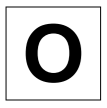
2016 Sec 4 Chemistry

	•
1	Anderson Secondary School
2	CHIJ Saint Nicholas Girls' School
3	Catholic High School
4	Singapore Chinese Girls' School
5	Tanjong Katong Girls' School
6	Assumption English School
7	Anglo-Chinese School Barker Road
8	Bendemeer Secondary School
9	Bukit Batok Secondary School
10	Presbyterian High School
11	Chong Boon Secondary School
12	Chung Cheng High School (Main)



ANDERSON SECONDARY SCHOOL Preliminary Examination 2016 Secondary Four Express & Five Normal



CANDIDATE NAME:			
CLASS:	/	INDEX NUMBER:	
CHEMISTRY		50	73/01
Paper 1 Multiple Choice	Э	24 Augu	st 2016 1 hour
		1315 -	- 1415h
Additional Materials: M	lultiple Choice Answer Sheet		

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

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

Write your name, class and index number on the Answer Sheet in the spaces provided.

There are **forty** questions on this paper. Answer **all** questions. For each question there are four possible answers **A**, **B**, **C**, **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 the wrong answer. Any rough working should be done in this booklet. A copy of the Periodic Table is printed on page **15**.

The use of an approved scientific calculator is expected, where appropriate.

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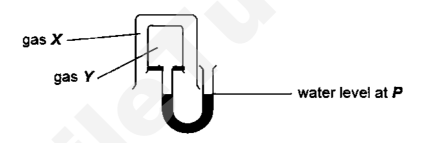
Setter: Mr Wong FK

- **1** Benzoic acid is widely used in the food industry as a food preservative. The melting and boiling points of benzoic acid are given below.
 - melting point of 122°C
 - boiling point of 249°C

Which of the following will occur to the particles of benzoic acid when it is cooled from 500°C to 100°C?

	distance between particles	energy of particles
Α	decreases	decreases
В	increases	decreases
С	increases	increases
D	decreases	increases

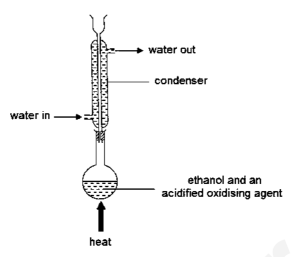
Which pair of gases could be **X** and **Y** that will cause a decrease in the water level at **P**?



	gas X	gas Y
Α	carbon monoxide	fluorine
В	fluorine	neon
C	methane	oxygen
D	nitrogen	carbon dioxide

- Aminoaciduria refers to a medical condition in which certain types of amino acids in the urine are present in abnormal amount. Which of the following methods can be used by doctors to separate and identify the amino acids from a sample of urine?
 - **A** chromatography
 - **B** crystallisation
 - **C** filtration
 - **D** fractional distillation

4 The following apparatus is commonly used to oxidise ethanol to ethanoic acid.



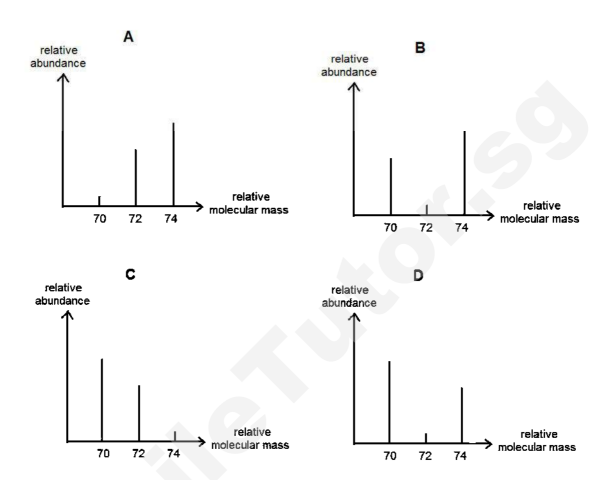
The purpose of the condenser is used to prevent

- A air from oxidizing ethanoic acid formed.
- **B** ethanoic acid from reforming back to ethanol.
- **C** ethanol from being converted to ethene.
- **D** the escape of any unreacted ethanol.
- **5** A mixture of manganese(IV) oxide and sulfur may be separated by the procedure below.
 - Step 1: The mixture is added into carbon disulfide and stirred.
 - Step 2: The resulting mixture is filtered to remove manganese(IV) oxide as the residue.
 - Step 3: The filtrate is distilled to recover the sulfur and the distillate is condensed by using a condenser.

Which one of the following cannot be deduced from the above procedure?

- **A** Carbon disulfide has a boiling point just above that of water.
- **B** Manganese(IV) oxide does not react with carbon disulfide.
- C Sulfur is soluble in carbon disulfide.
- **D** Sulfur is stable to heating.
- A new substance was discovered and a series of experiments were conducted on it. Which observation suggests that the substance **cannot** be an element?
 - **A** Electrolysis of the molten substance gives two products.
 - **B** It dissolves in water to give a colourless solution.
 - **C** When exposed to air, it crumbles to a white powder.
 - **D** When heated in air, it forms a white solid.

Chlorine has two isotopes, ^{35}Cl and ^{37}Cl , in the ratio of 3 atoms of ^{35}Cl to 1 atom of ^{37}Cl . Thus, diatomic molecules formed by chlorine have three possible relative molecular mass, 70, 72 and 74. Which of the following shows the correct relative abundance of the molecules formed by chlorine?



- 8 Three different atoms, \mathbf{H} , \mathbf{D} and \mathbf{O} are represented as ${}_{1}^{1}H$, ${}_{1}^{2}D$ and ${}_{8}^{16}O$ respectively. Which ion formed by these atoms has more electrons than protons, and more protons than neutrons?
 - **A** D
 - B H⁺
 - C OD
 - **D** OH
- **9** An element **X** has an electronic configuration 2.2. The compound formed when **X** combines with chlorine is most likely to be
 - A a compound with a low melting point.
 - **B** a gas that dissolves in water to form an electrolyte.
 - **C** a good conductor in both solid and molten state.
 - **D** an ionic solid.

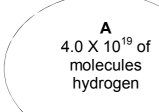
10 The reaction between dinitrogen monoxide and hydrogen is shown.

 $\boldsymbol{w} \, N_2 O + \boldsymbol{x} \, H_2 \rightarrow \boldsymbol{y} \, N H_3 + \boldsymbol{z} \, H_2 O$

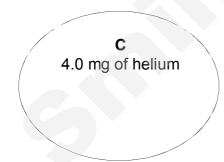
Which of the followings shows a balanced equation for the reaction above?

	W	х	У	Z
Α	1	1	1	2
В	1	2	1	1
С	1	2	2	1
D	1	4	2	1

11 The volume of gas inside a detergent bubble floating in the air depends on the total number of moles of gas inside it. Which of these bubbles would have the largest volume at room temperature and pressure?



B 7.0 X 10⁻⁴ moles of ethane gas



D7.0 X 10⁻⁴ moles of ethene gas

What is the concentration of 2.5 dm³ of dilute hydrochloric acid needed to react completely with 100 g of calcium carbonate which is only 85% pure?

