



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

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CHEMISTRY 5070/11

Paper 1 Multiple Choice May/June 2011

1 hour

Additional Materials: Multiple Choice Answer Sheet

Soft clean eraser

Soft pencil (type B or HB is recommended)

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you.

There are **forty** questions on this paper. Answer **all** questions. For each question there are four possible answers **A**, **B**, **C** and **D**.

Choose the one you consider correct and record your choice in soft pencil on the separate Answer Sheet.

Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer.

Any rough working should be done in this booklet.

A copy of the Periodic Table is printed on page 16.

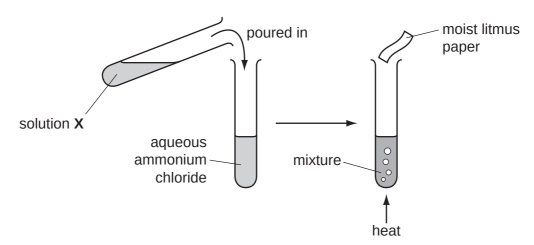


Сорре	er(II) sulfate crysta	ls are separated fro	2 om sand using the	four processes list	ed be de danne
In whi	ch order are these	processes used?			139
	1st	2nd	3rd	4th	
	ISL	2110	Siu	4(1)	- -
Α	filtering	dissolving	crystallising	evaporating	
В	filtering	dissolving	evaporating	crystallising	
С	dissolving	evaporating	filtering	crystallising	
D	dissolving	filtering	evaporating	crystallising	

2 A drop of liquid bromine is placed in the bottom of a gas jar. Brown fumes of bromine vapour slowly spread through the covered gas jar.

Why does this happen?

- Bromine vapour is less dense than air.
- В Bromine molecules and the molecules in air are always moving around.
- C Bromine molecules are smaller than the molecules in air.
- D Bromine molecules move faster than the molecules in air.
- 3 The diagrams show an experiment with aqueous ammonium chloride.



A gas, Y, is produced and the litmus paper changes colour.

What are solution **X** and gas **Y**?

	solution X	gas Y
Α	aqueous sodium hydroxide	ammonia
В	aqueous sodium hydroxide	chlorine
С	dilute sulfuric acid	ammonia
D	dilute sulfuric acid	chlorine

