

# IGCSE DA Chemistry 4437 2F

## Mark Scheme (Results)

### Summer 2007

IGCSE

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## **IGCSE CHEMISTRY 4437, MAY 2007 MARK SCHEME**

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### **Paper 2F**

- |    |   |                      |
|----|---|----------------------|
| 1. | (a) Mg  | 1                    |
|    | (b) C   | 1                    |
|    | (c) O ACCEPT 8  | 1                    |
|    | (d) 2 / alkaline earth  | 1                    |
|    | (e) 7 / halogen   | 1                    |
|    |   | <b>Total 5 marks</b> |
| 2. | (a) nucleus / centre  | 1                    |
|    | (b) electrons   | 1                    |
|    | (c) protons   | 1                    |
|    | (d) protons and neutrons  | 1                    |
|    | (e) isotopes  | 1                    |
|    |   | <b>Total 5 marks</b> |
| 3. | (a) oxygen<br>water   | 2                    |
|    | (b) iron oxide / rust   | 1                    |
|    | (c) oil / grease / paint / plastic / zinc ( <i>Any two for 1 each</i> )<br>accept chrome / chromium<br>reject copper / magnesium                  | 2                    |
|    |   | <b>Total 5 marks</b> |
| 4. | (a) iron tube diagram completed with 5 or fewer bubbles<br>magnesium diagram completed with 7 or more bubbles                                     | 2                    |
|    | (b) zinc + hydrochloric acid → zinc chloride + hydrogen   | 1                    |
|    | (c) copper / silver / gold / platinum   | 1                    |
|    | (d) water / H <sub>2</sub> O / steam<br>oxygen/O <sub>2</sub> / air<br>metal salt (solutions) ( <i>Any two for 1 each</i> )<br>Allow metal oxides | 2                    |
|    |   | <b>Total 6 marks</b> |
| 5. | (a) aq (H <sup>+</sup> )<br>l (H <sub>2</sub> O)<br>g (CO <sub>2</sub> )  | 3                    |

- (b) any acid identified by name (not carbonic) 1
- (c) carbonate ( $\text{CO}_3^{2-}$ )  
carbon dioxide ( $\text{CO}_2$ ) 2
- (d) (i) calcium hydroxide 1  
(ii) limewater 1  
(iii) milky / cloudy / white precipitate 1
- (iv)  $\text{CaCO}_3$   
 $\text{H}_2\text{O}$   
(incorrect balancing - deduct 1 mark) 2
- (e) (makes it) acidic / forms carbonic acid 1

**Total 12 marks**

6. (a) hydrogen  
carbon (either order) 2
- (b) rise to different height  
(according to) different condensation temperatures (allow boiling points) 2
- (c) (gasoline) petrol / (fuel for) cars  
(bitumen) tarmac / (making) roads /roofs 2
- (d) refinery gases / kerosene / diesel / fuel oil / naphtha  
(Any two for 1 each) 2
- (e) (i) carbon dioxide /  $\text{CO}_2$   
water /  $\text{H}_2\text{O}$  2  
(ii) Any two from  
CO made  
toxic / poisonous (accept lethal / death)(reject suffocate)  
correct reference to blood / haemoglobin 2

**Total 12 marks**

7. (a) catalyst 1
- (b) (i) line steeper  
reaches same level 2  
(ii) line shallower  
reaches same level 2
- (c) glowing spill  
relights (dependent on first point) 2

**Total 7 marks**

8. (a) heat 1
- (b) (i) diffusion 1  
(ii) ammonium chloride /  $\text{NH}_4\text{Cl}$  1

(iii)	ammonia faster / hydrogen chloride slower	1
(iv)	A : red B : blue	2

Total 6 marks

9.	(a) (i)	ticks in 1 <sup>st</sup> and 3 <sup>rd</sup> boxes	2
	(ii)	contains a double/multiple bond / can undergo addition reactions (accept a specific <b>addition</b> reaction except bromine)	1
	(b) (i)	orange / yellow colourless	2
	(ii)	correct structure of 1,2-dibromoethane	1
	(c)	correct structures for two isomers of C <sub>4</sub> H <sub>8</sub> but-1-ene, but-2-ene (cis + trans) cyclo-butane, cyclo-methyl propane, methyl propene	2

Total 8 marks

10.	(a) (i)	any two from: fizz / bubble move / darts about melts / forms a ball gets smaller / disappears (reject dissolves)	2
	(ii)	sodium + water → sodium hydroxide + hydrogen	1
	(iii)	blue / purple (solution made is) alkaline / (contains) hydroxide ions / OH <sup>-</sup> not just “alkali metal” pH 11 → 14 (any in range)	2
	(b) (i)	electrons being transferred between oxygen and sodium (can be wrong way round) idea of sodium losing electron(s) and oxygen gaining electron(s) correct numbers of electrons involved (sodium lose 1, oxygen gain 2) (sharing = 0 marks)	3
	(ii)	Na <sub>2</sub> O. If write an equation - then only mark the formula of the sodium oxide.	2

Total 9 marks

PAPER TOTAL 75 MARKS