- **A** 0.34 mol/dm³
- **B** 0.40 mol/dm³
- **C** 0.68 mol/dm³
- \mathbf{D} 0.80 mol/dm³

13 The combustion reaction between hydrogen gas and oxygen gas is shown.

$$2H_2(g) + O_2(g) \rightarrow 2H_2O(g)$$

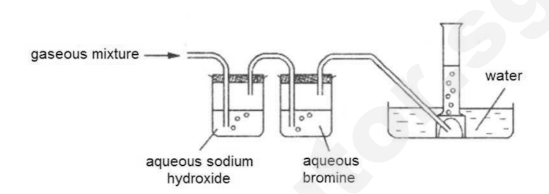
A mixture of 24 dm³ of hydrogen gas and 100 dm³ of oxygen gas was ignited. The reaction mixture was cooled to room temperature and pressure. What would be the total volume of gases remaining at the end of the reaction?

- \mathbf{A} 66 dm³
- **B** $76 \, \text{dm}^3$
- **C** 88 dm³
- **D** 112 dm^3

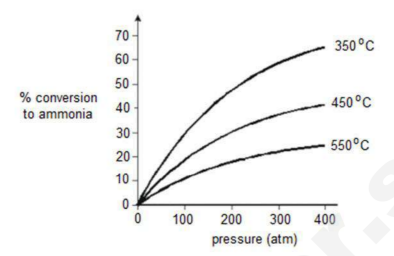
14 Which of the following does **not** show the appropriate reagents used for preparation of the named salts?

	salt	reagents
Α	barium sulfate	barium nitrate solution + sulfuric acid
В	lead (II) chloride	lead (II) carbonate + hydrochloric acid
С	lithium nitrate	lithium hydroxide solution + nitric acid
D	magnesium chloride	magnesium + hydrochloric acid

- Which of the following solutions will give a precipitate when added to dilute sulfuric acid?
 - A aluminium nitrate
 - B calcium nitrate
 - **C** silver nitrate
 - D zinc nitrate
- A mixture of the oxides of two elements of the third period is dissolved in water. This solution is approximately neutral. What could be the constituents of the mixture?
 - \mathbf{A} Al₂O₃ and Na₂O
 - **B** Na₂O and MgO
 - **C** Na₂O and P_4O_{10}
 - **D** SO₃ and P_4O_{10}



20 The following graph shows the different yields of ammonia at different temperatures and pressures.



Which of the following is not true?

- A higher percentage yield of ammonia can be obtained at higher pressures.
- **B** A higher percentage yield of ammonia can be obtained at lower temperatures.
- **C** Ammonia is produced at all conditions of temperatures and pressures.
- **D** At 500°C and 300 atm, the percentage conversion to ammonia is about 30%.

21 You are given the information below:

element	atomic number
W	11
X	12
Υ	16
Z	17

Which of the following pairs of elements would react with each other most readily?

- A Wand Y
- **B** W and Z
- C X and Y
- **D** X and Z

22 The atomic radius of some Group I elements of the Periodic Table is given.

element	atomic radius / pm
K	231
L	152
М	248
N	186

Which of the following shows the correct ascending order of melting point for the elements?

	lowest → highest			
Α	L	K	N	М
В	L	N	K	М
С	М	K	L	N
D	М	K	N	L

23 The reaction between hydrogen and chlorine can be shown as $H_2 + Cl_2 \rightarrow 2HCl$. Why is the reaction exothermic?

- A The energy involved in the bonds breaking is greater than that of bonds forming.
- **B** The energy involved in the bonds forming is greater than that of the bond breaking.
- **C** The number of bonds broken is greater than the number of bonds formed.
- **D** The number of bonds formed is greater than the number of bonds broken.

24 Which of the following reaction(s) are endothermic?

I
$$C_2H_5OH + 3O_2 \rightarrow 2CO_2 + 3H_2O$$

II
$$Cl_2 \rightarrow 2Cl$$

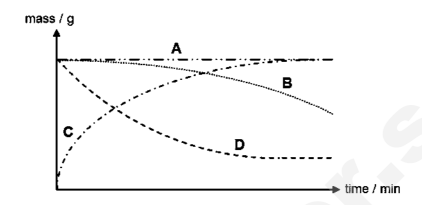
III CuSO₄ +
$$5H_2O \rightarrow CuSO_4.5H_2O$$

IV
$$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$$

- A I and II
- B I, III and IV
- C II and IV
- D II, III and IV

In an experiment, a conical flask containing 50 cm³ of hydrogen peroxide and 0.5 g of manganese(IV) oxide was placed on an electronic balance. The balance reading was recorded at regular time intervals. Hydrogen peroxide decomposes to form water and oxygen gas.

Which of the curves show the correct change in mass for this experiment?

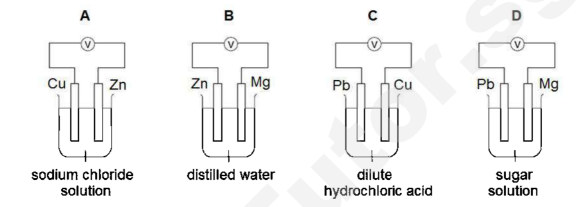


- 26 In the testing of ions for qualitative analysis, which of the following ions undergo reduction?
 - **A** ammonium
 - **B** chloride
 - **C** nitrate
 - **D** sulfate
- **27 R** is a solution of a reducing agent. It is added to each of the four reagents shown in the table below. Which of the following shows the correct description of the change in colour?

	reagent	effect of adding <i>R</i>
A	acidified potassium manganate(VII)	purple to colourless
В	aqueous bromine	colourless to reddish-brown
С	aqueous chlorine	colourless to pale yellow
D	aqueous potassium iodide	colourless to brown

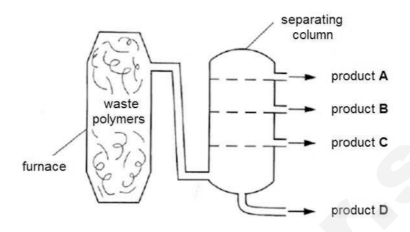
- Which of the following gases **cannot** be removed from the exhaust of a petrol powered car by its catalytic converter?
 - A carbon dioxide
 - B carbon monoxide
 - **C** hydrocarbons
 - **D** nitrogen dioxide

- In an electrolytic experiment involving aqueous silver nitrate, 1.08g of silver was deposited at the cathode. What is the volume of the gas collected at the anode?
 - **A** 30 cm³
 - **B** 60 cm³
 - **C** 180 cm³
 - **D** 240 cm³
- **30** Which of the set-ups will produce the greatest reading on the voltmeter?



