

GCSE

Chemistry B

General Certificate of Secondary Education

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

Mark Scheme for June 2013

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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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- For answers marked by levels of response:
 - a. Read through the whole answer from start to finish
 - b. **Decide the level** that **best fits** the answer match the quality of the answer to the closest level descriptor
 - c. **To determine the mark within the level**, consider the following:

Descriptor	Award mark
A good match to the level descriptor	The higher mark in the level
Just matches the level descriptor	The lower mark in the level

d. Use the L1, L2, L3 annotations in Scoris to show your decision; do not use ticks.

Quality of Written Communication skills assessed in 6 mark extended writing questions include:

- a. appropriate use of correct scientific terms
- b. spelling, punctuation and grammar
- c. developing a structured, persuasive argument
- d. selecting and using evidence to support an argument
- e. considering different sides of a debate in a balanced way
- f. logical sequencing.

Annotations

Annotation	Meaning
✓	correct response
×	incorrect response
1405	benefit of the doubt
2.304	benefit of the doubt <u>not</u> given
HH.	error carried forward
A	information omitted
T .	ignore

Annotation	Meaning
	reject
H-11	contradiction
	Level 1
	Level 2
151	Level 3

• 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

C	uesti	on	Answer	Marks	Guidance
1	(a)	(i)	oxygen carbon dioxide (1)	1	both required for the mark
		(ii)	increases decreases (1)	1	both required for the mark
	(b)		(carbon monoxide is formed by) incomplete combustion (of petrol or diesel in car engines) (1) (carbon monoxide is a problem because) it is poisonous (1)	2	allow it is toxic ignore it is harmful ignore it will kill you
	(c)		as (the concentration of) smoke increased, the number of deaths increased / ora (1) as (the concentration of) sulfur dioxide increased, the number of deaths increased / ora (1)	2	allow as concentration increases deaths increase (1) allow idea that graphs have the same shape (1) allow the higher the (concentrations of) smoke and sulfur dioxide, the more deaths (per day) (2)
	(d)		carbon monoxide / nitrogen monoxide (1)	1	allow CO / NO
			Total	7	

Q	uesti	on	Answer	Marks	Guidance
2	(a)		A / D (1)	1	allow correct formula ticked, circled or underlined if answer line is blank
	(b)		3 / three (1)	1	
	(c)		chloroethene (1)	1	
	(d)		polymer B (1) it is stiff (1) it is strong(er) (than polymers A or C) (1)	3	allow maximum useable temperature (above summer temperatures) / high melting point so it won't melt in the summer / AW
			Total	6	

C	uesti	on	Answer	Marks	Guidance
3	(a)		any two from: evaporates easily (1) non-toxic (1) does not react with water (1) does not irritate the skin (1)	2	allow volatile allow non-poisonous ignore sticks to skin / stains clothes
	(b)		any two from: (people object because) animals may be harmed / it is cruel (1) (people object because) animals have no control over what happens to them (1) (people think there are) other ways of testing products (that are less damaging to living things) (1) animals might react differently to humans (1) people say they feel safer if the perfumes have been tested on animals (1) people say animals should be used because an animal's reaction closely mimics the reaction in a human (1)	2	allow if we test on animals we will find out any side effects that might harm humans / less risky than testing on humans
	(c)	(i)	C (1)	1	
		(ii)	all the solvents remove a higher percentage of the stain at 60°C / ora (1)	1	allow percentages go up at higher temperatures
			Total	6	

Question	Answer	Marks	Guidance
4	Level 3 (5–6 marks) Describes the process of fractional distillation and lists the fractions in correct order. Quality of written communication does not impede communication of the science at this level. Level 2 (3–4 marks) Describes the process of fractional distillation, but answer may be simplistic and lacking in detail OR lists the fractions in the correct order. Quality of written communication partly impedes communication of the science at this level. Level 1 (1–2 marks) Appreciates that fractional distillation works because of differences in boiling point. Quality of written communication impedes communication of the science at this level. Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit.	6	This question is targeted at grades up to C. Indicative scientific points at levels 2 and 3 may include: • crude oil is heated • fractionating column has temperature gradient (cold at top and hot at bottom) • fractions containing mixtures of hydrocarbons are obtained • order of fractions, from top, is LPG, petrol, paraffin, heating oil, fuel oils, bitumen. allow higher level answers in terms of intermolecular forces and molecular size linked to boiling point Use the L1, L2, L3 annotations in scoris, do not use ticks.
	Total	6	

