CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge Ordinary Level



MARK SCHEME for the October/November 2014 series

5070 CHEMISTRY

5070/22

Paper 22 (Theory), maximum raw mark 75

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5070	22
A1 (a) (i)	S/sulfur/P/phosphorus (1)		[1]
(ii)	Fe/iron (1)		[1]
(iii)	P/phosphorus (1)		[1]
(iv)	Zn/zinc/As/arsenic (1)		[1]
(v)	Fe/iron (1)		[1]
(vi)	$H/hydrogen/H_2/N/nitrogen/N_2$ (1)		[1]
(b) (i)	$4As + 3O_2 \rightarrow 2As_2O_3(1)$		[1]
(ii)	(arsenous acid) has a lower concentration of hydrogen ions/hydroc acid has higher concentration of hydrogen ions (1)	hloric	
	less frequent collisions (between ions in arsenous acid)/more frequ collisions (between ions) in hydrochloric acid (1)	lent	[2]
			[Total: 9]

Mark Scheme	Syllabus	Paper
Cambridge O Level – October/November 2014	5070	22
(density generally) increases down the group (1)		[1]
allow between 710 – 860 (°C) (1) (actual value = 760 °C)		[1]
liquid (no mark on its own) melting point is below 35(°C) AND boiling point is above 35(°C) (1)		[1]
more reactive down the group/less reactive up the group (1)		[1]
$2Rb + 2H_2O \rightarrow 2RbOH + H_2(1)$		[1]
reaction which releases heat/releases energy/products have lower than reactants/reaction in which ΔH is negative/temperature (of surroundings) increases (1)	energy	[1]
$H^{-} + H_2O \rightarrow OH^{-} + H_2(1)$		[1]
sodium has low density/nickel has high density (1)		
sodium has low melting point / nickel has high melting point/sodium boiling point/nickel has high boiling point (1)	has low	[2]
reactions e.g. cyclohexane from benzene/sorbitol from glucose/am nitro-compounds/amines from nitriles/alkanes from alkenes/alkane	ines from	[1]
idea of disruption of layers in metallic structure/layers cannot slide a easily (1)	as	
NOTE: there MUST be some idea of layers / rows or sheets sliding r atoms sliding	not just	[2]
		[Total: 12]
	Cambridge O Level – October/November 2014 (density generally) increases down the group (1) allow between 710 – 860 (°C) (1) (actual value = 760 °C) liquid (no mark on its own) melting point is below 35 (°C) AND boiling point is above 35 (°C) (1) more reactive down the group/less reactive up the group (1) 2Rb + 2H ₂ O \rightarrow 2RbOH + H ₂ (1) reaction which releases heat/releases energy/products have lower than reactants/reaction in which ΔH is negative/temperature (of surroundings) increases (1) H ⁻ + H ₂ O \rightarrow OH ⁻ + H ₂ (1) sodium has low density/nickel has high density (1) sodium has low melting point / nickel has high melting point/sodium boiling point/nickel has high boiling point (1) any suitable use e.g. manufacture of margarine/other stated hydrog reactions e.g. cyclohexane from benzene/sorbitol from glucose/am nitro-compounds/amines from nitriles/alkanes from alkenes/alkane alkynes (1) nickel ions are different size to copper ions (1) idea of disruption of layers in metallic structure/layers cannot slide a easily (1) NOTE: there MUST be some idea of layers/rows or sheets sliding r	Cambridge O Level – October/November 20145070(density generally) increases down the group (1)allow between 710 – 860 (°C) (1) (actual value = 760 °C)liquid (no mark on its own) melting point is below 35 (°C) AND boiling point is above 35 (°C) (1)more reactive down the group/less reactive up the group (1)2Rb + 2H ₂ O \rightarrow 2RbOH + H ₂ (1)reaction which releases heat/releases energy/products have lower energy than reactants/reaction in which ΔH is negative/temperature (of surroundings) increases (1)H ⁻ + H ₂ O \rightarrow OH ⁻ + H ₂ (1)sodium has low density/nickel has high density (1)sodium has low melting point / nickel has high melting point/sodium has low boiling point (1)any suitable use e.g. manufacture of margarine/other stated hydrogenation reactions e.g. cyclohexane from herzene/sorbitol from glucose/amines from nitro-compounds/amines from nitriles/alkanes from alkenes/alkanes from alkynes (1)nickel ions are different size to copper ions (1)idea of disruption of layers in metallic structure/layers cannot slide as easily (1)NOTE: there MUST be some idea of layers/rows or sheets sliding not just atoms sliding