- Pain is often felt when a piece of aluminium foil touches a dental amalgam filing in a tooth. The amalgam contains tin and an electric current momentarily flows. Which statement about what happens is **not** correct?
 - A The aluminium foil acts an oxidising agent.
 - **B** The current is smaller if a piece of zinc foil touches the tin amalgam.
 - **C** The electrons flow from aluminium foil to tin amalgam.
 - **D** The oxidation state of aluminium foil increases.
- Which of the following is true about the formation of molten iron from haematite in the blast furnace?
 - **A** Coke is used as a catalyst for the process of forming molten iron.
 - **B** Haematite is made up of mainly iron(II) oxide.
 - C Limestone is used to remove alkaline impurities.
 - **D** Molten slag is collected above molten iron.

Waste polymers can be recycled by heating it in a furnace. The waste decomposes into a mixture of hydrocarbons which can be separated in a separating column. Which product has the largest number of carbon atoms per molecule?

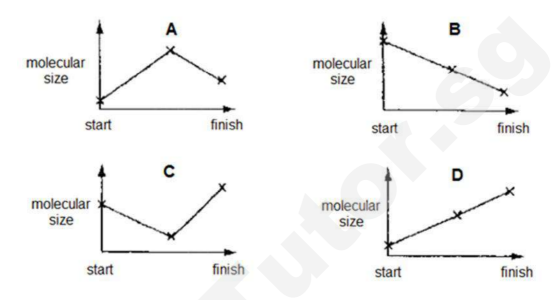


- 34 Which of the following is **not** true about the fractional distillation of crude oil?
 - A Bitumen fraction has the highest boiling point among the fractions.
 - **B** Kerosene fraction is used as fuel in aircraft.
 - C Naphtha fraction is used as feedstock for chemical industries.
 - **D** The different fractions obtained are pure.
- In the presence of sunlight, methane gas and chlorine gas are mixed together in an enclosed container. After two hours, which of the following is/are present in the container?
 - I CH₃C/
 - II CCI₄
 - III HC/
 - H_2
 - A I and II
 - B I and III
 - C I, II and III
 - **D** All of the above

36 Poly(ethene) can be manufactured by the processes below.

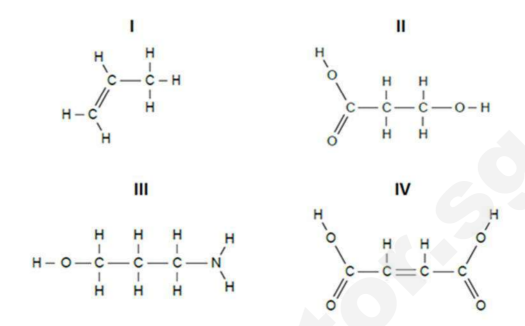


Which diagram shows the correct change in molecular size during these processes?



- 37 When ethanol reacts with propanoic acid, the ester formed has the formula of
 - A CH₃COOC₂H₅
 - B C₂H₅COOCH₃
 - C CH₃COOCH₃
 - $\mathbf{D} \quad C_2H_5COOC_2H_5$
- 38 Which reagent cannot be used to distinguish methanol from methanoic acid?
 - **A** acidified potassium manganate(VII)
 - B aqueous bromine
 - **C** aqueous sodium carbonate
 - **D** litmus solution
- 39 Linoleic acid has the molecular formula, $C_{17}H_{29}COOH$. How many C = C bonds are present in one molecule of linoleic acid?
 - **A** 1
 - **B** 2
 - **C** 3
 - **D** 4

40 Which of the following monomer(s) would undergo polymerisation on their own?

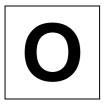


- A I, II and III
- B I, II and IV
- C II and III
- **D** All of the above



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

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ANDERSON SECONDARY SCHOOL Preliminary Examination 2016 Secondary Four Express & Five Normal



CANDIDATE NAME:		
CLASS:	/	INDEX NUMBER:
CHEMISTRY		5073/02
Paper 2		24 August 2016
		1 hour 45 minutes
		1100 – 1245h
No Additional Materials	are required	

READ THESE INSTRUCTIONS FIRST

Write your name, class and index number on all the work you hand in. Write in dark blue or black pen.

You may use a pencil for any diagrams, graphs or rough working.

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

Section A

Answer all questions.

Write your answers in the spaces provided on the Question Paper.

Section B

Answer all **three** questions, the last question is in the form either/or. Write your answers in the spaces provided on the Question Paper.

The number of marks is given in brackets [] at the end of each questions A copy of the Periodic Table is printed on page **23**.

The use of an approved scientific calculator is expected, where appropriate.

Section A	
Section B	
Total	

Setter: Mr Wong FK

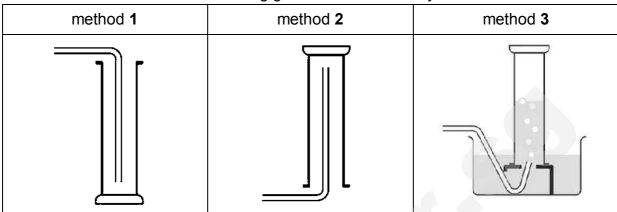
Section A

Answer **all** questions in this section in the spaces provided. The total mark for this section is 50.

A 1	A list of solutions is given	below.		
	Ba(NO ₃) ₂	CuSO ₄	FeSO ₄	
	HC/	NaOH	NH ₄ C/	
	The solutions can be use	d once, more than once or	not at all.	
	From the list, choose two	solutions that will react to		
(a)	produce a blue precipitate	е,		
		and		[1]
(b)	give a pungent gas,			
		and		[1]
(c)	produce a white precipita	te in a green solution.		
		and		[1]
				[total: 3]

A2 Ammonia gas is an important starting material in the manufacture of fertilisers and many commercial cleaning products.

Three different methods of collecting gases in the laboratory are shown below.



(a)	Which of the methods is the most suitable for the collection of ammonia gas in the laboratory? Give reasons to support your answer by stating why the other methods are not suitable.
	[2]
(b)	In the industry, ammonia gas is produced by the Haber process. State the optimum conditions used in this process.
	[2]
	[-]

(c) Ammonium nitrate is predominantly used in agriculture as a fertiliser. When ammonium nitrate is added to water, the reaction mixture feels cold.

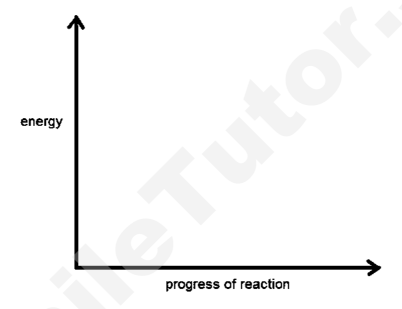
The reaction between solid ammonium nitrate and water can be represented as:

$$NH_4NO_3(s) \to NH_4^+(aq) + NO_3^-(aq)$$

Draw an energy profile diagram for the reaction between ammonium nitrate and water below. On the diagram, you should label the

- activation energy, Ea
- energy change for the reaction, ΔH .

