CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge Ordinary Level

MARK SCHEME for the May/June 2015 series

5070 CHEMISTRY

5070/22

Paper 2 (Theory), maximum raw mark 75

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A 1	(a)	(i)	C (1)		[1]
		(ii)	A (1)		[1]
		(iii)	F (1)		[1]
		(iv)	G (1)		[1]
	(b)) A A	AND B / A AND G (1)		[1]
					[Total: 5]
A2	(a)	Flu	orine (1)		[1]
	(b)	(i)	Bond breaking absorbs energy AND bond making releases energy/b breaking is endothermic AND bond making is exothermic (1)	ond	
			Less energy absorbed than released/more energy released than absendothermic energy change is less than exothermic energy change/exothermic energy change is more than endothermic energy change		[2]
		(ii)	Moles of chlorine = 1.5 (1)		
			Energy released = 277.5 (kJ) (1)		[2]
	(c)	(i)	Unchanged/does not move (1)		
			Same number of moles (of gas) on both sides/equal volumes (of gas both sides/equal number of molecules on both sides (of the equation		[2]
		(ii)	Moves to the left/backward reaction favoured/moves to reactants/m H_2 or I_2 (1)	oves to	
			(Forward) reaction is endothermic/reverse reaction is exothermic (1)		[2]
	(d)	(i)	$HI \rightarrow H^{+} + I^{-}(1)$ OR $H_{2}O + HI \rightarrow H_{3}O^{+} + I^{-}(1)$		[1]
		(ii)	Ca + 2HI \rightarrow CaI ₂ + H ₂		[1]
		` ,	$CO_3^{2-} + 2H^+ \rightarrow H_2O + CO_2 (1)$		r - 1
		(··· <i>)</i>	OR $CO_3^{2-} + 2H^+ \rightarrow H_2CO_3 (1)$		
			$CO_3^- + 2H \rightarrow H_2CO_3 (1)$ OR $CO_3^{2-} + H^+ \rightarrow HCO_3^- (1)$		
			$CO_3^- + H^- \rightarrow HCO_3^-(1)$		[1]
					[Total: 12]

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A3 (a) (Different) number of neutrons/(different) mass number/(different) nucleon number/phosphorus 32 has one extra neutron/atomic mass/mass (1)

(Same) number of protons/(same) atomic number/both have 15 protons (1)

[2]

(b) P₄ (1)

[1]

(c) (i) Weak intermolecular forces/weak attraction between molecules (1)

[1]

(ii) No free electrons/no delocalised electrons/all electrons used in bonding/no mobile electrons(1)

[1]

(d)

number of neutrons	16 (1)
number of protons	15 (1)
electronic configuration	2,8,8 (1)

[3]

(e) All three shared pairs between H and P (1)

Rest of structure correct (1)

[2]

(f) $2PH_3 + 4O_2 \rightarrow P_2O_5 + 3H_2O$ Correct formulae (1) Balancing – dependent on correct formulae (1)

[2]

[Total: 12]

A4 (a) (i) **B** is $SO_2(1)$

[1]

(ii)

	S	0
Mole ratio	40 32	60 16
	OR 1.25	OR 3.75
Simplified ratio	1	3

Mole ratio line (1)

Empirical formula SO₃ (1)

Sulfur trioxide/sulfur(VI) oxide (1)

[3]

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		(iii)	Fe ₂ O ₃ (1)		[1]
	(b)		$^{2^+}(aq) + 2OH^-(aq) \rightarrow Fe(OH)_2(s)$ puation (1)		
			ate symbols – dependent on correct formulae (1)		[2]
	(c)	An	y soluble barium compound e.g. barium nitrate/barium chloride (1)		
		Ва	SO ₄ (1)		[2]
					[Total: 9]
Α5	(a)	(i)	$Mg^{2+} + 2e^{-} \rightarrow Mg (1)$		
			$2Cl^- ightarrow Cl_2 + 2e^-(1)$		[2]
	(b)	(i)	Impure copper (1)		[1]
		(ii)	Pure copper (1)		[1]
	(c)	Mo	bles of NaC l = 55 × 3.5 OR 192.5 (1)		
		Mo	oles of $Cl_2 = 96.25/96.3/idea$ of dividing moles by 2 (1)		
		Vc	$slume = 2310 (dm^3) (1)$		[3]
					[Total: 7]
В6	(a)	wh	nite solid disappears/pungent smell/condensation/colourless droplet	ts (1)	[1]
	(b)	Te	or ammonia: est with (moist red) litmus (1) ens blue (1) R		
			est (with stopper/glass rod from) (concentrated) HC l (1) nite smoke/white fumes(1)		
		Te	or carbon dioxide: est with lime-water (1) bes milky/cloudy/white precipitate/goes white (1)		[4]

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(c)	Add soluble zinc compound/zinc chloride/zinc sulfate/zinc nitrate/othe soluble zinc compound (1)	er named	
	Filter (1) NOTE: This mark can only be scored for filtration directly after mixing the reagents and implying that it is the solid that is on the filter paper	ne	
	Wash and (air) dry residue (1)		[3]
(d)	$3(NH_4)_2CO_3 + 2H_3PO_4 \rightarrow 2(NH_4)_3PO_4 + 3CO_2 + 3H_2O$ Correct formulae (1)		
	Balancing – dependent on correct formulae (1)		[2]
			[Total: 10]
B7 (a)	$TiCl_4 + 2Mg \rightarrow 2MgCl_2 + Ti (1)$		[1]
(b)	Reduction because Ti ions gain electrons/oxidation number of Ti decre	ases (1)	
	Oxidation since Mg loses electrons/oxidation number of Mg increases ((1)	[2]
(c)	$M_{\rm r}$ of TiC l_4 = 190 (1)		
	Moles of TiC l_4 is 0.658/% of Ti = 25.3 (1)		
	Mass of Ti = 31.6(g) (1)		[3]
(d)	Titanium because magnesium can displace titanium (1)		[1]
(e)	(Simple) molecular/reference to molecules (1)		
	Covalent (1)		[2]
(f)	Electron(s) can move/has delocalised electron(s) (1)		[1]
			[Total: 10]
B8 (a)	Any correct equation e.g. $C_{17}H_{36} \rightarrow C_3H_6 + C_{14}H_{30}$ (1)		[1]

(b) reaction is faster because particles are moving faster/rate increases because

particles have more energy (1)

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	С	nore particles have energy above the activation energy/more effective collisions/more fruitful collisions/more energetic collisions/more (chance cuccessful collisions (1)	e of)	[2]
(0	;) (i) Has carbon-carbon double bond/has C=C bond (1)		[1]
	(i	i) Add bromine (water) (1)		
		Goes from (orange/brown/red/red-brown)/to colourless/(bromine) decolourised (1)	is	[2]
(0		H CN C - C H H Correct repeat unit (1)		
	F	ree bonds at the end (1)		[2]
(е	e) N	/laximum/predicted mass = 1750 (tonnes)		
	C	DR .		
	1	$750 \times \frac{95}{100}$ (1)		
	N	Mass of product = 1662.5 (tonnes) (1)		[2]
				[Total: 10]
В9 (а	•	Melting point below 25°C (1) Soiling point above 25°C (1)		[2]
(b) F	Particles move faster/particles gain energy (1)		
	F	Particles spread out/move away from each other (1)		[2]
(0		olume of gas increases (1) Particles spread out (1)		[2]
				1
(c	•	Ethene has a lower (relative) molecular mass/ethene has a lower formula reverse argument (1)	a mass/	[1]

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(e) ANY TWO FROM

OR

[Total: 10]