

General Certificate of Secondary Education

Science B 4462 / Chemistry 4421

CHY1H Unit Chemistry 1

Mark Scheme

2007 examination - June series

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

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' 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.

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MARK SCHEME

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 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

- **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 lines 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.)

3. Marking points

3.1 Marking of lists

This applies to questions requiring a set number of responses, but for which candidates 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.

Candidate	Response	Marks awarded
1	4,8	0
2	green, 5	0
3	red*, 5	1
4	red*. 8	0

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

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

Candidate	Response	Marks awarded
1	Pluto, Mars, Moon	1
2	Pluto, Sun, Mars,	0
	Moon	

3.2 Use of chemical symbols / formulae

If a candidate 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, as shown in the column 'answers', 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;

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 Unexpected Correct Answers not in the Mark Scheme

The Examiner should use professional judgement to award credit where a candidate has given an unexpected correct answer which is not covered by the mark scheme. The Examiner should consult with the Team Leader to confirm the judgement. The Team Leader should pass this answer on to the Principal Examiner with a view to informing all examiners.

CHY1H Question 1

	answers	extra information	mark
(a)	any two from:		2
	• nitrogen	accept formulae N / N ₂	
	• carbon dioxide	accept formula CO ₂ ignore CO	
	• water (vapour) / steam	accept formula H ₂ O	
(b)	 any three from: <u>limestone</u> abundant / local natural material or no 'processing' needed relatively easy to cut appearance better 	no mark for 'limestone' or 'concrete' on first line – mark advantages only ignore ideas of speed of production or easier to use	3
	 <u>raw materials</u> are abundant can be reinforced (by steel rods) / strong(er) / supported (by steel rods) concrete mixture can be poured / moulded / constructed on site less reactive with acid rain / weathering / erosion 	accept 'can build higher' ignore density / extraction / quarrying / pollution / cost	
total			5

	answers	extra information	mark
(a)(i)	$Cu_2S + 2O_2 \rightarrow 2CuO + SO_2$	accept fractions and multiples	1
(ii)	any two from:		2
	• sulfur dioxide	accept sulphur dioxide / sulphur oxide / SO_2	
	• causes acid rain	ignore other comments eg global warming / ozone / global dimming / greenhouse effect	
	• consequence of acid rain eg kills fish / plants		
(b)	any two from:		2
	• heat (copper oxide with carbon)		
	 oxygen is removed by carbon or carbon monoxide / carbon dioxide is produced or 	accept copper (oxide) loses oxygen or carbon gains oxygen accept carbon oxide	
	carbon displaces copper	accept a correct word or balanced symbol equation	
	• because carbon is more reactive than copper	allow a correct comparison of reactivity	
(c)(i)	electrolysis	accept electroplating	1
(ii)	(electrical) wiring / appliances / coins / pipes / cladding for buildings / jewellery / <u>making</u> alloys or named alloys		1

Question 2 continued

	answers	extra information	mark
(d)	any three explanations from:		3
	for recycling		
	• less acid rain (pollution)		
	 copper reserves last longer / conserved or do not run out 		
	 energy for extraction (saved) or less energy required 		
	• less mining / quarrying		
	 less waste (copper) / electrical appliances dumped or less landfill 		
	against recycling		
	• collection problems		
	• transport problems		
	• difficult to separate copper from appliances		
	• energy used to melt the collected copper		
		ignore electrolysis / pollution	
		ignore ideas about less machinery / plant	
		ignore idea of cost	
total			10

CHY1H Question 3

	answers	extra information	mark
(a)(i)	core		1
(ii)	plate (boundaries)	accept parts of the crust	1
		ignore crust alone	
	sudden movement / colliding	accept movement but ignore movement apart	1
	or normally move a few centimetres per year	accept continental drift	
	convection currents / driven by heat from radioactive processes / decay	idea of source of energy for the movement	1
	the idea of uncertainty with an explanation eg scientists do not know (with any certainty)		1
	• what happens under the crust		
	• where the forces / pressure are building up		
	• we cannot measure the forces		
	• when the forces reach their limit	ignore references to volcanoes	
(b)(i)	78		1

