CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

MARK SCHEME for the May/June 2015 series

5070 CHEMISTRY

5070/21

Paper 2 (Theory), maximum raw mark 75

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



www.dynamicpapers			com
Page 2		Syllabus	Paper
	Cambridge O Level – May/June 2015	5070	21
A1 (a)	Butanoic acid/propanoic acid (1)		[1]
(b)	Propanol (1)		[1]
(c)	Ethanol/methanol/propanol AND		[1]
	Butanoic acid/propanoic acid (1)		
(d)	Ethyl butanoate (1)		[1]
(e)	Propane/propanoic acid (1)		[1]
			[Total: 5]
A2 (a)	$Ca(OH)_2 + CO_2 \rightarrow CaCO_3 + H_2O(1)$		[1]
(b)	Calcium hydroxide is a base/calcium hydroxide is an alkali/calcium hydr contains OH ⁻ (1)	oxide	
	$H^+ + OH^- \rightarrow H_2O$ (1)		[2]

(c) Reacts (with ammonium nitrate) to give ammonia (1)

Reduces hitrogen content of son animonia escapes into the air (1)	s nitrogen content of soil/ammonia escapes into the air (1)	[2]
---	---	-----

(d)

	Ca	Н	Р	0
Mole	17.1	$\frac{1.7}{1}/$	26.5	54.7
ratio	40 ′	1	31 ΄	16 ″
	0.4275	1.7	0.8548	3.419
Simplified	0.4275	1.7	0.8548	3.419
ratio	0.4275	0.4275	0.4275	0.4275
	/	/	/	/
	1	4	2	8

 $\begin{array}{ll} \mbox{Mole ratio line (1)} & \mbox{Simplified ratio line (1)} \\ \mbox{Empirical formula } CaH_4P_2O_8 \ (1) \\ \mbox{Anion } H_2PO_4^{-} \ / \ H_4P_2O_8^{\ 2^-} \ / \ PO_4^{\ 3^-} \ (1) \end{array}$

[4]

[Total: 9]

		•	www.dynami		.com
Pa	age (3		Syllabus	Paper
			Cambridge O Level – May/June 2015	5070	21
A3	(a)	(i)	Bond breaking absorbs energy and bond making releases energy/l breaking is endothermic and bond making is exothermic (1)	bond	
			Less energy absorbed than released/more energy released than absorbed/endothermic energy change is less than exothermic energy change/exothermic energy change is more than endothermic energy change (1)		[2]
		(ii)	Moles of oxygen = 1.5 (1) Energy released = 588 (1)		[2]
	(b)	CF	C/oxides of nitrogen/nitric oxide (1)		[1]
	(c)	(i)	Moves to the left/moves to reactants/moves to ozone/backward refavoured (1) More moles (of gas) on right/fewer moles (of gas) on left/more mole on right/more volume (of gas) on right (1)		[2]
		(ii)	Moves to the left/moves to reactants/moves to ozone/backward re favoured (1) (Forward) reaction is endothermic/reverse reaction is exothermic (1		[2]
		(iii)	Reaction is slower because particles are moving slower/rate decreated because particles have less energy (1)	ases	
			There are fewer successful collisions/fewer particles have energy a activation energy (1)	bove the	[2]
					[Total: 11]
A4	(a)		ms with same number of protons and different number of neutrons/an same atomic number and different mass number (1)	itoms	[1]
	(b)	nun	nber of neutrons 17 (1) nber of protons 16 (1) ctronic configuration 2.8.6 (1)		[3]
	(c)	S ₈ (1)		[1]
	(d)	(i)	Weak intermolecular forces/weak attraction between molecules (1)		[1]
		(ii)	No free electrons/no delocalised electrons/all electrons used in bomobile electrons (1)	nding/no	[1]
	(e)		and 2.8.8 (1) and 2.8.8 (1)		[2]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge O Level – May/June 2015	5070	21
(f)	Both shared pairs between H and S (1) Rest of structure correct (1)		[2
(g)	$2H_2S + SO_2 \rightarrow 3S + 2H_2O(1)$		[1
			[Total: 12
A5 (a)	(i) B is O ₂ (1)		[1
	(ii) $2Cu(NO_3)_2 \rightarrow 2CuO + 4NO_2 + O_2$		
	Identification of NO ₂ as a product (1) Balanced equation (1)		[2
(b)	C is ammonia (1) D is copper(II) hydroxide (1)		[2
(c)	Any soluble carbonate e.g. sodium carbonate/potassium carbonate/an carbonate (1)	nmonium	
	$Cu^{2+}(aq) + CO_3^{2-}(aq) \rightarrow CuCO_3(s)$		
	Correct formulae (1) State symbols – dependent on formulae (1)		[3
			[Total: 8]
B6 (a)	Add sodium hydroxide (and warm) (1) Ammonia formed/gas that turns most red litmus paper blue (1)		[2
(b)	Moles of $NH_4NO_2 = 0.025 \times 0.500$ OR 0.0125 (1) Moles of $N_2 = 0.0125$ (1) Volume of $N_2 = 0.3$ dm ³ /300 cm ³ (1)		[3
(c)	N_2O and H_2O (1)		[1
(d)	Use of ammonia/ammonium carbonate (1) Use titration/add acid or alkali via a burette to other chemical (1) Note volume of acid or alkali used / find reacting volume/find the end-p Repeat without the use of an indicator (using the same volumes)/heat neutralised solution with carbon and then filter (1)	oint (1)	[4
			[Total: 10]

