

GCSE

Chemistry A

Unit A172/01: Modules C4, C5, C6 (Foundation Tier)

General Certificate of Secondary Education

Mark Scheme for June 2016

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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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1. Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning	
/	alternative and acceptable answers for the same marking point	
(1)	separates marking points	
not/reject	answers which are not worthy of credit	
ignore	statements which are irrelevant - applies to neutral answers	
allow/accept	answers that can be accepted	
(words)	words which are not essential to gain credit	
<u>words</u>	underlined words must be present in answer to score a mark	
ecf	error carried forward	
AW/owtte	credit alternative wording / or words to that effect	
ORA	or reverse argument	

Available in RM Assessor to annotate scripts:

?	indicate uncertainty or ambiguity
BOD	benefit of doubt
CON	contradiction
×	incorrect response
ECF	error carried forward
	draw attention to particular part of candidate's response
NBOD	no benefit of doubt
R	reject
✓	correct response

L1 , L2 , L3	draw attention to particular part of candidate's response
Λ	information omitted

2. Subject-specific Marking Instructions

- a. Accept any clear, unambiguous response (including mis-spellings of scientific terms if they are *phonetically* correct, but always check the guidance column for exclusions).
- b. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

e.g. for a one-mark question where ticks in the third <u>and</u> fourth boxes are required for the mark:

		*
		\sp≧
*	\checkmark	\checkmark
*	₹	\checkmark
This would be worth 1 mark.	This would be worth 0 marks.	This would be worth 1 mark.

c. The list principle:

If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, e.g. one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

d. Marking method for tick-box questions:

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes.

If there is at least one tick, ignore crosses and other markings. If there are no ticks, accept clear, unambiguous indications, e.g. shading or crosses. Credit should be given according to the instructions given in the guidance column for the question. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

e.g. if a guestion requires candidates to identify cities in England:

Edinburgh	
Manchester	
Paris	
Southampton	

the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third <u>should be blank</u> (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	✓	✓	
Manchester	✓	×	✓	✓	✓				✓	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	×		✓		✓	✓		✓	
Score:	2	2	1	1	1	1	0	0	0	NR

- e. For answers marked by levels of response:
 - i. Read through the whole answer from start to finish
 - ii. **Decide the level** that **best fits** the answer match the quality of the answer to the closest level descriptor
 - iii. **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		

iv. Use the **L1**, **L2**, **L3** annotations in RM Assessor to show your decision; do not use ticks.

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

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

Qı	uesti	on	Answer	Marks	Guidance
1	а		2 from:	2	ignore references to electrons or atomic structure
			they are (alkali) metals;		
			correct physical property of metals e.g. conduct electricity/are shiny/are grey/ are soft;		ignore 'are solids'
			have low MP or BP or density compared to other metals;		Ignore references to MP / BP / density alone
			very reactive / react quickly / react violently;		
			react with water / fizz in water / float on water / produce hydrogen or a gas in water / produce an alkali/hydroxide with water;		Must mention 'water'
			react with oxygen/air / tarnish in air;		
			react with chlorine / react with halogens / form halide salts;		
	b	i	1, 19, 35.5;	1	All 3 required for the mark
		ii	(atomic mass /it) increases;	1	Allow increase by 8 each time if ecf from use of atomic number in bi Ignore references to across/down etc the table Reject incorrect numerical increases e.g. doubling
		iii	H is on its own/not in a group;	2	Allow not in actual table / above the table /on top of table lgnore references to periods or rows
			F and Cl are in Group 7;		Allow column 7 Ignore same group/column
		iv	Group 0;	1	
		V	Elements not discovered;	1	
		vi	Be;	2	Reject BE
			В		[
	_		The proster are seen as		Allow (1) if both correct names given instead of symbols
	С		The proton number	1	
			Total	11	

Question	Answer	Marks	Guidance
2	[Level 3] Makes correct statements about all three minerals AND explains why there is not enough information to identify B/C. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Makes correct statements about all three minerals OR Explains why B/C cannot be identified Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Makes a correct statement about the element in two minerals. Quality of written communication impedes communication of the science at this level.	6	This question is targeted at grades up to E Indicative scientific points may include: Statements about elements in the minerals A contains sodium B contains potassium/rubidium C – can't tell idea/other metal ion suggested None of the minerals contain lithium green colour may indicate copper/barium C is not a group 1 element Explanation potassium and rubidium have the same colour flame/can't tell the difference Green colour is not in table Idea of needs a reference for the green colour Use the L1, L2, L3 annotations in RM Assessor; do not use ticks.
	[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)	6	
	Total	6	

Qı	uesti	on	Answer	Marks	Guidance
3	а		colour element state grey chlorine solid green bromine liquid orange iodine gas	3	All correct (3) 4/5 lines correct (2) 2/3 lines correct (1)
	b	i	neutrons;	1	Reject newtons/neurons
		ii	Inner shell 2; Outer shell 7;	2	
			Tota	6	

Question	Answer	Marks	Guidance
4 a	[Level 3] Links a property for both solid and solution to arrangement and/or movement of particles. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Links a property of solid OR solution to ideas about arrangement and/or movement of particles. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Makes a correct statement about arrangement and/or movement of particles for solid OR solution. 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	This question is targeted at grades up to C Indicative scientific points may include: Properties and explanation (points relevant to) solid Hard/solid because of strong forces/attraction/ bonds high MP/BP due to strong forces/attraction/bonds does not conduct electricity because ions/particles cannot move (points relevant to) solution liquid because particles can move/flow liquid/low melting point because ions spread out (in the water) / weak forces / have less attraction /weak bonds/ water gets between ions/particles conduct electricity because ions/charged particles can move Arrangement and movement of lons/particles in solid arranged in regular rows / 3D / lattice cannot move/vibrate in place strong forces/attraction/ bonds lons/particles in solution can move random arrangement spread out/separate mixed with water molecules weak forces / attraction / bonds Do NOT allow electron movement to explain conductivity Incorrect word e.g. molecule or atom limits QWC at L2 and L3. If no reference to particles of any sort then L1 only Use the L1, L2, L3 annotations in RM Assessor; do not use ticks.

