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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2005 question paper

0620 CHEMISTRY

0620/03

Paper 3 (Extended Theory), maximum mark 80

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

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The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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Question 1

(a)(i)	lattice	[1]	
(ii)	high melting point or high fixed points poor conductor as solid good conductor as liquid, accept either aqueous or molten hard soluble in water Any TWO	[2]	
(b)(i)	Mg^{2+}	[1]	
(ii)	N^{3-}	[1]	
(iii)	Mg_3N_2	[1]	
(iv)	opposite charges Do NOT accept "attract" it is in the question accept electrostatic attraction as a phrase	[1]	
		TOTAL = 7	
Questi	tion 2		
(a)(i)	boiling	[1]	
(ii)	lower temperature or over temperature range or no plateau	[1]	
(iii)	direct continuation of E to F		
(iv)	close or touching far apart fast and random cannot move apart can move apart	[2] [1] [2]	
(b)(i)	calcium ethanoate + hydrogen	[1]	
(ii)	zinc oxide or hydroxide	[1]	
(c)	$CH_3COOH + NaOH \rightleftharpoons CH_3COONa + H_2O$ reactants [1] products [1]		
		TOTAL = 12	

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Question 3

(a)(i)	because concentration of BiC l_3 decreases bismuth chloride used up ONLY [1]	[2]
(ii)	products are being formed or concentration of products increases. Concentration mark given either (i) or (ii)	[1]
(iii)	reaction has come to equilibrium rates equal or no change in concentration	[1] [1]
(iv)	equilibrium to left or favours backward reaction or equilibrium moves to use up hydrochloric acid BiOC l used up or BiC l_3 formed	[1] [1]
(b)(i)	No change in volume or same number of moles on both sides	[1]
(ii)	move to right Increase in pressure favour side with smaller volume or smaller number of moles (of gas) or moves to side that	[1]
	tends to reduce pressure	[1]
		TOTAL = 10
Questi	on 4	
(a)(i)	general molecular formula	
````	same functional group physical properties show trend — bp increase with n same chemical properties common methods of preparation	[2]
(ii)	same functional group physical properties show trend — bp increase with n same chemical properties	[2] [2]
	same functional group physical properties show trend — bp increase with n same chemical properties common methods of preparation any <b>TWO</b> $C_8H_{17}OH \qquad \text{Mass of one mole} = 130 \text{ (g)}$	
(ii)	same functional group physical properties show trend — bp increase with n same chemical properties common methods of preparation any <b>TWO</b> C ₈ H ₁₇ OH Mass of one mole = 130 (g) if formula correct but mass wrong [1]  propan-1-ol <b>or</b> propan-2-ol corresponding structural formula	[2]
(ii) (b)	same functional group physical properties show trend — bp increase with n same chemical properties common methods of preparation any <b>TWO</b> C ₈ H ₁₇ OH Mass of one mole = 130 (g) if formula correct but mass wrong [1]  propan-1-ol <b>or</b> propan-2-ol corresponding structural formula name and formula must correspond for [2] if not <b>ONLY</b> [1]	[2] [1] [1]

Pag	ge 3		Mark Scheme	Syllabus	Paper
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Questi	on 5				
(a)(i)	38p	38e	50n		[1]
	38p 30p	38e 28e	52n 35n		[1] [1]
(ii)	Same	[1]			
(iii)	8+ 2				[1]
(b)(i)	heat z		[1]		
(~)(-)	reduc	[1]			
(ii)	galva sacrifi alloys	icial pro	otection		
	batter	ies			
	roofin Any <b>C</b>	•			[1]
(c)(i)	•	chloric	acid		[1]
(ii)	-	2e = S			[1]
(,	2C <i>t</i> - <b>or</b> 2C	[1]			
(iii)	hydro		[2]		
(d)(i)	zinc + water = zinc oxide + hydrogen heat [1] steam [1]				[1] [2]
(ii)			$Sr(OH)_2 + H_2$		[2]
	Not be	alanced vater	d [1]		[1]
					TOTAL = 19
Questi	on 6				
(a)(i)		of NiC	CO₂ reacted = 0.08		[1]
()(-)	moles of NiCO $_3$ reacted = 0.08 mass of nickel carbonate reacted = 9.52 g mass of nickel carbonate unreacted = 2.48 g				[1] [1]
(ii)	maximum number of moles of hydrated salt = 0.08 maximum mass of salt = 0.08 x 281 = 22.48 g percentage yield 10.4/22.48 x 100 = 46.3%				[1] [1] [1]
(b)(i)	repea evapo	t witho	d ription of titration ut indicator <b>or</b> with carbon		
4115	any <b>T</b>				[3]
(ii)	CONI filter [	<b>D</b> upon [1]	ctants calcium chloride and sodium fluoride [1] correct reagents  y precipitate [1]		
	calciu	m <b>[1]</b>	ynthesis		
	fluorir burn (	ne [1] <b>or</b> heat	[1]		[3]
					TOTAL = 12
					101AL - 12

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#### **Question 7**

(a) from methane [1] and water [1]

**OR** electrolysis [1] suitable electrolyte [1]

OR alkane [1] cracking [1]

(b)(i) iron [1]

(ii) lower temperature moves equilibrium to right because forward reaction is exothermic [1]

(c)(i) H—H [1] endothermic [1] endothermic exothermic

(ii) More heat given out than taken in [1] -2328 + 945 + 1308 = -75(kJ) [1]

OR More heat given out bond forming than taken in bond breaking [2]

Must mention bond breaking and forming

[2]

**TOTAL = 10** 

[2]