			www.dynami	cpapers.	com
Pa	age :	5		Syllabus	Paper
			Cambridge O Level – May/June 2015	5070	21
B7	(a)	Мс	$OO_3 + 2Al \rightarrow Al_2O_3 + Mo(1)$		[1]
	(b)		duction since MoO ₃ loses oxygen AND idation since A <i>l</i> gains oxygen (1)		[1]
	(c)	Mc	of $MoO_3 = 144 (1)$ bles of MoO_3 is 0.868 (1) ass of Mo = 83.3 (g) (1)		[3]
	(d)	Мс	blybdenum because aluminium can displace it (1)		[1]
	(e)	(i)	Closely packed metal ions (1) Delocalised electrons/free electrons/sea of electrons (1)		[2]
		(ii)	ANY TWO FROM (Much) strong(er) attraction between electrons and positive ions (1) Needs more energy to break the attraction/needs more heat to over the attraction (1) Greater charge on cation (1) More delocalised electrons (1)	rcome	[2]
				I	[Total: 10]

			namicpapers.	com
Pa	age (Syllabus 5070	Paper 21
	()	Cambridge O Level – May/June 2015	5070	21
BS	(a)	Fractional distillation (1)		
		Cracking (1)		[2]
	(h)	$2Cl^- \rightarrow Cl_2 + 2e^-(1)$		[1]
	(6)			[']
	(c)			
		$ \begin{array}{cccc} Cl & Cl \\ H - C - C - H \\ H & H \\ H & H \end{array} $ (1)		
				[4]
		(1)		[1]
	(d)	Hydrogen chloride (1)		[1]
	(e)	С1 Н		
		Cl H 		
		Correct repeat unit (1)		
		Free bonds at the end (1)		[2]
	(f)	(i) Maximum mass = 2250 (tonnes) (1)		[1]
		(ii) % yield = $\frac{2175}{2250} \times 100$ (1)		
		2250 % yield = 96.7 (1)		[2]
				Total: 10]
				· -
B 9	(a)	Melting point below 25°C (1)		101
		Boiling point above 25 °C (1)		[2]
	(b)	Particles' movement changes from vibrating to (translational) move	ement/	
		gain kinetic energy/particles move faster (1) Arrangement of particles becomes random/intermolecular forces a	are overcome (1)	[2]
	(c)	Volume is decreased (1)	sos (1)	101
		Particles become closer together/space between particles decrea	SES (1)	[2]
	(d)	Fractional distillation		
		AND Have different boiling points (1)		[1]
		、 , ,		

	WWW.C	lynamicpapers	.com
Page 7	Mark Scheme	Syllabus	Paper
	Cambridge O Level – May/June 2015	5070	21
(e)			
	н́н́н́н́ (1) ^{ст} н́ (1)		[2

(f) Any correct structure with one or more hydrogen atoms substituted by a chlorine (1)

[Total: 10]

[1]