Question 3 continued

	answers	extra information	mark
(ii)	marks awarded for any 2 gases from the following 3 gases	max 3 marks from CO_2	
	any four from:	ignore references to respiration	4
	carbon dioxide has decreased:		
	• used by plants / bacteria (stromatolites)		
	• during photosynthesis (must be linked to CO ₂ decrease)		
	• 'locked up' in (sedimentary) rocks / carbonates / fossil fuels		
	• dissolved in oceans		
	and / or		
	oxygen has increased because:		
	 released by plants / bacteria (stromatolites) 		
	• during photosynthesis (must be linked to O ₂ increase)		
	and / or		
	nitrogen has increased because		
	• ammonia reacted with oxygen (to release nitrogen)		
	• nitrogen is released by bacteria		
total			10

	answers	extra information	mark
(a)	permitted additive / (added) chemicals or names / types of additives	accept the chemical name ignore food additive alone	1
(b)(i)	water and oil do not mix / are immiscible or don't dissolve each other	ignore density ignore emulsifier alone	1
(ii)	 any two from: emulsifier forms an emulsion holds the two components together 	accept description of an emulsion accept stops them separating / they mix allow bonds / binds for holds	2
	• by lowering the surface tension	accept a description of how an emulsifier works for two marks eg 'tadpole' diagram or dispersal of oil drops	
(c)(i)	(because they contain) a double (carbon carbon) bond	accept unsaturated ignore poly or mono	1
(ii)	results suggest sunflower oil is best or 'the one that took the least time'		1
	because (sunflower oil) has the highest amount of unsaturation / most double bonds / least saturated	ignore uses up I_2 most quickly second mark is dependent on first	1

CHY1H Question 4

	answers	extra information	mark
(d)(i)	any one from:have a higher melting point than (vegetable) oil		1
	• are solid at (room temperature) / hardened / harder	accept useful as spreads or doesn't soak into bread	
		ignore hard / soft(er)	
(ii)	any two from:		2
	hydrogen added	do not accept 'water'	
	• to carbon carbon double bond / to saturate		
	• (nickel) catalyst / temperature 60 - 150°C	wrong catalyst doesn't get this mark	
		ignore high / warm temperature	
total			10

Question 4 continued

	answers	extra information	mark
(a)(i)	by (fractional) distillation or fractionation	accept a description of the distillation process (heat and how separation works) eg heat and condense accept boil / vapourise etc for heat	1
(ii)	CO ₂ H ₂ O	note the order of these products must be correct wrong way round = 1 mark	1
(b)(i)	(hexane) has been broken down (into smaller hydrocarbons / molecules)	accept (thermal) decomposition / cracked / split / broken up owtte	1
(ii)	$ \begin{array}{cccc} H & H \\ & \\ C == C \\ & \\ H & H \end{array} $	accept CH ₂ =CH ₂	1
(iii)	water / hydrogen oxide / steam	accept H ₂ O	1

Question 5 continued

	answers	extra information	mark
(c)	candidates must include both sugar cane and crude oil in their evaluation and both an advantage and a disadvantage to gain full marks. if they do not then the maximum mark is three		4
			I
	advantages of using sugar		
	• country has no wealth to buy (large quantities of) crude oil	not 'expensive' alone	
	 country has limited technological development or underdeveloped / third world country 		
	 able / suitable climate to grow sugar 		
	• able / suitable chinate to grow sugar cane		
	• enough land to grow sugar cane / land cannot be used to grow food / deforestation		
	• sugar is a renewable source		
	crude oil is a non-renewable resource / finite resource / limited resources		
	• CO ₂ / carbon neutral		
	advantages of using alkanes:		
	• economic costs are low		
	continuous process		
	• country has large oil resources		
	• country has oil refineries / cracking plants		
	• very pure product		
	• faster process		
total			10