

# Mark Scheme (Results) Summer 2007

GCSE

GCSE Science B (3C/5637, 6C/5638)



## USING THE MARK SCHEME

- 1. This mark scheme gives you; \* an idea of the type of response expected
  - \* how individual marks are to be awarded
  - \* the total mark for each question
  - \* examples of responses that should not receive credit.
- 2. ; separates points for the award of each mark.
- 3. / means that the responses are **alternatives** and either answer should receive full credit.
- 4. () means that a phrase/word is not essential for the award of the mark but helps the examiner to get the sense of the expected answer.
- 5. Phrases/words in **bold** indicate that the <u>meaning</u> of the phrase/word is **essential** to the answer.
- 6. **OWTTE** (or words to that effect) and eq (equivalent) indicate that valid alternative answers (which have not been specified) are acceptable.
- 7. **'Ignore**' means that this answer is not worth a mark but does not negate an additional correct response.
- 8. **'Reject**' means that the answer is wrong and negates any additional correct response for that specific mark.
- 9. **ORA** (or reverse argument) indicates that the complete reverse is also valid for the award of marks.
- 10. ecf (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

#### MARKING

- 1. You must give a tick (in red) for every mark awarded. The tick must be placed on the script close to the answer. The total mark awarded for a question should be written in the box at the end of the question.
- 2. The total marks for a question should then transferred to the front of the script.
- 3. Suggestion/explanation questions should be marked correct even when the suggestion is contained within the explanation.
- 4. **Do not** award marks for repetition of the stem of the question.
- 5. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct scientific context.

### AMPLIFICATION

- 1. In calculations, full credit must be given for a <u>bald</u>, correct answer. If a numerical answer is incorrect, look at the working and award marks according to the mark scheme.
- 2. Consequential marking should be used in calculations. This is where a candidate's working is correct but is based upon a previous error. When consequential marks have been awarded write "ecf" next to the ticks.
- 3. If candidates use the mole in calculations they must be awarded full marks for a correct answer even though the term may not be on the syllabus at their level.
- 4. If candidates use chemical formulae instead of chemical names, credit can only be given if the formulae are correct.

## QUALITY OF WRITTEN COMMUNICATION

Students will be assessed on their ability to:

- present relevant information in a form that suits its purpose
- ensure that spelling, punctuation and grammar are accurate, so that the meaning is clear
- use of a suitable structure and style of writing.
- use ✓ c or Xc to show if the communication mark is given or not.

## Mark Scheme

If there are two question numbers, the first refers to the Foundation tier paper and the second to the Higher tier paper.

1	
I	

oxygen		turns acidified potassium dichromate from orange to green	4
carbon dioxide		relights a glowing splint	
hydrogen	$\left \right\rangle$	turns limewater milky	
sulphur dioxide		when lit burns with a squeaky pop	

## Total 4 marks

a)	i)	zinc sulphate; sodium carbonate; either order	2
	íi)	filter/decant;	1
		accept filter paper/filtration (any recognisable spelling)	
b)			3

D)

2

burette		used to hydroxid	measure e solution	exactly	25	cm <sup>3</sup>	of	sodium
indicator - solution	X	used to required	measure th	ne volume	e of	hydro	chlo	oric acid
pipette		used to volume	show the	end poin	t w	hen t	he r	required

# Total 6 marks

3	a)	i)	iron; steel; oxygen; aluminium;	4
	b)	i)	a mixture of metals;	1
		ii)	strength increased/stronger/becomes strong;	1
			ignore more shiny and colour/density change references	
	c)	i)	oxide coating thickened;	1
		ii)	increases protection/decreases reactivity/less corrosion/more durable/lasts longer/lasts better/improve appearance; reject less likely to rust/stronger	1

# Total 8 marks

	b)		a higher percentage of alcohol; allow red wine stronger ORA ignore references to longer fermentation (assume it means wine) (scientific/medical)journals/magazines/internet/websites/ radio /TV/(news)papers/lecture/hospitals/universities/surgeries/schools	1
	c)		carbon dioxide; water(accept hydrogen oxide); either order ignore formulae	2
	d)		ethanol; oxidised/reacts with oxygen; (ignore air) accept correct equation;; $C_2H_5OH + O_2 \rightarrow CH_3COOH + H_2O$ allow 1 mark for any equation showing ethanol and oxygen as reactants e.g. ethanol + oxygen $\rightarrow$	2
			Total 6 ma	arks
5/4	a)		little/no lather/foam/bubbles; scum/white solid or precipitate;	2
			communication mark: presents relevant information in a form that	1
			1 science mark scored or a reference to hard water/calcium ions/Ca <sup>2+</sup>	
	b)		add silver nitrate solution;	
	c)		(and dilute nitric acid)/forms a white precipitate; several/more than one (ion that would) colour flame/ can't see a single colour/will not see specific colours/other substances distort the test/mixture of substances/ions/ allow only works for pure metal ions;	2 1
			Total 6 ma	arks
2	a)		causes the temperature to rise/provides the heat/energy (for the furnace)/makes the furnace bot:	1
	b)		$CaCO_3 \rightarrow CaO + CO_2$ reactants; products; max 1 if incorrect attempts to balance	2
	c)	i)	ignore state symbols only penalise C <sub>A</sub> once any two from	2
			oxygen blown onto surface/oxygen lance; carbon oxidised/oxygen reacts with carbon/ forms carbon	
		ii)	monoxide/dioxide; iron (too) brittle/ (steel) more flexible/stronger; reject does not rust_ignore barder/tougher	1
	d)		$1500 \text{ (dm}^3) = 2 \qquad \frac{3000}{2} \text{ or correct ratio} = 1 \text{ i.e 2vol of CO needs}$ 1 vol O <sub>2</sub>	2
			1500 with wrong unit = 1	
			<b>T</b> + 1 A	

Total 8 marks

a) correct structure;

$$H - C - C O + H O - H$$

b) c)		methyl ethanoate; CH <sub>3</sub> COOH + NaOH $\rightarrow$ CH <sub>3</sub> COONa + H <sub>2</sub> O reactant; products; any incorrect attempt to balance max 1 allow other versions of formulae if correct	1 2
		Tota	al 4 marks
a)	i)	poor agreement between first two/first two not close (enough) second different to first/to get a result closer to one of them/t identify anomalies/first was rough;	/ 1 :0
		ignore references to average/reliable etc	
b)	ii)	25.1(0) ;cm³; either	2
		$\frac{20 \times 0.250}{1000} / 0.005 \text{ (mol)} / 5 \times 10^{-3} \text{ (mol)}$ $0.005 \times 2 / 0.010 \text{ (mol)} / 1 \times 10^{-2} \text{ (mol)} \text{ allow ecf}$ $0.01 \times \frac{1000}{25} / 0.4(0) \text{ (mol dm}^{-3}) \text{ allow ecf}$	
		or	
		$\frac{20 \times 0.250}{1000}$ / 0.005 (mol) / 5 × 10 <sup>-3</sup> (mol)	
		<u>25 x</u> / 0.025x (mol) 1000	
		$\frac{2}{1} = \frac{25x/1000}{20 \times 0.250/1000} / \frac{2}{1} = \frac{25x}{20 \times 0.250} / 0.40 \text{ (mol dm}^{-3}\text{)} \text{ allow}$ (final answer 0.4 (mol dm <sup>-3</sup> ) worth 3 marks) (final answer 0.2 (mol dm <sup>-3</sup> ) worth 2 marks) wrong unit max 2	v ecf
		Tota	al 6 marks

TOTAL FOR PAPER: 30 MARKS