Qı	uesti	on	Answer	Marks	Guidance
4	b	i	decreases by 3 (°C);	2	Allow 'melting point' as AW for 'freezing point'
			for every 5.0 (g) added;		
			Allow (1) mark for		
			as mass increases, freezing point decreases / more salt added the lower the temperature;		Ignore 'gets colder' Mass and freezing point show a negative correlation/are inversely proportional (1)
		ii	-15 (2)	2	
			If answer incorrect: Working showing correct use of -3/3		Ignore -3 as answer with no working
	С	i	Freezing point/temperature is higher than	1	ALLOW same as for 10g/should be -21
		•	expected/freezing point should be lower;	•	Ignore does not fit pattern
					·
		ii	Repeat the experiment again;	1	Ignore draw graph
		iii	measure/take/record the freezing point (for another experiment);	3	
			Add a range of salt masses to water / 35g, 45g, 50g;		Need at least two different salt masses or 'range' idea Ignore 'add more' or 'add 50' alone
			Use 100cm ³ water/same amount every time;		
			Total	15	
Qı	Question		Answer	Marks	Guidance
5	а		oxygen is a gas / MP and BP below room temperature;	2	Ignore solubility of oxygen
			Potassium chloride is soluble / washes away idea;		Reject potassium alone
	b		C and O ₂ (1)	2	Reject O, 2O, O2, O ²
			potassium and chlorine (1)		Reject potassium chloride
			Total	4	reject potassium emonue
			1		

Answer	Marks	Guidance
[Level 3] Draws both diagrams with basic features for NaCl and KCl with correct direction of energy change and shows or comments on relative size of energy change for all diagrams. Quality of communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Draws both diagrams with basic features and either comments on or shows correct direction of energy change for NaCl/KCl. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Draws product lines in same direction for both diagrams or makes a correct statement about a temperature or energy change. Quality of written communication impedes communication of the science at this level.	Widths	This question is targeted at grades up to C Indicative scientific points may include: Basic features • Line drawn with products labelled (for L1 direction does not have to be correct) • energy change arrow starts at level of reactants and ends with point at level of products Consider QWC impeded if products not labelled or energy arrow not drawn with single arrow pointing at products (ie double ended arrow or single line) Diagram features all levels: • product line drawn above reactants for both NaCl and KCl) • Size of energy change KCl bigger than NaCl • Size of energy change LiCl is biggest Allow (5) if KCl change is not obviously smaller than LiCl Temperature and energy changes (written statements) • Exothermic reactions give out energy (e.g. LiCl)/endothermic reactions take in energy (e.g. NaCl/KCl) • Bigger temperature change means more energy in/out • LiCl exothermic AND NaCl AND KCl endothermic • LiCl temperature increases • LiCl energy given out / products have less energy than reactants
[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)	_	 NaCl/KCl temperature decreases NaCl/KCl energy taken in/ products have more energy than reactants LiCl gives biggest temperature change LiCl gives biggest energy change Temperature change for KCl is bigger than NaCl Energy change for KCl is bigger than NaCl Use the L1, L2, L3 annotations in RM Assessor; do not use ticks.
	Draws both diagrams with basic features for NaCl and KCl with correct direction of energy change and shows or comments on relative size of energy change for all diagrams. Quality of communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Draws both diagrams with basic features and either comments on or shows correct direction of energy change for NaCl/KCl. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Draws product lines in same direction for both diagrams or makes a correct statement about a temperature or energy change. 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.	Draws both diagrams with basic features for NaCl and KCl with correct direction of energy change and shows or comments on relative size of energy change for all diagrams. Quality of communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Draws both diagrams with basic features and either comments on or shows correct direction of energy change for NaCl/KCl. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Draws product lines in same direction for both diagrams or makes a correct statement about a temperature or energy change. 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.

Qı	Question		Answer	Marks	Guidance
7	а		acids have pH below 7; alkalis have pH above 7;	2	If neither mark awarded: allow 1 mark for idea of looking at numbers / number(s) quoted Ignore reference to colours
	p		sodium hydroxide and/or calcium hydroxide have ionic bonding; ammonia has covalent bonding;	2	If neither mark awarded: allow 1 mark for idea of both ionic and covalently bonded alkalis
	С		solid sodium hydroxide hydrogen chloride gas (I) liquid ethanoic acid (s) solution dissolved in water (aq)	2	All correct (2) 2 or 3 correct (1)
			Total	6	

Qı	Question		Answer	Marks	Guidance
8	а		silver nitrate + sodium chloride → silver chloride + sodium nitrate Fully correct (2)	2	
			silver nitrate on LHS and silver chloride on RHS; (1)		allow (1) for correct names written under formulae with no '+' or '→'
	b		filter paper goes into funnel;	3	Check diagram for indication of MP1 and/or 2
			filter off solid / idea that solid or silver chloride is in filter paper/washing of solid; solid is dried (in oven);		Do not allow MP3 if oven is used before filtration/filtration not mentioned. Allow filter paper into oven to dry
	С		chlorine	1	
			Total	6	

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