[3]

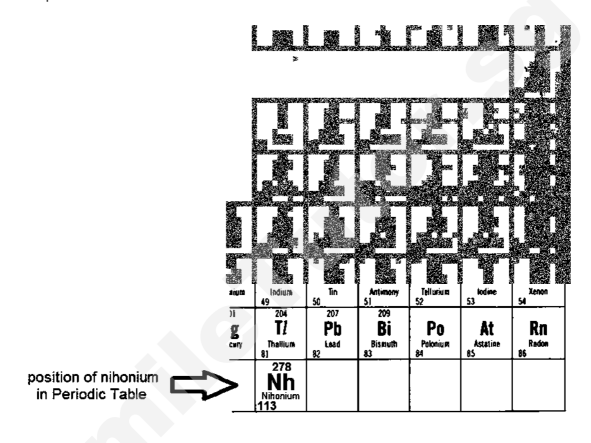


[total: 7]

A3 Recently, the International Union of Pure and Applied Chemistry (IUPAC) has announced the proposed names for the four newest elements to be added in Period 7 of the Periodic Table.

One of the new element, with atomic number 113, the first to be discovered in an Asian country, has been christened nihonium (Nh), which borrowed its name from one of the Japanese names for Japan - nihon.

The position of nihonium in the Periodic Table is shown below.



The element was discovered by Japan's Riken Institute by colliding a thin layer of bismuth with zinc as shown in the equation below.

$$^{209}_{83}Bi + ^{70}_{30}Zn \rightarrow ^{278}_{113}Nh + particle X$$

(a)	Name particle X , a by-product in the synthesis of nihonium.
	[1]

(b)	Des sam resp	onium exists as three isotopes, nihonium-278, nihonium- cribe with examples, one similarity and one difference ples of nihonium containing nihonium-278, nihonium pectively. You may refer to the samples as nihonium onium-285 in your answers.	in the pron- n-282 an	operties of domination	three n-285
					[3]
(c)		ther new element, with atomic number 117, to be na bol Ts) will be placed close to nihonium in the Period Ta		ennessine	(with
	(i)	In which group of the Periodic Table would you expect			
					[1]
	(ii)	A student made a few predictions about tennessine. Put correct boxes to show which of the following prediction tennessine are true and which are false.			
			true	false]
	Ten	nessine is a good conductor of electricity.			
	Ten	nessine is a solid at room conditions.			
	Ten	nessine is green in colour.			1
		nessine is the most reactive element in its group in the			

[total: 7]

A4 An oxyacid is an acid that contains an oxygen atom bonded to a hydrogen atom and at least one other element. Sulfuric acid (H₂SO₄), phosphoric acid (H₃PO₄) and nitric acid (HNO₃) are all oxyacids.

Chlorine forms several types of oxyacids. The table below shows some properties of oxyacids of chlorine.

name of acid	chemical formula	reaction with magnesium (all acids have the same concentration)	oxidation state of chlorine
perchloric acid	HC/O₄	very vigorous	
hypochlorous acid	HOC/	only a few bubbles seen	
chloric acid	HC/O₃	vigorous	+5
chlorous acid	HC/O ₂	reacts readily	+3

(a)	Complete the table by filling in the oxidation state of chlorine. [2					
(b)	(i)	Arrange in ascending order the strength of these acids, starting with weakest acid.	the			
			[1]			
	(ii)	Hence, deduce the trend in the strength of the acid with reference to information in the table.	the			
			. [1]			
(c)	'dot-	ochlorous acid (HOC <i>I</i>) can be made from dichlorine monoxide gas (Cl_2O). Dra-and-cross' diagram to show the bonding in dichlorine monoxide. Show the otrons only.				

(d) Hypochlorous acid (HOC/) can also be produced by reacting chlorine with water.

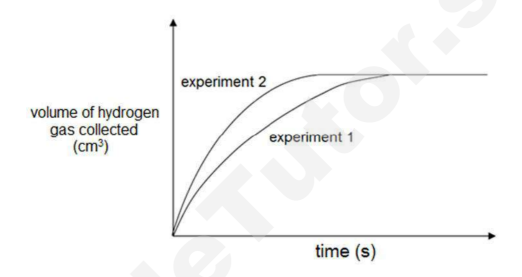
$$CI_2 + H_2O \rightarrow HOCI + HCI$$

Explain, reaction.	terms	of	oxidation	states,	why	the	reaction	shown	above	is a	a redo	X
	 										[2	2]
											[total: 8	8]

A5 A student carried out two experiments involving the reaction between zinc and dilute hydrochloric acid. Information about the experiments is given in the table below.

	experiment 1	experiment 2
granulated zinc	excess	excess
dilute hydrochloric acid	5.0 cm ³ , 1.0 mol/dm ³	5.0 cm ³ , 1.0 mol/dm ³
temperature	25°C	25°C
copper(II) sulfate solution	not added	added a few drops

The results of the experiments are shown in the graph.



(a)	(i)	Which experiment has a faster rate of reaction? How do you know?	
			[1]
	(ii)	Suggest why this happens.	
			[1]
(b)	Writ	e a balanced chemical equation for the reactions in both experiments.	
			[1]

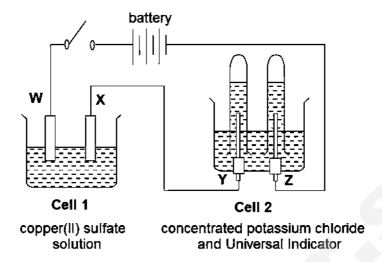
(c)	For both experiments, zinc is used in excess	. Calculate the mass of zinc that reacted.
		[2]

(d) Two other experiments were performed using the following conditions. Sketch the curves using the same axes (on the previous page) to show the results of the experiments. Label your curves clearly as experiment 3 and experiment 4. [2]

	experiment 3	experiment 4
granulated zinc	excess	excess
dilute hydrochloric acid	5.0 cm ³ , 0.5 mol/dm ³	5.0 cm ³ , 1.0 mol/dm ³
temperature	25°C	40°C
copper(II) sulfate solution	not added	added a few drops

Experiment 5 was performed under the same conditions as experiment 1 but dilute sulfuric acid (5.0 cm ³ and 1.0 mol/dm ³) was added instead of dilute hydrochloric acid to zinc. The rate of reaction in experiment 5 was found to be faster than experiment 1 Use ideas about collisions between particles to explain this observation.
[2]
[total: 9

A6 An electric circuit is set up as shown below.



Electrodes \boldsymbol{W} and \boldsymbol{X} are made of copper while electrodes \boldsymbol{Y} and \boldsymbol{Z} are made of carbon. The switch is closed and some changes are observed.

(a)	(i)	State one visible change that can be observed in Cell 1.
		[1]
	(ii)	Write the ionic half-equations for the reactions at the cathode and anode respectively in Cell 1 . Hence, state with a reason whether there will be any change in the colour intensity of the copper(II) sulfate solution throughout the experiment in this cell.
		[3]
		[0]
(b)	(i)	Describe the colour change of the Universal Indicator during electrolysis of the concentrated potassium chloride solution in Cell 2 .
		[1]
	(ii)	Explain your observation in (b)(i).
		[2]

[total: 7]

A7 This article was adapted from The Straits Times dated June 11, 2016.

'Scientists find way to lock away carbon dioxide.'

