MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

5070 CHEMISTRY

5070/42

Paper 4 (Alternative to Practical), maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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	GCE O LEVEL – May/June 2010	5070	42

- **1** (a) (gas) syringe (1)
 - (b) lime water turns milky / cloudy / white / chalky ppt. (1)
 - (c) 72 (1) cm³
 - (d) 0.003 (1)
 - (e) (i) 0.003 (1)
 - (ii) 100 (1)
 - (iii) 0.3 (1) g
 - (f) 84 (1) 0.3 / 84 × 24000 = 85.7(86) (1) cm³
- 2 (a) (i) shiny, silver or grey (1) (solid)
 - (ii) blue solution / liquid (1)
 - (b) (i) beaker gets warm or wtte (1)
 - (ii) copper (1) (accept Cu but not Cu(II))
 - (c) zinc dissolves / disappears; blue colour fades / disappears; fizzes / bubbles / effervescence / gas evolved. Any 2 (2)
 - (d) (i) $Zn + CuSO_4 = ZnSO_4 + Cu(1)$
 - (ii) redox, displacement, reduction and / or oxidation (1) [8]
- **3 (c)** [1]
- **4 (b)** [1]
- 5 (c) [1]
- 6 (b) [1]
- 7 (c) [1]

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Page 3					me: Teacher			Syllabus	Paper
				GCE O LE	EVEL – May/J	une 2010		5070	42
(a)	pipe	ette (1)							
(b)	yell	ow to pi	nk, orar	ige or red	(1)				
(c)	colu	3 ırk rows ımn] (3)			31.3 8.9 22.4 ne benefit of t	he candidate.	One n	nark for each	correct row o
(d)	0.0	01 (1)							
(e)	0.0	02 (1)							
(f)	2 (1)							
(g)	2 (1)							
(h)	(i)	H_2SO_4	or sulfu	ric acid (1) (no H ₂ A)				
	(ii)		+ 2NaC (g) and		SO ₄ + 2H ₂ O (1)			[1]
(a)	trar	isition m	netal / el	ement / d-	-block but <u>not</u> '	V is a transitio	n metal	(1)	
(b)	(i)	green p	opt. (1)						
	(ii)	insolub	le in ex	cess (1)					
	(iii)	gas tur	ns litmu	s blue (1)	ammonia (1)				
(c)		barium te ppt. (e / nitrate +	- hydrochloric	/ nitric acid (2))		
<i>.</i>									

(d) aq. silver nitrate / nitric acid (2) white ppt. (1) In parts (c) and (d) no acid or 'acidified' can score 2/3 White ppt. on own or no BaCl₂ or AgNO₃ no marks No Pb(NO₃) test. Use of BaSO₄, AgCl, H₂SO₄ or HCl in test white ppt. mark only Conclusion: NH₄Cl / (NH₄)₂ SO₄ (1) FeCl₂ / FeSO₄ (1)

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Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
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- **10** (a) 32, 55, 69, 80 all correct (2), one error (1)
 - (b) all points stated in (a) plotted correctly (1) straight line (use of ruler) and smooth curve (1) appropriate extrapolations at lower ends (1) and upper ends (1)
 - (c) (i) 0.35 g (1)
 - (ii) 2.6 g (1)
 - (d) 75°C (1)
 - (e) 35 g / 100 g of water (1)
 For (c), (d) and (e) results must be seen on graph.
 - (f) sodium chloride colourless solution or no solid present (1) potassium chlorate(V) – solid and liquid present (1) or some solid dissolved (not 'all solid undissolved') or wtte in both cases. Mark individually.
 - (g) increase in temperature gives a large increase in solubility of potassium chlorate(V) but not much effect on solubility of sodium chloride (1) wtte. (Comparison required)

In parts **(c)**, **(d)** and **(e)** read candidate's graph in awarding marks. Read graphs to + / – half small square.

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