Page	4	Mark Scheme Cambridge O Level – October/November 2014	Syllabus 5070	Paper 22
A3 (a)	wat	er and salts have different boiling points (1)		
	wat	er evaporates AND salts/residues/impurities/solids left in flask (1)		
	wat	er condenses/turns to liquid in the condenser (1)		[3]
(b)) (i)	Mg ²⁺ and C <i>l</i> ⁻ (1) IGNORE: state symbols		[1]
	(ii)	0.0265/0.027/0.03 (mol/dm ³) (1)		[1]
	(iii)	white precipitate/white solid formed/white deposit formed (1)		[1]
(c)	96 g	$g SO_4^{2-} \rightarrow 233 g BaSO_4 (1)$		
	1.24	$4 \text{g SO}_4^{2-} \rightarrow \frac{233}{96} \times 1.24 \text{ OR } 3.0096/3.01 \text{g BaSO}_4 (1)$		
	ma	ss in 50 cm ³ = 3.01 × $\frac{50.0}{1000}$ = 0.151 g (1)		
	OR	(for 1 st two steps)		
	mol	les $SO_4^{2-} = \frac{1.24}{96}$ OR 0.0129 (1)		
	ma	ss of BaSO ₄ = 0.0129×233 OR $3.01g$ (1)		
	OR			
	ma	ss of SO ₄ ²⁻ in 50 cm ³ = 1.24 × $\frac{50}{1000}$ OR 0.062 g (1)		
	mol	les SO ₄ ²⁻ = $\frac{0.062}{96}$ OR 0.000645833 mol (1)		
	ma	ss BaSO ₄ = $0.000646 \times 233 = 0.151 g(1)$		[3]
				[Total: 9]

Pa	ge (5		Syllabus	Paper
			Cambridge O Level – October/November 2014	5070	22
A4	(a)	H⁺	$+ OH^{-} \rightarrow H_2O(1)$		[1]
	(b)	(i)	20 (cm ³)/0.02 dm ³ (1)		[1]
		(ii)	mol KOH = $0.15 \times \frac{45}{1000}$ OR $6.75 \times 10^{-3}/0.00675$ (1)		
			mol $H_2SO_4 = 0.003375/0.0034(1)$		
			concentration = 0.003375 × $\frac{1000}{20}$ = 0.17/0.169 (1)		[3]
	(c)	(i)	of acid/ethanoic acid is monobasic/ H_2SO_4 is dibasic/ethanoic acid acidic hydrogen (ion)/sulfuric acid has 2 acidic H^+ ions/ethanoic acid	has one	
			half as much ionisable hydrogen (1)		[1]
		(ii)	any value between 3 and 6.9 inclusive (1)		[1]
	(d)	(i)	ANY TWO FROM		
			• sulfur dioxide/SO ₂ (1)		
			 (sulfur dioxide) oxidised further/(sulfur dioxide) reacts further to f sulfur trioxide (1) 	form	
			 oxidation product reacts with water to form sulfuric acid/SO₃ read water to form sulfuric acid (1) 	cts with	[2]
		(ii)	irritates skin/irritates eyes/irritates nose/irritates mouth (1)		[1]
					[Total: 10]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5070	22
45 (a)	sodium barium magnesium nickel copper (1)		[1
(b)		rodes (1)	[
	(ii) iron and silver (1)		[
(c)	ANY TWO FROM		
	 the zinc corrodes instead of the iron/zinc reacts instead of the iron zinc is more reactive (than iron)/zinc is more reactive (than steel)/reactivity series (than steel/iron) OR reverse argument (1) the zinc loses electrons in preference to the iron (1) 	()	the
	IGNORE: sacrificial protection without qualification		[

[2]

[Total: 5]

Page 7		Mark Scheme	Syllabus	Paper		
		Cambridge O Level – October/November 2014	5070	22		
B6	(a)	sodium chloride is giant ionic structure/has a continuous structure of io lattice (1)	ons/ions in			
		strong (attractive) forces between the ions/lot of energy needed to brea	ak ionic bon	d (1)		
		chlorine is a (simple) molecule/chlorine has simple covalent structure (1)				
		chlorine has weak forces between the molecules/small amount of energy required to separate molecules/not much energy needed to break intermolecular forces/chlorine has weak van der Waals' forces (1)				
	(b)	 in molten sodium chloride <u>ions</u> can move but ions can't move in solid/<u>ions</u> can only move in molten sodium chloride (1) 				
	(c)	c) sodium ion 2, 8 and + charge (1) chloride ion 2, 8, 8 and – charge (1)				
	(d)	at the negative electrode/cathode reduction takes place which is gain o (by sodium) (1)	of electrons			
		at the positive electrode/anode oxidation takes place which is loss of e (by chloride) (1)	electrons			
		OR				
		sodium <u>ions</u> are reduced because they gain electrons (1)				
		chloride ions are is oxidised because they lose electrons (1)				
		OR				
		sodium is reduced because oxidation number of sodium decreases (1)				
		chloride/chlorine is oxidised because the oxidation number of chlorine	increases (1) [2]		
	(e)	$2NH_3 + 3Cl_2 \rightarrow N_2 + 6HCl(1)$		[1]		
		[Total: 1				
				-		