	What is the mass of oxygen contained in 72 g of pure water? [Relative atomic masses: H = 1; O = 16]						
A	16 g	В	32 g	С	64 g	D	70 g
				•	_	drox	kide. A precipitate was not
Wh	nat could not ha	ve be	een present in th	e so	lution?		
Α	A <i>l</i> ³⁺	В	Ca ²⁺	С	NH_4^+	D	Zn ²⁺
Wh	nich molecule ha	as the	e largest numbe	r of e	electrons involve	d in	covalent bonds?
Α	C ₂ H ₄	В	CO ₂	С	CH₃OH	D	N_2
In v	which of the follo	owing	յ is there a lattic	e of p	positive ions in a	'sea	a of electrons'?
Α	liquid potassiu	ım ch	loride				
В	sand						
С	solid graphite						
D	solid magnesi	um					
Wh	nich statement a	bout	both chlorine at	oms	and chloride ions	s is	correct?
Α	They are chen	nicall	y identical.				
	T	pes o	of chlorine.				
В	They are isoto						
В	•	sam	e number of pro	tons			
	They have the		e number of pro				
C D	They have the	sam	e physical prope	erties	S .	the	electronic structure 2,8,7.
C D	They have the They have the	sam elec	e physical prope	erties 2,8,5	S .		
C D Ele	They have the They have the	e sam elec	e physical propertronic structure 2	erties 2,8,5 d co	s. . Element Y has	nd \	(?
C D Ele Wh	They have the They have the ement X has the hat is the likely for	e sam elec ormu B	e physical propertronic structure $\frac{1}{2}$ la of a compoun $\frac{1}{2}$	erties 2,8,5 d co	s. . Element Y has ntaining only X a	nd \	(?
C D Ele Wh	They have the They have the ment X has the nat is the likely for XY ₃	e sam elec ormu B	e physical propertionic structure 2 la of a compoun X_2Y_3 ed by	erties 2,8,5 d cor C	S. Element Y has ntaining only X a X_3Y	nd \	(?
C D Ele Wh A	They have the They have the ment X has the nat is the likely for XY ₃ covalent bond is electron sharing	e same electrormum B formations be	e physical propertronic structure $\frac{1}{2}$ la of a compoun $\frac{1}{2}$	erties 2,8,5 d con C	S. Element Y has ntaining only X a X_3Y	nd \	(?
C D Electronic A A C A A	They have the They have the ment X has the nat is the likely for XY ₃ covalent bond is electron sharing electron sharing electron sharing the same than the	e same electrormung being being being same electrone.	e physical propertionic structure 2 la of a compoun X_2Y_3 ed by tween metals ar	erties 2,8,5 d col C	S. Element Y has ntaining only X a X_3Y	nd \	(?
	A sheet What A What A B C D	A student tested a because the reage What could not hat A Al ³⁺ Which molecule hat A C ₂ H ₄ In which of the followable and C solid graphite D solid magnesis Which statement a	A student tested a solubecause the reagent was What could not have be A Al ³⁺ B Which molecule has the A C ₂ H ₄ B In which of the following A liquid potassium ch B sand C solid graphite D solid magnesium	A student tested a solution by adding because the reagent was added too quitous what could not have been present in the A Al ³⁺ B Ca ²⁺ Which molecule has the largest number A C ₂ H ₄ B CO ₂ In which of the following is there a lattice A liquid potassium chloride B sand C solid graphite D solid magnesium Which statement about both chlorine attempts and the statement abou	A student tested a solution by adding aquibecause the reagent was added too quickly. What could not have been present in the solution and t	A student tested a solution by adding aqueous sodium hybecause the reagent was added too quickly. What could not have been present in the solution? A AI ³⁺ B Ca ²⁺ C NH ₄ ⁺ Which molecule has the largest number of electrons involve A C ₂ H ₄ B CO ₂ C CH ₃ OH In which of the following is there a lattice of positive ions in a A liquid potassium chloride B sand C solid graphite D solid magnesium Which statement about both chlorine atoms and chloride ions	A student tested a solution by adding aqueous sodium hydrox because the reagent was added too quickly. What could not have been present in the solution? A Al ³⁺ B Ca ²⁺ C NH ₄ ⁺ D Which molecule has the largest number of electrons involved in A C ₂ H ₄ B CO ₂ C CH ₃ OH D In which of the following is there a lattice of positive ions in a 'sea A liquid potassium chloride B sand C solid graphite D solid magnesium Which statement about both chlorine atoms and chloride ions is a

$$CaCO_3(s) + 2HCl(aq) \rightarrow CaCl_2(aq) + H_2O(I) + CO_2(g)$$

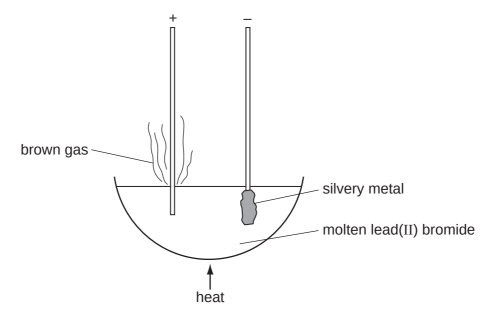
www.papaCambridge.com How many moles of calcium carbonate will give 24 cm³ of carbon dioxide when reacted with excess of the acid?

(Assume one mole of carbon dioxide occupies 24 dm³.)

- 1 mol
- **B** 0.1 mol
- 0.01 mol
- 0.001 mol
- **12** The empirical formula of a liquid compound is C_2H_4O .

To find the empirical formula, it is necessary to know the

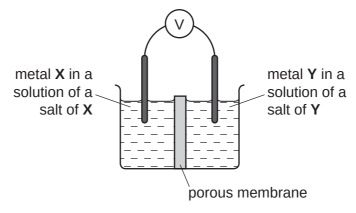
- Α density of the compound.
- В percentage composition of the compound.
- C relative molecular mass of the compound.
- D volume occupied by 1 mole of the compound.
- 13 The diagram shows the electrolysis of molten lead(II) bromide using inert electrodes.