Scientists say they may have found a radical breakthrough to tackling climate change - by pumping heat-trapping carbon dioxide gas into the ground and turning it into stone.

The research, called the *CarbFix* project and led by Columbia University, was published in American journal *Science* on Thursday (June 9).

The approach involves dissolving carbon dioxide gas with water and pumping the resulting mixture - essentially, soda water - down into certain kinds of rocks, where the carbon dioxide gas reacts with the rock to form a mineral stone called *calcite. By turning the carbon dioxide gas into calcite, scientists can then lock it away permanently.

*calcite has the chemical formula of CaCO₃

One key to the approach is to find the right kind of rocks. Volcanic rocks called basalts are excellent for the process, because basalts are rich in calcium, which react with carbon dioxide gas.

The research was conducted for years in Iceland, a volcanic island made up mainly of basalt. Scientists found that the conversion yield is about 95 %; meaning that 95% of the carbon dioxide was converted into calcite. More importantly, the conversion happened relatively quickly - in less than two years, instead of ten years as previously predicted by scientists using computer.

(a)	Explain the importance of the Carb-ix project in protecting the environment.
	[2]
(b)	Other than calcite, name another mineral that also contain CaCO ₃ .
	[1]

(c)	'Soda water' mentioned in the article is actually weak carbonic acid. Explain what is meant by the term weak acid.
	[1]
(d)	A researcher in the <i>CarbFix</i> project decided to investigate the presence of calcium ions in calcite. He was given the following four reagents:
	dilute sulfuric acid dilute hydrochloric acid
	aqueous ammonia aqueous sodium hydroxide
	 Describe the tests that he should carry out. Your answer should include the reactions involved using some of the given reagents, how the observations showed the presence of calcium ions in calcite.
	[3]
(e)	Suggest a reason why
	(i) the conversion of carbon dioxide gas into calcite happened relatively quickly in Iceland.
	[1]
	(ii) conversion yield of carbon dioxide gas into calcite may not reach 100%.
	[1]
	[total: 9]

Section B

Answer all **three** questions in this section.

The last question is in the form of an either/or and only **one** of the alternatives should be attempted.

Transition metals are found in the central block of the Periodic Table.

Table 1 shows part of the central block of the Periodic Table which displays transition metals found in Periods 4, 5 and 6. The proton numbers of each of the metals are included as well.

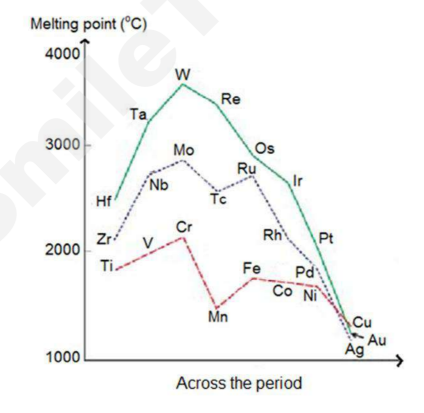
Table 1 across the period

down the group



Period		transition metals						
4	₂₂ Ti	₂₃ V	₂₄ Cr	₂₅ Mn	₂₆ Fe	₂₇ Co	₂₈ Ni	₂₉ Cu
5	₄₀ Zr	₄₁ Nb	₄₂ Mo	$_{43}Tc$	44 Ru	₄₅ Rh	₄₆ Pd	₄₇ Ag
6	₇₂ Hf	₇₃ Ta	$_{74}W$	₇₅ Re	₇₆ Os	₇₇ Ir	₇₈ Pt	₇₉ Au

The graph below shows the melting points of the transition metals of those listed in **Table 1**.



- (a) Use the information above to describe the trends in melting point of transition metals
 - (i) down the groups,

.....[1]

	(ii) ad	cross the p	periods.						
									[2]
(b)			formation sho e and pressur		e transitio	n metals i	n Period	4 are so	olids at
									[1]
(c)	Au, Fe	and Ag)	to determine, small piece ther metals.	s of each	metal w	ere addec		•	
	Key	\checkmark	shows a re		•				
		×	shows no i	reaction ha	ppened				
		-	shows the	experimen	t was not	performed			

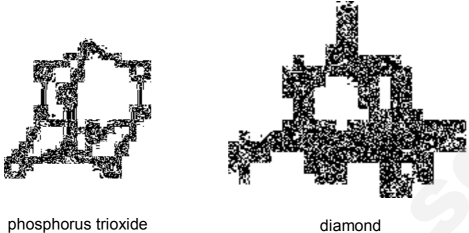
Table 2

	chromium (Cr)	copper (Cu)	gold (Au)	iron (Fe)	silver (Ag)
chromium nitrate solution		×	×	×	×
copper(II) nitrate solution	V	-	×	\checkmark	×
gold nitrate solution	√	√	-	√	√
iron(III) nitrate solution	√	×	×	-	×
silver nitrate solution	√	√	×	√	-

metals in the descending order of reactivity, starting with the most) Place the reactive.	(i)
[2]		
onic equation, for the reaction between copper and silver nitrate	i) Write an solution.	(ii)
[1]		

(d)		n reference to your and trend of the reactivity o	swer in (c)(i) and the information from the Table 1 , deduce of transition metals				
	(i)	across the periods,	[1]				
	(ii)	down the groups.	[1]				
(e)	From Table 1 , name the metal that is most likely to displace only eight other metals from their salt solutions.						
			[1]				
			[total: 10]				

The structures of phosphorus trioxide and diamond are shown below. **B9**



phosphorus trioxide

Write down the molecular formula of phosphorus trioxide.

	[1]
(b)	Based on the diagrams above, explain how it could be deduced that the structure shown for phosphorus trioxide is that of a simple molecule, while that of diamon represents only part of a macromolecule.	
		•
	[4	4]
(c)	Explain why the melting points of phosphorus trioxide and diamond is different.	
	[/[/	۷

(d) An oxide was found to have the following composition by mass.

element	percentage by mass
phosphorus	43.7
oxygen	56.3

Deduce whether this oxide could be phosphorus trioxide by determining its empirical formula. [3]

[total: 10]

EITHER

B10 The table below shows some information regarding three polymers – Kodel[©], polyglycine and Teflon[©].

name	structure				
Kodel [©]	$\begin{bmatrix} \begin{matrix} 0 \\ \\ \\ \end{matrix} \\ \begin{matrix} C \end{matrix} \end{matrix} \\ \begin{matrix} C \end{matrix} \end{matrix} \end{matrix} \end{matrix} \end{matrix} \end{matrix} \begin{matrix} \begin{matrix} C \end{matrix} \end{matrix} \end{matrix} \end{matrix} \begin{matrix} \begin{matrix} C \end{matrix} \end{matrix} \end{matrix} \end{matrix}$				
polyglycine	H-C-H				
Teflon [©]	#—^^—# #—^^—#				

(a) Draw and name the linkage found in polyglycine.