Pa	age 8	3	Mark Scheme	Syllabus	Paper
			Cambridge O Level – October/November 2014	5070	22
B7	(a)	alk	enes (1)		[1]
	(b)	me	lting points increase (1)		
		les	rease in melting point from even number to odd number of carbon at s than from odd to even number/the increase is less for some atoms ers/any reference to the regular zigzag nature of the increase (1)		[2]
	(c)	C ₉ ŀ	H ₂₀ (1)		[1]
	(d)	(i)	$C_{11}H_{24} \rightarrow C_{2}H_{4} + C_{3}H_{6} + C_{6}H_{14} (1)$		[1]
		(ii)	ANY TWO FROM		
			 (hydrocarbons with) longer chains not in high demand/more lo chains produced than used/shorter chains in more demand/fe chains produced than used (1) so (more) petrol/gasoline is made (1) to produce alkenes/to make ethane (1) 	-	[2]
	(e)	(1)	16 g methane \rightarrow 27 g HCN (1) 500 g methane \rightarrow 500 $\times \frac{27}{16} \times \frac{65}{100} = 548$ g (1)		
			OR		
			$\frac{500}{16}$ = 31.25 mol methane (1)		
			$31.25 \times 27 \times \frac{65}{100} = 548 g (1)$		[2]
		(ii)	$Ca(OH)_2 + 2HCN \rightarrow Ca(CN)_2 + 2H_2O(1)$		[1]
					[Total: 10]

Pa	ige 9)	Mark Scheme	Syllabus	Paper
			Cambridge O Level – October/November 2014	5070	22
B8	(a)	(i)	concentration of ethanoate = 0.45 mol/dm ³ (1) mass = 0.45 × 59 × $\frac{200}{1000}$ = 5.31/5.3g (1)		[2]
		(ii)	$\frac{0.17}{300} = 5.67 \times 10^{-4} / 5.7 \times 10^{-4} (\text{mol/dm}^3/\text{s}) (1)$		[1]
	((iii)	rate of reaction decreases with time/reaction slows down (1) concentration (of H^+ ions) decreases/concentration (of reactants) decreases/concentration (of ethyl ethanoate) decreases (1) collision frequency reduced (1)		[3]
	(b)	cor	^{t⁺} (aq) + 2OH⁻(aq) → Fe(OH)₂(s) rect formulae (1) rect state symbols (dependent on correct formulae) (1)		[2]
	(c)	filte	r (off iron) (1)		
		wat cry: AN	at filtrate to crystallisation point then leave to crystallise/evaporate of ter from filtrate then leave to crystallise/partially evaporate filtrate an stallise D crystals with filter paper (1)		ie [2]

[Total: 10]

Pa	age 1	0 Mark Scheme	Syllabus	Paper
		Cambridge O Level – October/November 2014	5070	22
B9	(a)	decreases with increase in temperature (1) reaction is exothermic/increasing temperature favours reaction which a	bsorbs	
		heat (1)		[2]
	(b)	increases with increasing pressure (1)		
		increasing pressure causes reaction to go in direction of decreasing numerical moles/smaller volume (1)	mber of	[2]
	(c)	ANY ONE FROM		
		 low(er) temperature makes reaction rate too slow (1) high(er) temperature decreases percentage yield (1) 		
		 low(er) temperature increases percentage yield (1) this temperature (i.e. 350–450) gives a (relatively) high rate and low 	v yield (1)	
		ANY ONE FROM		
		 low(er) pressure gives poor yield (1) high(er) pressure increases yield (1) high(er) pressure expends too much energy (1) high a pressure too expensive (1) 		
		 high(er) pressure gives a higher rate (1) 		
		 high pressure a safety risk (1) this pressure (i.e. 200–300) gives a high yield and high rate (1) 		[2]
	(d)	speeds up the reaction/lowers the activation energy (1)		
		lowers energy costs/less energy used (1)		[2]
	(e)	molar mass of $(NH_4)_3PO_4 = 149 (1)$		
		$\frac{42}{149} \times 100 = 28.19\%/28.2\% (1)$		[2]
				[Total: 10]