Q	uesti	on	Answer	Marks	Guidance
5	(a)	(i)	4 (1)	1	
		(ii)	15 (1)	1	
	(b)		sulfuric acid / H ₂ SO ₄ (1)	1	
	(c)			2	to score two marks answer must have one benefit and one problem
			benefits increases crop yield / increase food supply (1)		allow helps crops grow faster
			problems cause death of aquatic animals (1)		allow eutrophication / pollution of water supplies / contaminates water supplies / blue baby syndrome ignore damages soil
			Tota	J 5	

Question	Answer	Marks	Guidance
6	Level 3 (5–6 marks) Candidates apply their knowledge and understanding of the link between properties and uses to suggest the important properties necessary for a metal to be used in construction of overhead power cables. AND Candidates analyse the data and explain why aluminium is the best choice of the metals. If copper is chosen as the metal with correct explanations a mark of 5 can be credited. Quality of written communication does not impede communication of the science at this level. Level 2 (3–4 marks) Candidates apply their knowledge and understanding of the link between properties and uses to suggest some properties necessary for a metal to be used in construction of overhead power cables AND choose a metal with a suitable reason for their choice. Quality of written communication partly impedes communication of the science at this level. Level 1 (1–2 marks) Candidates apply their knowledge and understanding of the link between properties and uses to suggest two properties a metal should have OR choose a metal with a suitable reason for their choice. Quality of written communication impedes communication of the science at this level Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit.	6	This question is targeted at grades up to C. Indicative scientific points may include: general properties of metals needed for overhead power cable construction: good electrical conductor low density strong does not corrode does not cost too much flexible able to be drawn into a wire / ductile. properties that make aluminium suitable from table: good electrical conductor low density does not corrode. properties that make copper suitable: good electrical conductor. properties that make iron suitable: low cost strong. Use the L1, L2, L3 annotations in scoris, do not use ticks.
	Total	6	

Q	uesti	on	Answer	Marks	Guidance
7	(a)	(i)	2CuO + C → 2Cu + CO ₂	2	allow any correct multiple, including fractions
			formulae correct (1) balancing (1)		allow = / instead of not and / & not '+ heat' in equation
					balancing mark is dependent on the correct formula but allow 1 mark for a balanced equation with minor errors of case, subscripts, superscripts, etc 2CuO + C → 2CU + CO2
		(ii)	carbon dioxide given off (1)	1	allow gas given off not the name of a wrong gas given off
	(b)		electrolysis (1)	1	allow other ways of indicating correct response eg ringing or ticking the correct answer but answer on answer line takes precedence
	(c)		any two from: reduces problems of disposing of copper (1) uses less energy (1) idea that copper ore needs lots of processing to make copper (1)	2	allow saves digging up copper ore / malachite / copper carbonate allow to extract copper from its ore is difficult and takes a lot of time / lot of equipment required to extract copper from its ore
			Total	6	

Q	Question		Answer	Marks	Guidance
8	(a)		H ₂ O (1)	1	allow other ways of indicating correct response eg ringing or ticking the correct answer but answer on answer line takes precedence
	(b)		(moist) litmus paper / pH paper (1)	2	allow indicator paper for litmus
			bleaches / (goes red) then white (1)		
			Total	3	