What happens during this electrolysis?

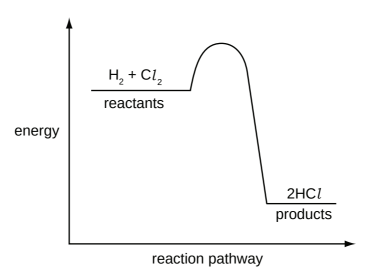
- Atoms change to ions.
- В Covalent bonds are broken.
- C lons change to atoms.
- New compounds are formed. D

www.PapaCambridge.com 14 Which pair of metals X and Y will produce the highest voltage when used as ele simple cell?



	metal X	metal Y	
Α	copper	silver	
В	magnesium	esium silver	
С	magnesium	zinc	
D	zinc	copper	

15 The energy profile diagram for the reaction between hydrogen and chlorine is shown.



What information about this reaction does the diagram show?

	type of reaction	sign of enthalpy change, ΔH			
Α	A endothermic negative				
В	endothermic	positive			
С	C exothermic negative				
D	exothermic	positive			

- 16 The following changes could be made to the conditions in the reaction betwee hydrochloric acid.
 - 1 increase in concentration of the acid
 - 2 increase in particle size of the zinc
 - 3 increase in pressure on the system
 - 4 increase in temperature of the system

Which pair of changes will increase the rate of reaction?

- **A** 1 and 2
- **B** 1 and 4
- **C** 2 and 3
- **D** 3 and 4
- 17 The equation shows what happens in a redox reaction between iron(II) chloride and chlorine gas.

$$2FeCl_2 + Cl_2 \rightarrow 2FeCl_3$$

Which equation describes the reduction process in this reaction?

A
$$2Cl^- \rightarrow Cl_2 + 2e^-$$

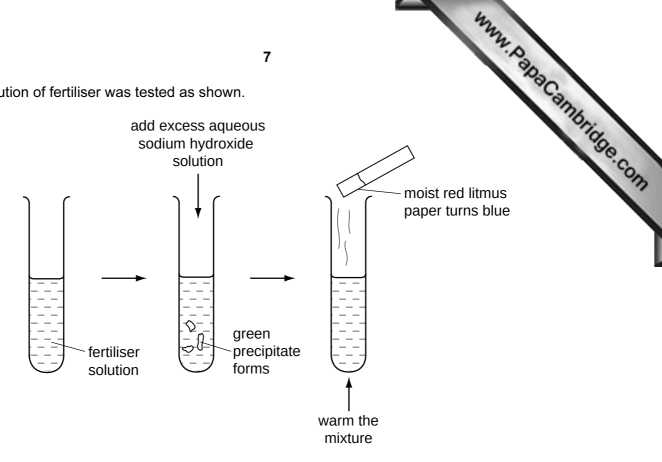
B
$$Cl_2 + 2e^- \rightarrow 2Cl^-$$

C
$$Fe^{2+} \rightarrow Fe^{3+} + e^{-}$$

D
$$Fe^{3+} + e^{-} \rightarrow Fe^{2+}$$

- 18 Which acid and base react together to produce an insoluble salt?
 - A hydrochloric acid and sodium hydroxide
 - B nitric acid and calcium oxide
 - C sulfuric acid and barium hydroxide
 - **D** sulfuric acid and zinc oxide

19 A solution of fertiliser was tested as shown.



Which ions must be present in the fertiliser?

- **A** Fe^{2+} and SO_4^{2-}
- **B** Fe^{3+} and NO_3^-
- NH₄⁺ and Fe²⁺ C
- NH₄⁺ and NO₃⁻
- 20 Carbon and silicon are both in Group IV of the Periodic Table.

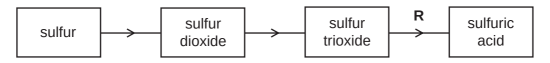
Which statement is correct for both carbon dioxide and silicon dioxide?

