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

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A1 (a) Butanoic acid/propanoic acid (1)

[1]

- **(b)** Propanol (1) [1]
- (c) Ethanol/methanol/propanol [1] AND

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 hydroxide contains OH⁻ (1)

$$H^+ + OH^- \rightarrow H_2O$$
 (1) [2]

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

Reduces nitrogen content of soil/ammonia escapes into the air (1) [2]

(d)

	Ca	Н	Р	0
Mole	17.1 /	1.7	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

Mole ratio line (1) Simplified ratio line (1)

Empirical formula $CaH_4P_2O_8$ (1) Anion $H_2PO_4^-$ / $H_4P_2O_8^{2-}$ / PO_4^{3-} (1)

 $1 H_2 PO_4^{-} / H_4 P_2 O_8^{2-} / PO_4^{3-} (1)$ [4]

[Total: 9]

Pa	age (3		Syllabus	Paper
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А3	(a)	(i)	Bond breaking absorbs energy and bond making releases energy/libreaking 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 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)	lecules	[2]
		(ii)	Moves to the left/moves to reactants/moves to ozone/backward refavoured (1) (Forward) reaction is endothermic/reverse reaction is exothermic (1)		[2]
		(iii)	Reaction is slower because particles are moving slower/rate decrease because particles have less energy (1)	•	
			There are fewer successful collisions/fewer particles have energy a activation energy (1)	above 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)	atoms	[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]

Pa	age 4		Syllabus	Paper
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	(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]
А5	(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/a carbonate (1)	ammonium	
		$Cu^{2+}(aq) + CO_3^{2-}(aq) \rightarrow CuCO_3(s)$		
		Correct formulae (1) State symbols – dependent on formulae (1)		[3]
				[Total: 8]
В6	(a)	Add sodium hydroxide (and warm) (1) Ammonia formed/gas that turns most red litmus paper blue (1)		[2]
	(b)	Moles of NH ₄ NO ₂ = 0.025×0.500 OR 0.0125 (1) Moles of N ₂ = 0.0125 (1)		ro.
		Volume of $N_2 = 0.3 \text{ dm}^3/300 \text{ cm}^3$ (1)		[3]
	(c)	N ₂ O and H ₂ O (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-	. ,	
		Repeat without the use of an indicator (using the same volumes)/hea neutralised solution with carbon and then filter (1)	L	[4]
				[Total: 10]

Mark Scheme

Syllabus

Paper

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Pag	e 5		Mark Scheme	Syllabus	Paper
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B7 (a	a) i	Мо	$O_3 + 2Al \rightarrow Al_2O_3 + Mo (1)$		[1]
(1	-		duction since MoO_3 loses oxygen AND dation since A l gains oxygen (1)		[1]
(4	ĺ	Mol	of $MoO_3 = 144 (1)$ les of MoO_3 is 0.868 (1) ss of $Mo = 83.3 (g) (1)$		[3]
(0	d) l	Mol	lybdenum because aluminium can displace it (1)		[1]
(0	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 ove the attraction (1) Greater charge on cation (1) More delocalised electrons (1)		[2]
					[Total: 10]

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B8 (a) Fractional distillation (1)

(b)
$$2Cl^- \rightarrow Cl_2 + 2e^-(1)$$
 [1]

(c)
$$C^{l} C^{l} H - C^{l} H + C^{l$$

(ii) % yield =
$$\frac{2175}{2250} \times 100 (1)$$

% yield = 96.7 (1) [2]

[Total: 10]

- (b) Particles' movement changes from vibrating to (translational) movement/
 gain kinetic energy/particles move faster (1)
 Arrangement of particles becomes random/intermolecular forces are overcome (1) [2]
- (c) Volume is decreased (1)

 Particles become closer together/space between particles decreases (1)

 [2]
- (d) Fractional distillation

AND

Have different boiling points (1) [1]

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(e)

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

[1]

[Total: 10]