Q	uestion	Answer	Marks	Guidance
9	(a)	reversible (1)	1	allow reaction goes both ways / goes backwards and forwards / reaction forms an equilibrium mixture
	(b)	50% (1)	1	allow any value 50 - 51
	(c)	any three from:	3	
		cost of starting materials (1) labour costs / wages (1) equipment (1) plant / cost of rent / cost of rates (1) cost of catalyst (1) transportation costs (1)		allow cost of nitrogen / hydrogen allow cost of high pressure container allow research costs allow environmental costs
		Total	5	

Q	uestion	Answer	Marks	Guidance
10	(a)	carbon (1)	1	allow C
	(b)	any three from:	3	
		diamond has a high melting point (1) lustrous (1) colourless (1) does not conduct electricity (1)		ignore strong / rare / expensive allow shiny
		insoluble in water (1) transparent (1)		allow clear
		Total	4	

C	Question		Answer	Marks	Guidance
11	(a)		magnesium + hydrochloric acid → magnesium chloride + hydrogen (1)	1	allow = for → not and or & for + allow mix of correct formulae and words in an unbalanced equation eg Mg + HC l → MgC l_2 + H $_2$
	(b)	(i)	all points plotted correctly (1) correct best fit line (1)	2	allow curve half a square either side of points not dot to dot instead of curve
	(6)	(ii)	any one from: magnesium used up (1) hydrochloric acid used up (1) reactant(s) used up (1)	1	no more gas given off on its own scores 0
	(c)		smaller surface area of magnesium (1) less collisions between acid and magnesium (1)	2	allow higher level answers less frequent / less often / less chance of collision
			Total	6	

Question		ion	Answer	Marks	Guidance
12 12		on	two marks both batch a batch process chemicals are made for a set time and en process is stopped and repeated at a later date / a latch process makes small amounts (1) Evel 3 (5–6 marks) and describe some reasons why the yield in this eaction is less than 100%. Indicative or munication of the science at this level. Evel 2 (3–4 marks) andidates correctly calculate the percentage yield end munication of the science at this level. Evel 2 (3–4 marks) andidates correctly calculate the percentage yield Rescribe some reasons why the yield in this reaction less than 100%. Evel 2 (3–4 marks) andidates correctly calculate the percentage yield Rescribe some reasons why the yield in this reaction beak less than 100%. Evel 2 (3–4 marks) andidates correctly calculate the percentage yield Rescribe some reasons why the yield in this reaction beak some some some some some beak some some some some some some some some	two marks can only be awarded if a reference is made to both batch and continuous processes allow batch process is more labour intensive than continuous process (1) This question is targeted at grades up to C. Indicative scientific points may include: • percentage yield is 75% • percentage yield = $\frac{actual}{predicted} \times 100$ reasons why yield is not 100% include: • loss in filtering solution of magnesium sulfate	
			Level 1 (1–2 marks) Candidates suggest a reason why the yield is less than 100% in this reaction OR attempt to calculate the % yield e.g. 3/4. Quality of written communication impedes communication of the science at this level. Level 0 (0 marks) Insufficient or irrelevant science. Answer not worthy of credit.	Q	 loss in transferring solutions / solids not all reactants react to make product. Use the L1, L2, L3 annotations in scoris, do not use ticks.
			Total	8	

Q	Question		Answer	Marks	Guidance
13	(a)		A (1)	1	
	(b)	(i)	methylated spirits (1)	1	
		(ii)	correct mass (100g) and temperature change (20°C) substituted in equation (1)	2	allow 84 (J) for one mark
			but correct answer of 8400 (J) (2)		mark answer on answer line 8400 (J) (2)
			Total	4	

Q	Question		Answer	Marks	Guidance
14	(a)		$CuCO_3 \rightarrow CuO + CO_2$ (1)	1	allow = for → not and or & for + allow any correct multiples
	(b)	(i)	4.40 g (1)	1	
		(ii)	8.80 g (1)	1	allow ecf from part (i) ie 2 × answer (i)
			Total	3	

OCR (Oxford Cambridge and RSA Examinations)
1 Hills Road
Cambridge
CB1 2EU

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998 Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

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Head office

Telephone: 01223 552552 Facsimile: 01223 552553