- They are acidic oxides.
- В They are readily soluble in water.
- C They contain ionic bonds.
- They have giant molecular structures.
- 21 Which calcium compound does not increase the pH of acidic soils?
 - Α calcium carbonate
 - В calcium hydroxide
 - C calcium oxide
 - calcium sulfate

- sition in Gro
- 22 Which deduction about the element astatine, At, can be made from its position in Gro
 - A It forms covalent compounds with sodium.
 - **B** It is a gas.
 - **C** It is displaced from aqueous potassium astatide, KAt, by chlorine.
 - **D** It is more reactive than iodine.
- 23 Which pair of properties are **both** correct for a typical transition element?

	property 1	property 2		
Α	forms coloured compounds	soluble in water		
В	high density	nas variable oxidation states		
С	low density	high melting point		
D	low melting point	can act as a catalyst		

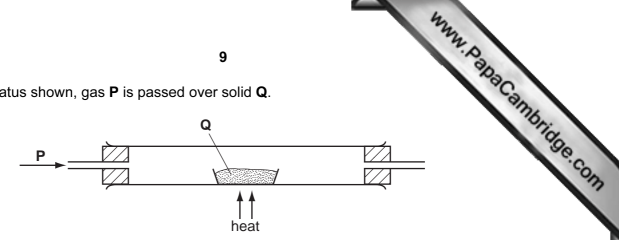
24 The diagram represents the manufacture of sulfuric acid by the Contact process.



What is used in step **R**?

- A concentrated sulfuric acid followed by water
- **B** vanadium(V) oxide
- C water followed by concentrated sulfuric acid
- **D** water only
- 25 What happens when zinc foil is placed in an aqueous solution of copper(II) sulfate?
 - **A** Copper(II) ions are oxidised.
 - **B** There is no reaction.
 - C Zinc atoms are oxidised.
 - **D** Zinc sulfate is precipitated.

26 In the apparatus shown, gas P is passed over solid Q.



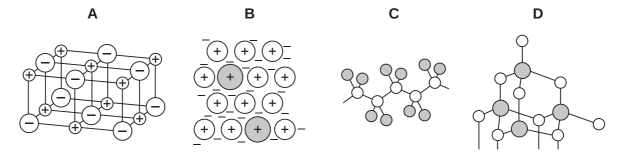
No reaction occurs if P and Q are

	Р	Q		
Α	hydrogen	lead(II) oxide		
В	hydrogen magnesium ox			
С	oxygen	carbon		
D	oxygen	sulfur		

- 27 Which element can only be extracted from its ore using electrolysis?
 - calcium
 - В copper
 - C lead
 - D silver
- 28 Scrap iron is often recycled.

Which reason for recycling is **not** correct?

- It reduces the amount of pollution at the site of the ore extraction.
- В It reduces the amount of waste taken to landfill sites.
- C It reduces the need to collect the scrap iron.
- D It saves natural resources.
- 29 Which diagram represents the structure of an alloy?



$$2Al(s) + 3CuSO_4(aq) \rightarrow Al_2(SO_4)_3(aq) + 3Cu(s)$$

The reaction does not take place at room temperature.

What is the reason for this?

- Aluminium has an inert coating all over it.
- The compound aluminium sulfate does not exist. В
- C The reaction is exothermic.
- **D** The reaction needs to be warmed to take place.
- **31** The gases coming from a car's exhaust contain oxides of nitrogen.

How are these oxides formed?

- Nitrogen reacts with carbon dioxide.
- В Nitrogen reacts with carbon monoxide.
- C Nitrogen reacts with oxygen.
- Nitrogen reacts with petrol.
- 32 When a volcano erupts, which gas is produced in significant amounts?
 - A carbon monoxide
 - В chlorofluorocarbons
 - C methane
 - **D** sulfur dioxide
- **33** Compound X is a hydrocarbon. It reacts with steam to form an alcohol.

Which type of compound is X and what would be its effect on bromine water?

	type of compound	effect on bromine water		
Α	alkane	turns from brown to colourless		
В	alkane	turns from colourless to brown		
С	alkene	turns from brown to colourless		
D	alkene turns from colourless to bro			

34 Useful fractions are obtained by the fractional distillation of petroleum.

Which fraction is matched by its use?

	fraction	use
Α	bitumen	fuel in cars
В	lubricating oils	for making waxes and polishes
С	paraffin (kerosene)	for making roads
D	petrol (gasolene)	aircraft fuel

- **35** Which statement about ethanoic acid is correct?
 - A It contains three carbon atoms per molecule.
 - **B** It contains five hydrogen atoms per molecule.
 - **C** It is insoluble in water.
 - **D** It reacts with ethanol to form a sweet-smelling compound.
- **36** Which bond is present in both nylon and *Terylene*?
 - $A \quad C O$
- **B** C = O
- **C** N C
- $\mathbf{D} \quad \mathbf{N} \mathbf{H}$

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37 Compounds X and Y are both alkanes. Compound X has a higher boiling point than compound Y.