(b) Draw the structures of the two monomers used to form Kodel[©]. [2]

[2]

(c)	Draw the structure of the monomer used to form Teflon®.	[1]
(d)	The monomer shown in (c) can react with chlorine gas to form a compound that c be classified as chlorofluorocarbon (CFC).	an
	(i) Write an equation for the reaction between the monomer of Teflon [©] and chlori gas.	ne
		[1]
	(ii) Explain how CFCs cause ozone depletion in the upper atmosphere.	
(e)	Kodel [©] polymers are formed in a different way from Teflon [©] polymers. Name botypes of polymerisation involved and state one difference between them.	oth
	[total: 1	[2] 10

OR

B10 This question concerns the chemistry of some organic compounds.

(a) The table shows some information about the homologous series of a class of organic compounds called ethers.

name	molecular formula	structural formula
methoxy ethane	CH₃OC₂H₅	T-O-T O T-O-T T-O-T T-O-T
methoxy propane	CH₃OC₃H ₇	H H H H H-C-O-C-C-C-H H H H

(i)	Give the name	and	structural	formula	of t	the	next	member	of this	homologous
	series.									[2]

name.			
Harric.	 	 	

structural formula:

(ii) Draw the full structural formula of two isomers of methoxy ethane.

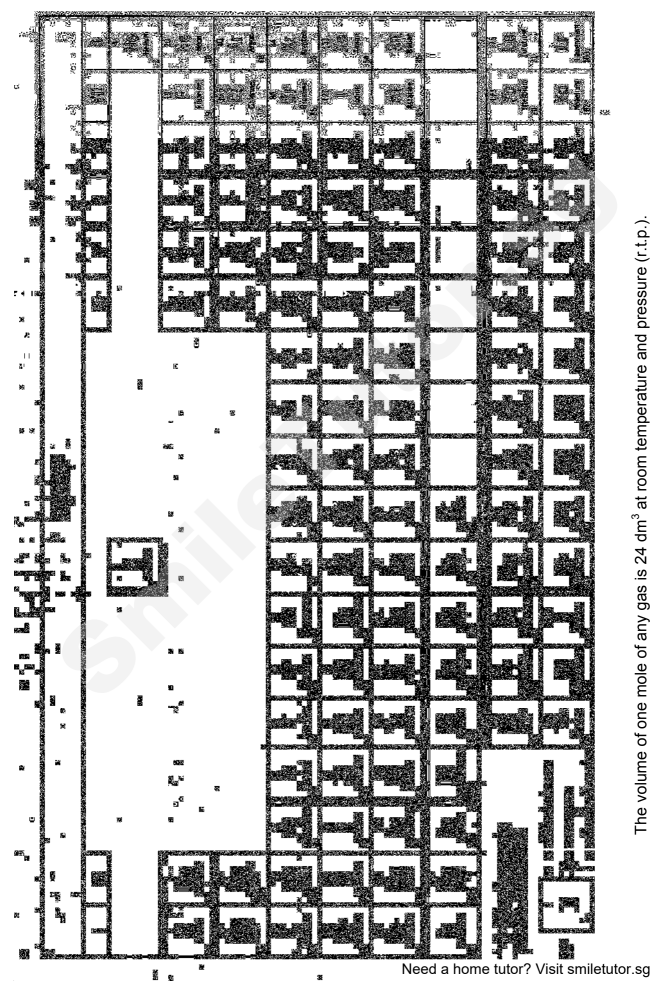
[2]

(b) Ethanoic acid can be synthesised by using various methods.
In method 1, ethanoic acid is synthesised from methanol as shown by the following reaction sequence:

sequence	reaction
I	$CH_3OH + HCI \rightarrow CH_3CI + H_2O$
II	CH ₃ C/ + CO → CH ₃ COC/
III	CH ₃ COC/ + H ₂ O → CH ₃ COOH + HC/

In method **2**, ethanoic acid is synthesised from sugar as shown by the following reaction sequence:

	sequence II		sequence I		
	ethanoic acid	ethanol		ar solution	suga
[1]	eaction sequence I in method 1.		e type of reaction		(i)
I.	ons needed for reaction sequence	optimum condition		For metho	(ii)
[2]					
	r reaction sequence II in the labor) For metho	(iii)
[1]					
	safer working environment? wer.	ethod provides a support your ans	•		(iv)
[1]					
	d from an alkane.	can be produce ow this reaction.	,		(v)
[1]					
al: 10]	[tota				



The volume of one mole of any gas is $24 \, \mathrm{dm}^3$ at room temperature and pressure (r.t.p.).

Answer Scheme for Chemistry 5073 Prelims 2016

Paper 1 [40 marks]

1	2	3	4	5	6	7	8	9	10
Α	В	Α	D	Α	Α	С	D	D	D
11	12	13	14	15	16	17	18	19	20
С	С	С	В	В	С	В	С	Α	С
21	22	23	24	25	26	27	28	29	30
В	D	В	С	D	С	Α	Α	В	А
31	32	33	34	35	36	37	38	39	40
Α	D	D	D	С	С	D	В	С	В

Paper 2 Section A [50 marks]

A1 (a) CuSO₄ and NaOH

- (b) NaOH and NH₄C/
- (c) Ba(NO₃)₂ and FeSO₄
- **A2** (a) Method 2.

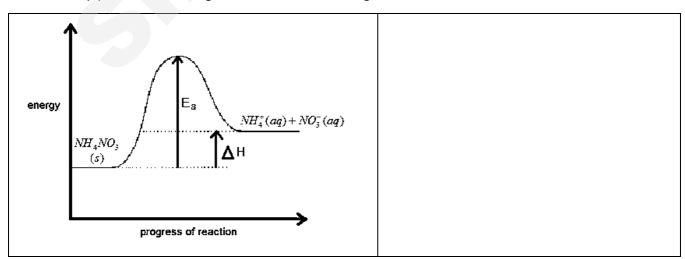
Ammonia gas is soluble in water, thus method 3 cannot be used.

Ammonia gas is less dense than air, thus method 1 cannot be used.

(b) 250 atm and 450 °C.

Iron as catalyst.

(c) Refer to diagram below for marking scheme



A3 (a) neutron

(b) All three elements will have the same chemical reactions (properties) but different physical properties.

Give one example in same chemical property such as all elements will react with chlorine to form ionic compounds.

Give one example in different physical property such as density.

Nihonium-285 will has the highest density followed by nihonium-282 and nihonium-278.

- (ci) group VII
- (cii) Refer to table below.

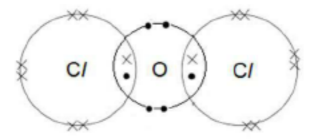
	True	False
Tennessine is a good conductor of electricity.		4
Tennessine is a solid at room conditions.	1	
Tennessine is green in colour.		4
Tennessine is the most reactive element in its group in the Periodic Table.		1

A4 (a) +7 and +1

- (bi) HOCI, HCIO₂, HCIO₃, HCIO₄OR hypochlorous acid, chlorous acid, chloric acid, perchloric acid
- (bii) As the <u>oxidation state of chlorine</u> in the acid increases, the strength of the acid increases too. OR

As the <u>number of oxygen per molecule/in the formula</u> in the acid increases, the strength of the acid increases too.

