

# GCSE ADDITIONAL SCIENCE / CHEMISTRY

CH2HP Mark scheme

4408 / 4402 June 2014

Version: 1.0 Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts: alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this Mark Scheme are available from aqa.org.uk

### Information to Examiners

### 1. General

The mark scheme for each question shows:

- the marks available for each part of the question
- the total marks available for the question
- the typical answer or answers which are expected
- extra information to help the Examiner make his or her judgement and help to delineate what is acceptable or not worthy of credit or, in discursive answers, to give an overview of the area in which a mark or marks may be awarded
- the Assessment Objectives and specification content that each question is intended to cover.

The extra information is aligned to the appropriate answer in the left-hand part of the mark scheme and should only be applied to that item in the mark scheme.

At the beginning of a part of a question a reminder may be given, for example: where consequential marking needs to be considered in a calculation; or the answer may be on the diagram or at a different place on the script.

In general the right-hand side of the mark scheme is there to provide those extra details which confuse the main part of the mark scheme yet may be helpful in ensuring that marking is straightforward and consistent.

# 2. Emboldening and underlining

- 2.1 In a list of acceptable answers where more than one mark is available 'any **two** from' is used, with the number of marks emboldened. Each of the following bullet points is a potential mark.
- **2.2** A bold **and** is used to indicate that both parts of the answer are required to award the mark.
- 2.3 Alternative answers acceptable for a mark are indicated by the use of **or**. Different terms in the mark scheme are shown by a /; eg allow smooth / free movement.
- **2.4** Any wording that is underlined is essential for the marking point to be awarded.

# 3. Marking points

### 3.1 Marking of lists

This applies to questions requiring a set number of responses, but for which students have provided extra responses. The general principle to be followed in such a situation is that 'right + wrong = wrong'.

Each error / contradiction negates each correct response. So, if the number of error / contradictions equals or exceeds the number of marks available for the question, no marks can be awarded.

However, responses considered to be neutral (indicated as \* in example 1) are not penalised.

Example 1: What is the pH of an acidic solution? (1 mark)

Student	Response	Marks awarded
1	green, 5	0
2	red*, 5	1
3	red*, 8	0

Example 2: Name two planets in the solar system. (2 marks)

Student	Response	Marks awarded
1	Neptune, Mars, Moon	1
2	Neptune, Sun, Mars,	0
	Moon	

# 3.2 Use of chemical symbols / formulae

If a student writes a chemical symbol / formula instead of a required chemical name, full credit can be given if the symbol / formula is correct and if, in the context of the question, such action is appropriate.

# 3.3 Marking procedure for calculations

Full marks can be given for a correct numerical answer, without any working shown.

However, if the answer is incorrect, mark(s) can be gained by correct substitution / working and this is shown in the 'extra information' column or by each stage of a longer calculation.

### 3.4 Interpretation of 'it'

Answers using the word 'it' should be given credit only if it is clear that the 'it' refers to the correct subject.

# 3.5 Errors carried forward

Any error in the answers to a structured question should be penalised once only.

Papers should be constructed in such a way that the number of times errors can be carried forward are kept to a minimum. Allowances for errors carried forward are most likely to be restricted to calculation questions and should be shown by the abbreviation e.c.f. in the marking scheme.

### 3.6 Phonetic spelling

The phonetic spelling of correct scientific terminology should be credited **unless** there is a possible confusion with another technical term.

### 3.7 Brackets

(.....) are used to indicate information which is not essential for the mark to be awarded but is included to help the examiner identify the sense of the answer required.

# 3.8 Ignore / Insufficient / Do not allow

Ignore or insufficient is used when the information given is irrelevant to the question or not enough to gain the marking point. Any further correct amplification could gain the marking point.

Do **not** allow means that this is a wrong answer which, even if the correct answer is given, will still mean that the mark is not awarded.

# **Quality of Written Communication and levels marking**

In Question 2 students are required to produce extended written material in English, and will be assessed on the quality of their written communication as well as the standard of the scientific response.

Students will be required to:

- use good English
- · organise information clearly
- use specialist vocabulary where appropriate.

The following general criteria should be used to assign marks to a level:

### Level 1: Basic

- Knowledge of basic information
- Simple understanding
- The answer is poorly organised, with almost no specialist terms and their use demonstrating a general lack of understanding of their meaning, little or no detail
- The spelling, punctuation and grammar are very weak.

# Level 2: Clear

- Knowledge of accurate information
- Clear understanding
- The answer has some structure and organisation, use of specialist terms has been attempted but not always accurately, some detail is given
- There is reasonable accuracy in spelling, punctuation and grammar, although there may still be some errors.

### Level 3: Detailed

- Knowledge of accurate information appropriately contextualised
- Detailed understanding (for a C grade), supported by relevant evidence and examples
- Answer is coherent and in an organised, logical sequence, containing a wide range of appropriate or relevant specialist terms used accurately.
- The answer shows almost faultless spelling, punctuation and grammar.