What could be the formulae of compounds X and Y?

	compound X	compound Y
Α	C ₈ H ₁₆	C ₉ H ₁₈
В	C ₈ H ₁₈	C_9H_{20}
С	C ₉ H ₁₈	C ₈ H ₁₆
D	C ₉ H ₂₀	C ₈ H ₁₈

38 Four hydrocarbon structures are shown.

2

Which hydrocarbons are isomers of each other?

- **A** 1, 2 and 3
- **B** 1, 2 and 4
- С 1 and 2 only
- 3 and 4
- **39** With which substance will ethene react to form more than one product?
 - bromine Α
 - В hydrogen
 - C oxygen
 - D steam
- **40** When a compound X is reacted with sodium carbonate, carbon dioxide gas is evolved.

What could be the formula of compound X?

- **A** $C_2H_5CO_2CH_3$ **B** $C_3H_7CO_2H$ **C** $CH_3CO_2C_2H_5$ **D** C_4H_9OH

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The Periodic Table of the Elements **DATA SHEET**

	0	Helium	o 0 5	o = 5	4 . = oo	≈ o e	E 5		ت ع 1
		2 T = 2	9	40 Ar Argon	84 Krypton 36	131 Xe Xenon	Radon 86		175 Lu
	=		19 Fluorine	35.5 C1 Chlorine	80 Br Bromine 35	127 I lodine	At Astatine 85		173 Xb
	>		16 Oxygen	32 Sulfur	79 Se Selenium	128 Te Tellurium 52	Po Polonium 84		169 Tm
	>		14 N Nitrogen 7	31 P Phosphorus 16	AS Arsenic	122 Sb Antimony 51	209 Bi Bismuth		167 Ē
	≥		12 Carbon	28 Si Silicon	73 Ge Germanium	119 Sn Tin	207 Pb Lead 82		165 Ho
	=		11 Boron 5	27 A1 Auminium 13	70 Ga Gallium 31	115 In Indium			162 Dy
					65 Zn Zinc 30	112 Cd Cadmium 48	201 Hg Mercury 80		159 Tb
					64 Copper	108 Ag Silver	197 Au Gold		157 Gd
Group					59 Nickel	106 Pd Palladium 46	195 Pt Platinum 78		152 Eu
Gro					59 Co Cobatt	103 Rh Rhodium	192 I r Iridium		150 Sm
		1 Hydrogen			56 Fe Iron	Ruthenium	190 Os Osmium 76		Pm
			-		Mn Manganese 25	Tc Technetium 43			44 D
					Chromium Chromium 24	96 Mo Molybdenum 42	184 W Tungsten		141 P
					51 V Vanadium 23	Niobium 41	181 Ta Tantalum		140 9
					48 二 Titanium	91 Zr Zirconium 40	178 Hf Hafnium * 72		
					Scandium 21	89 ≺ Yttrium	139 La Lanthanum *	227 Ac Actinium †	series
	=		9 Be Beryllium	24 Mg Magnesium	40 Ca Calcium	Sr Strontium 38	137 Ba Barium 56	226 Ra Radium 88	*58-71 Lanthanoid series
	_		7 Li thium	23 Na Sodium	39 K Potassium 19	85 Rb Rubidium	CS Caesium 55	Fr Francium 87	58-71 La

www.papaCambridge.com **Yb** Ytterbium **T** Mo Erbium Fm **H**olmium Es Californium 98 δ ರ **Terbium** ਲ **Currium** gq **Europium** Am Plutonium Pu å Š Ра **Serium** 232 **Th** 28 90 b = proton (atomic) number a = relative atomic mass X = atomic symbol

Key

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

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