(c) Draw dichlorine monoxide correctly as shown below with legend



(d) Cl₂ is reduced (OR reduction occurs) since the oxidation state of Cl decreases from 0 in Cl₂ to -1 in HCl. CI_2 is oxidised (OR oxidation occurs) since the oxidation state of CI increases from 0 in CI_2 to +1 in HOCI.

Since both oxidation and reduction occur, this is a redox reaction.

- **A5** (ai) Experiment 2. It has a steeper gradient (at the start of the experiment).
 - (aii) Copper(II) sulfate was added to speed up the rate of reaction of experiment 2.
 - (b) $Zn + 2HCI \rightarrow ZnCI_2 + H_2$
 - (c) number of mole of HC/ used = $\frac{5}{1000} \times 1$ = 0.005

Based on the equation, number of mole of Zn reacted

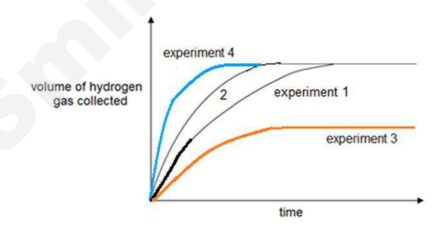
$$= 0.005 \div 2$$

= 0.0025

$$= 0.0025 \times 65$$

$$= 0.163 g$$

(d) Refer to the diagram below for marking scheme



(e) Sulfuric acid is dibasic while hydrochloric acid is monobasic.

Thus, the concentration of H⁺ ions in sulfuric acid is twice of that of hydrochloric acid.

With a higher concentration, the reacting particles in experiment 5 will collide more frequently as compared to experiment 1.

As a result, there will be higher number of effective collisions per unit time in experiment 5, leading to a higher rate of reaction.

A6 (ai) Electrode W diminishes in size. OR

Electrode X is coated with a layer of pinkish brown / brown deposit.

OR Electrode X increases in size.

(aii) At anode: $Cu(s) \rightarrow Cu^{2+}(aq) + 2e$

At cathode: $Cu^{2+}(aq) + 2e \rightarrow Cu(s)$

Since there is no change in the concentration of Cu²⁺ / copper(II) ions, the colour intensity remained in cell 1.

- (bi) From green to violet
- (bii) At anode / Y, the Cl⁻ ions is oxidised while at cathode / Z, the H⁺ is reduced. OR

At anode / Y, the Cl⁻ ions lose electrons while at cathode / Z, the H⁺ gain electrons.

Thus, the concentration of OH⁻ is much higher than the concentration of H⁺ ions making the solution turned strongly alkaline [1], resulting in the violet colour.

OR

K⁺ and OH⁻ ions are left behind / KOH solution is formed, resulting in a strong alkaline solution, making the solution turns violet.

A7 (a) CarbFix aims to reduce the amount of carbon dioxide in the atmosphere.

By doing so, the effect of global warming can be reduced.

Carbon dioxide causes global warming which results in ... → Accept one of the following effects stated below.

- ... melting of polar ice caps that causes sea level to rise. As a result, low-lying land will be flooded. /
- ... prolong drought that turns vegetation area into deserts. As a result, crops will be reduced. /
- ... rapid evaporation of seawater that lead to more carbon dioxide being released into the atmosphere. As a result, earth's average temperature will rise further.
- (b) limestone

- (c) Weak acid refers to a substance that partially dissociates to form hydrogen ions when dissolved in water.
- (d) Add dilute hydrochloric acid to calcite to form calcium chloride solution.
 - Next, add calcium chloride solution to aqueous sodium hydroxide.
 - White precipitate formed that is insoluble in excess aqueous sodium hydroxide will show the presence of calcium ions.
- (ei) The high temperature due to the volcanoes around Iceland causes the speed of reaction / conversion to increase.
- (eii) The calcite decomposes due to heating / high temperature. Thus, 100% conversion may not be achievable.

Paper 1 Section B [30 marks]

Section B

- **B8** (ai) Generally, down the groups, the melting point of metals increases except for the elements in the last group / except for metals Cu, Au and Ag.
 - (aii) Across all periods, the melting point increases for the first three metals (elements) listed before it shows a decreasing trend for the next few metals.
 - However, for periods 4 and 5, the 4th element has a lower melting point than expected.
 - (b) The melting points of the metals are at least 1000°C, much higher than room temperature.
 - (ci) Cr, Fe, Cu, Ag, Au
 - (cii) $Cu(s) + 2Ag^{+}(aq) \rightarrow Cu^{2+}(aq) + 2Ag(s)$
 - (di) across the period: decreases
 - (dii) down the period: decreases
 - (e) cobalt

B9 (a) P_4O_6

(b) For the phosphorus trioxide, every / all atom(s) formed the number of bonds required to achieve stable octet electronic configurations.

As shown, oxygen atoms and phosphorus atoms formed two and three covalent bonds respectively.

Carbon atoms need to form four covalent bonds to achieve stable octet electronic configurations.

For diamond, some of the carbon atoms have only formed either one or two covalent bonds / formed less than four covalent bonds.

(c) Phosphorus trioxide has a low melting point while diamond has a very high melting point.

A small amount of energy is needed to overcome the weak intermolecular forces between the molecules in phosphorus trioxide.

A very large amount of energy is needed to break all the strong covalent bonds between the (very large number of) atoms in the structure.

(d)

element	Р	0
mass (g) / % by	43.7	56.3
mass		
number of moles	$\frac{43.7}{31} = 1.409$	$\frac{56.3}{16} = 3.518$
molar ratio	$\frac{1.409}{1.409} = 1$	$\frac{3.518}{1.409} \approx 2.5$
simplest ratio	2	5
empirical formula	P ₂	O ₅

Since the empirical formula of phosphorus trioxide is P_2O_3 , not P_2O_5 , this oxide cannot be phosphorus trioxide.

B10 Either

(a) Name of linkage: amide

Draw structure of linkage as shown below.

(b) Draw the monomers as shown below.

(c) Draw the monomer as shown below.

- (di) $C_2F_4 + CI_2 \rightarrow C_2F_4CI_2$
- (dii) In the upper atmosphere, CFCs decomposes under ultra-violet radiation to form chlorine atoms.

The chlorine atoms react with ozone molecules to form oxygen gas and chlorine monoxide, thus causing ozone depletion.

(e) For Kodel[©], it is condensation polymerisation <u>and</u> for Teflon[©], it is addition polymerisation.

For differences, accept one of the followings or any other possible answers.

For addition, no by-product is formed / only Teflon[©] polymers is formed while in condensation, by-product which is a small (or simple) molecule is formed.

OR

The formation of addition polymers does not involve the loss of atoms / loss of materials while in the formation of condensation polymers, small (or simple) molecule is lost.

OR

The two different monomers used in condensation polymers / Kodel[©] have different functional groups of carboxyl and hydroxyl respectively. The monomer used in addition polymers / Teflon[©] has the functional group of carbon-carbon double bond.