Question	Answers	Extra information	Mark	AO / Spec. Ref.	ID
1(a)(i)	(phosphoric) acid	allow phosphoric	1	2 / 2.6.2d	G
1(a)(ii)	H <sup>+</sup> / hydrogen (ion)	if ion symbol given, charge must be correct	1	2 / 2.6.2d	Е
1(b)(i)	pencil		1	2 / 2.3.2b	Е
	so it will not run / smudge / dissolve	ignore pencil will not interfere with / affect the results	1		
	or because ink would run / smudge / dissolve	ignore ink will interfere with / affect the results			
1(b)(ii)		reference to spots / dots = max 2	3	3 / 2.3.2b	E
	any <b>three</b> from:	allow colouring for colour			
	<ul><li> 3 colours in Cola</li><li> 2 colours in Fruit drink</li></ul>	allow more colours in cola <b>or</b> fewer colours in fruit drink			
	<ul> <li>one of the colours is the same</li> <li>two of the colours in Cola are different</li> <li>one of the colours in Fruit drink is different</li> </ul>	allow some of the colours in the drinks are different			
	one of the colours in Cola is the most soluble	accept one of the colours in Cola has the highest $R_f$ value			
1(c)	different substances travel at different speeds <b>or</b> have different retention times	accept different attraction to solid ignore properties of compounds	1	1 / 2.3.2c	E

Question	Answers	Extra information	Mark	AO / Spec. Ref.	ID
1(d)(i)	Is there caffeine in a certain brand of drink?		1	3 / 2.3.2	Α
1(d)(ii)	<ul> <li>any two from:</li> <li>cannot be done by experiment</li> <li>based on opinion / lifestyle choice</li> <li>ethical, social or economic issue</li> </ul>	accept caffeine has different effects on different people	2	3 / 2.3.2	Е
Total			11		

Question	Answers		Extra infor	mation	Mark	AO / Spec. Ref.	ID
<b>2</b> Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information on page 5, and apply a 'best-fit' approach to the marking.						1 + 2 / 2.1.1f/g 2.2.1a 2.2.2a	E
0 marks	Level 1 (1–2 marks)	Lev	vel 2 (3-4 marks)	Level 3 (5-6	marks)		
No relevant content	There is a statement about the bonding and/or structure <b>or</b> melting / boiling point of chlorine <b>or</b> sodium chloride.	abou and/d	e are statements t the bonding or structure of ine <b>or</b> sodium ide.	There are statements all the bonding a structure of cl and sodium chloride.	nd/or		
				There is an explanation o chlorine is a g sodium chlorine solid.	gas <b>or</b>		
Examples of	of chemistry points made i	in res	oonse:				
Chlorine:							
covalent bor	nds between atoms						
forming simp	ple molecules						
no / weak at	ttraction / bonds between m	olecul	es				
low boiling p	point						
Sodium chl	loride:						
ionic bonds	or electrostatic attraction						
strong bond	S						
in all direction							
between opp	positely charged ions						
forming gian	nt lattice						
large amour	nts of energy needed to brea	ak bon	ds				
high melting	g point						

Total

6

Question	Answers	Extra information	Mark	AO / Spec. Ref.	ID
3(a)	O₂ in correct space		1	2/2.4	Е
	correct balancing	accept multiples	1		
3(b)(i)		incorrect reference to energy = max <b>2</b>		1 / 2.4.1d	Е
		ignore references to equilibrium			
	rate increases		1		
	because particles are closer together	accept because there are more particles (per unit volume)	1		
		allow particles have less space / room to move around			
	so frequency of collisions increases	accept particles are more likely to collide	1		
		ignore more collisions			
		ignore more successful collisions			
3(b)(ii)	has a greater surface area		1	3 / 2.4.1f/g	Е
	so the reaction is faster	accept so more frequent collisions	1		
3(c)	the (minimum) amount of energy	accept the energy needed to	1	1 / 2.4.1b	Е
	(particles must have) to react <b>or</b> to start a reaction	break bonds			
	to start a reaction	ignore references to heat			
3(d)(i)	(potassium is) too / very reactive	ignore potassium is a Group 1 / alkali metal	1	1 + 2 / 2.6.1b	Е
	so dangerous / violent reaction	accept hydrogen produced rapidly	1		
3(d)(ii)		accept products in either order		2 / 2.6.2b	E
		ignore names of substances			
		do <b>not</b> accept brackets or charges in the formulae			
	ZnSO <sub>4</sub>		1		
	$H_2$		1		

3(d)(iii)	any <b>one</b> from:	1	1 / 2.4.1	Е
	increase concentration (of sulfuric acid)			
	increase temperature <b>or</b> heat it			
	increase surface area of zinc			
Total		13		•

