops ignore makes plants healthier not kills weeds / kills pests
		any one problem from: harms or death of aquatic organisms / eutrophication / pollution of water supplies / produces an algal bloom (in rivers) (1)		allow contamination of water supplies effect organisms in river is <b>not</b> sufficient washed into rivers is <b>not</b> sufficient

Question	Answer	Marks	Guidance
Question 6 d	Answer  [Level 3]  Answer describes costs of making nitric acid AND includes the word equation for the reaction.  Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2]  Answer describes costs of making nitric acid OR includes the word equation for the reaction and a cost of making nitric acid.  Quality of written communication partly impedes communication of the science at this level.	es costs of making nitric acid AND rd equation for the reaction.  communication does not impede f the science at this level.  (5 – 6 marks)  es costs of making nitric acid  rd equation for the reaction and a cost of id.  communication partly impedes	This question is targeted at grades up to E  Indicative scientific points may include:  Word equation ammonia + oxygen → nitric acid + water allow correct formulae but equation does not need to balance e.g. NH₃ + O₂ → HNO₃ + H₂O allow mix of correct formulae and words  Costs  • energy / gas / electricity / heating / lighting / temperature / pressure • raw materials / starting materials / ammonia /
	[Level 1] Answer describes a cost of making nitric acid OR includes the word equation for the reaction. Quality of written communication impedes communication of the science at this level.  [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)		<ul> <li>raw materials / starting materials / ammonia / oxygen / catalyst</li> <li>labour / wages / salaries / staff / workers</li> <li>equipment / plant / maintenance</li> <li>marketing</li> <li>taxes / rates / rent</li> <li>safety / H&amp;S</li> <li>pollution control</li> <li>ignore R&amp;D, distribution, transport, packaging, advertising, storage</li> <li>Use the L1, L2, L3 annotations in Scoris; do not use ticks.</li> </ul>
	Total	10	

Question	Answer	Marks	Guidance
7 a i	transparent (1)	1	allow insoluble (in water) / waterproof / does not react with water (1)  allow clear / see through / colourless (1)  allow does not biodegrade / does not decompose / does not decay (1)  allow does not photodegrade (1)  ignore shatterproof / strong
a ii	(aluminium car body) will corrode less / does not corrode (1)	1	assume unqualified answer refers to aluminium  allow (aluminium car body) will have a longer lifetime (1) allow aluminium does not rust (1) but not aluminium does not rust as easily (0) allow aluminium does not oxidise (in air) (1) ignore aluminium is less corrosive  allow car will have better fuel economy (1) allow ora for steel  ignore aluminium is easier to mould / is more flexible not stronger
b	(PVC) has high flexibility / is flexible / aw (1)  (PVC) has low (electrical) conductivity / is a poor (electrical) conductor / does not conduct (electricity) / aw (1)	2	ignore references to density  allow is an (electrical) insulator (1)
	Total	4	

Question	Answer	Marks	Guidance
8 a	$2Na + Cl_2 \rightarrow 2NaCl$ correct reactants and products (1) correct balancing (1)	2	<pre>allow any correct multiple, including fractions allow = instead of → not and / &amp; instead of '+'  balancing mark is dependent on the correct formulae but allow 1 mark for a balanced equation with a minor error in subscripts / formulae e.g. 2NA + C12 → 2NAC1</pre>
b i	to sterilise (water) / to make solvents / (to make household) bleach / to make plastics (1)	1	allow swimming pools cleans water or cleaning pools is <b>not</b> sufficient
ii	(moist) litmus paper (1)	2	allow (damp) litmus paper allow (moist Universal) indicator paper / (damp Universal) indicator paper
	bleaches (1) This mark is <b>dependent</b> on the correct reagent		allow removes colour / turns white