Question	Answers	Extra information	Mark	AO / Spec. Ref.	ID
4(a)(i)	so ions can move (and carry charge)	accept so current can flow allow so it can conduct (electricity) allow so charged particles can move do <b>not</b> accept so electrons can move	1	1 / 2.7.1a/b	Е
4(a)(ii)	because zinc ions gain electrons  2 (electrons) zinc is formed	accept because zinc ions are reduced  accept correct half equation for 3 marks if no mark gained allow positive ions go to negative electrode or opposites attract or reduction (of zinc) or (zinc) gains electrons for 1 mark	1 1 1	1 + 2 / 2.7.1b/c/e	E
4(a)(iii)	2 Cl⁻ → Cl₂ + 2 e⁻	must be completely correct	1	1 / 2.7.1g	Е
4(b)(i)	because the magnesium is a gas	allow magnesium goes from solid to gas	1	2 / 2.6.1a	Е
4(b)(ii)	(a reaction which) takes in energy (from the surroundings)	accept more energy needed to break bonds than released by forming bonds accept correct reference to energy level diagram allow (a reaction which) takes in heat (from the surroundings)	1	1 / 2.5.1a/b	E

Question	Answers	Extra information	Mark	AO / Spec. Ref.	ID
4(b)(iii)	(M <sub>r</sub> MgO =) 40	accept (2 M <sub>r</sub> MgO =) 80	1	2 / 2.3.3c	E
	1.2/24 (x40) <b>or</b> 0.05 (x40) <b>or</b> 40/24 (x1.2) <b>or</b> 1.67 (x1.2)	allow ecf from step 1	1		
	2(.0)	allow ecf carried through from step 1	1		
		correct answer with or without working gains 3 marks			
4(b)(iv)	75(%)		1	2 / 2.3.3e	Е
4(b)(v)	<ul> <li>any one from:</li> <li>the reaction is reversible</li> <li>some lost /escaped/ released (when separated)</li> <li>some of the reactant may react in different ways from the expected reaction</li> <li>impure reactant(s)</li> </ul>	accept incomplete reaction ignore equilibrium not reached  ignore measurement and calculation errors	1	1 / 2.3.3d/f	Е
Total			12		

Question	Answers	Extra information	Mark	AO / Spec. Ref.	ID
5(a)	nanotubes can slide (over each other) because no (covalent) bonds between the nanotubes	allow nanotubes can roll (over each other)  accept weak forces between the nanotubes or weak intermolecular forces  allow layers for nanotubes throughout	1	1 / 2.2.3d	E
5(b)	delocalised electrons so (delocalised) electrons can move through the graphite	accept free electrons accept so (delocalised) electrons can carry charge through the graphite	1	1 + 2 / 2.2.3c/e	E
Total			4		

Question	Answers	Extra information	Mark	AO / Spec. Ref.	ID
6(a)(i)	any <b>two</b> from:	ignore any conclusion drawn referring to data below 7.5 nm or above 20 nm	2	3 / 2.2.6a	Е
	100% of (type 1 and type 2) bacteria are killed with a particle size of 7.5 to 8.5 nm	accept nanoparticles in the range of 7.5 to 8.5 nm are most effective at killing (type 1 and type 2) bacteria			
	as the size increases     (beyond 8.5 nm),     nanoparticles are less     effective at killing (type 1     and type 2) bacteria				
	<ul> <li>type 1 shows a linear relationship or type 2 is non-linear</li> </ul>				
	type 1 bacteria more susceptible than type 2 (at all sizes of nanoparticles shown on the graph)	allow type 2 bacteria are harder to kill			
6(a)(ii)	(yes) because you could confirm the pattern that has been observed	allow would reduce the effect of anomalous points / random errors	1	3 / 2.2.6a	Е
		allow would give better line of best fit			
		ignore references to reliability / precision / accuracy / reproducibility / repeatability / validity			
	or				
	(no) because trend/conclusion is already clear				

6(b)		reference to incorrect particles or incorrect bonding or incorrect structure = max 3		1 / 2.1.1c/f	Е
	magnesium loses electron(s)		1		
	oxygen gains electron(s)		1		
	two electrons (per atom)		1		
	gives full outer shells (of electrons) <b>or</b> eight electrons in highest energy level	accept noble gas structure	1		
	or				
	(electrostatic) attraction between ions <b>or</b> forms ionic bonds				
Total			7		

Question	Answers	Extra information	Mark	AO / Spec. Ref.	ID
7(a)	weaker bonds or	allow (other substances) react with the silicon dioxide	1	2 / 2.2.3a	Е
	fewer bonds	ignore weaker / fewer forces			
	Or				
	disruption to lattice	do <b>not</b> accept reference to intermolecular forces / bonds			
7(b)(i)	Na <sub>2</sub> O	do <b>not</b> accept brackets or charges in the formula	1	2/2.1	Е
7(b)(ii)	XX XX XX	electrons can be shown as dots, crosses, e or any combination		1 / 2.1	Е
	2 bonding pairs	accept 4 electrons within the overlap	1		
	2 lone pairs on each oxygen	accept 4 non-bonding electrons on each oxygen	1		
7(c)		reference to incorrect particles or incorrect bonding or incorrect structure = max 2		1 / 2.1.1h/i	Е
	lattice / regular pattern / layers / giant structure / close-packed arrangement		1		
	(of) positive ions <b>or</b> (of) atoms		1		
	(with) delocalised / free electrons		1		
Total			7		