Question	Answer	Marks	Guidance
8 c	Yes (no mark) because	2	No mark for yes if answer is no 0 marks for question
	no metal has four 1's (1)		allow each metal has at least one 3 (1)
	idea that if a metal corrodes fast it is not suitable to store the chemical / to be used the container should		allow can only use a metal if it is 1
	corrode very slowly (1)		<b>allow</b> each metal will corrode fast with at least one chemical / there is no metal that corrodes slowly with every chemical (2)
	Total	7	

Qu	estion	Answer	Marks	Guidance
9	а	diamond (1)	1	
	b	any two from:	2	
		high melting point (1)		
		high boiling point (1)		
		grey / black (1)		ignore dark
		conducts electricity (1)		
		insoluble in water (1)		
		lustrous / shiny (1)		not dull
		opaque (1)		not flexible ignore strong / hard
	С	idea that can cage medicine, drug or chemical inside the fullerene (1)	1	ignore spherical in shape
		Total	4	

Question	Answer	Marks	Guidance
10 a	[Level 3] Explanation that the results do not support the prediction with reference to experimental data AND an explanation using reacting particle model that reaction in experiment 4 is faster or the reaction time is shorter than experiment 3.  Quality of communication does not impede communication of science at this level.  (5-6 marks)  [Level 2] Explanation that the results do not support the prediction with reference to experimental data AND an explanation that the reaction in experiment 4 is faster or the reaction time is shorter than experiment 3 because acid is more concentrated OR an explanation using reacting particle model that reaction in experiment 4 is faster or the reaction time is shorter than experiment 3.  Quality of written communication partly impedes communication of the science at this level.  (3-4 marks)  [Level 1] Explanation that the results do not support the prediction with reference to experimental data OR An explanation that the reaction in experiment 4 is faster or reaction time is shorter than experiment 3 because the acid is more concentrated.  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.	6	This question is targeted at grades up to C  Indicative scientific points for evaluation could include:  • identification that experiments 1 and 3 must be compared  • results show as volume increases reaction time does not change  Indicative scientific points for experiments 3 and 4 could include:  • concentration is higher in experiment 4  • acid particles are more crowded in experiment 4 / acid particles are closer together / more acid particles per unit volume / more acid particles per cm³ / more acid particles in the same space  • more (successful) collisions (per second)  Use the L1, L2, L3 annotations in Scoris, do not use ticks

Question	Answer	Marks	Guidance
b	any time less that 30 seconds (1) the reaction will be faster (1)	2	allow higher level answers such as particles have more energy /
			particles move faster / there are more collisions between particles
_	Total	8	

Question	Answer	Marks	Guidance
11 a i	no undesired products made / all the atoms that react end up in the product / only one product made (1)	1	ignore no waste is produced but allow no waste products allow no atoms have been wasted ignore all the atoms are used up
ii	14 (1)	1	unit <b>not</b> needed
b	6 (1)	1	unit <b>not</b> needed
С	a continuous process makes large amounts / a continuous process works 24/7 (1)  in a batch process chemicals are made for a set time and then process is stopped and repeated at a later date / a batch process makes small amounts / made on demand (1)	2	two marks can only be awarded if a reference is made to <b>both</b> batch and continuous processes <b>allow</b> batch takes place when the product is required
d	46 % (2) but 46.2 / 46.15 / 46.154 (1)	2	answer must have <b>two</b> sig figs for two marks
	Total	7	

Question	Answer	Marks	Guidance
12 a	exothermic (1)	1	allow any other indication of the correct answer e.g. tick, or circle providing answer line is blank
b i	suitable container of water (1)  but container of water above spirit burner (2)  thermometer in water (1)	3	allow any suitable container e.g. beaker / can / metal can  thermometer  copper can  spirit burner  liquid fuel
ii	points plotted correctly to within a half a square (1) mass of paraffin is 2.5 g (1)	2	ignore any line drawn unit not needed allow any value between 2.4 to 2.6 allow 2 marks for correct answer allow ecf from any incorrect line drawn
	Total	6	

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