B10 OR

(ai) methoxy butane

Draw the structure as shown below.



(aii) Draw the isomers as shown below.

- (bi) substitution
- (bii) presence of yeast absence of oxygen temperature of 37°C
- (biii) acidified potassium manganate (VII)
- (biv) Method 2 is safer since in method 1, carbon monoxide, a poisonous gas is used.

 OR

Method 2 is safer since in method 1, hydrogen chloride, a poisonous / acidic gas is used/produced.

(bv) $CH_4 + CI_2 \rightarrow CH_3CI + HCI$

END OF MARKING SCHEME

(Class:

SECONDARY 4 O LEVEL PRELIMILARY EXAMINATION 2016

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Paper 1 31 August 2016

1 hour

READ THESE INSTRUCTIONS FIRST

Write your name, register number, and class on the OAS sheet using a soft pencil.

There are **forty** questions in this paper.

Answer all questions.

For each question there are four possible answers A, B, C and D.

Choose the correct answer and record the corresponding letter using a **soft pencil** on the OAS sheet. Amendments may be done using a soft eraser.

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

A copy of Periodic Table is provided on page 2.

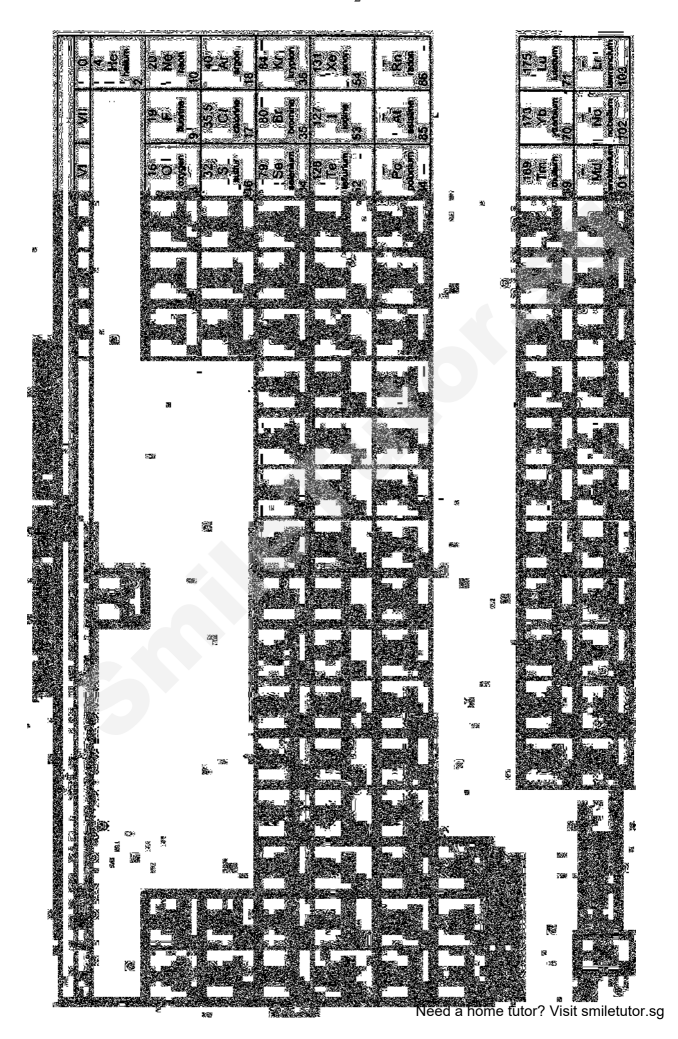
The number of marks is given in brackets [] at the end of each question or part question.

The total number of marks for this paper is 40.

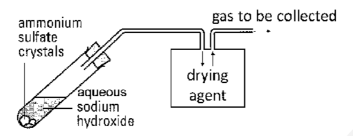
For Examiner's Use		
Total (40)		

This document consists of 16 printed pages.





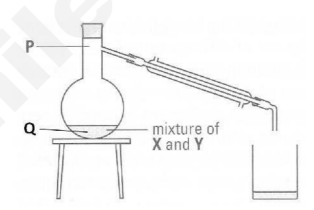
1 An excess of aqueous sodium hydroxide was added to a sample of ammonium sulfate crystals. The mixture was then heated gently, and the gas evolved was dried and collected using a suitable method.



What is the most suitable drying agent and gas collection method for the gas evolved?

	Drying agent	Gas collection method
Α	Anhydrous calcium chloride	Water displacement
В	Concentrated sulfuric acid	Downward delivery
С	Anhydrous calcium chloride	Upward delivery
D	Concentrated sulfuric acid	Upward delivery

2 The diagram below shows the partial set-up of a simple distillation experiment used to separate two substances, **X** (boiling point of 70°C) and **Y** which is soluble in **X** (boiling point of 535°C).

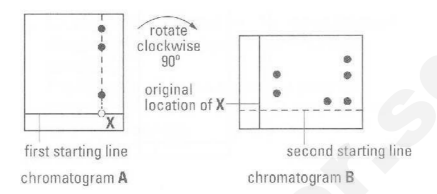


At which position, $\bf P$ or $\bf Q$, should the bulb of a thermometer be placed at and what temperature should the thermometer show when the first distillate is collected.

- A At P and at 70°C
- **B** At **P** and at 535°C
- C At Q and at 70°C
- **D** At **Q** and at 535°C

3 An experiment was carried out to determine the different types of sugar present in a sample of mixture **X**.

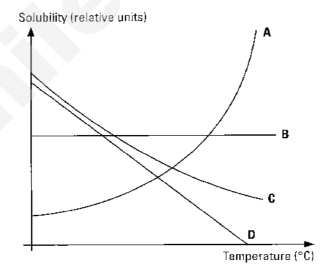
Chromatogram **A** shows the separation of sugars using water as a solvent. Chromatogram **A** is then removed, rotated clockwise and then placed inside another solvent, ethanol. The final results are shown in chromatogram **B**.



How many different types of sugars are present in mixture X?

- **A** 3
- **B** 4
- **C** 5
- **D** 6

4 The solubility curves of four different substances **A** to **D** in water are shown below:

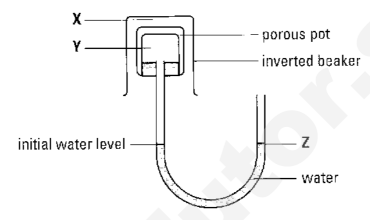


Which substance is the most suitable to be collected by crystallization from its hot saturated aqueous solution?

5 Which of the following best describes the arrangement of particles present in dilute aqueous ammonia?

	NH ₃ molecules	OH ⁻ ions
Α	Not present	Close together
В	Not present	Far apart
С	Close together	Close together
D	Far apart	Far apart

6 The diagram below is a set up involving two gases **X** and **Y**.



After some time, the water level at **Z** rises. What could be the identities of gas **X** and **Y**?

	Х	Y
Α	Fluorine	Neon
В	Ethane	Nitrogen dioxide
С	Air	Methane
D	Sulfur dioxide	Propene

7 The melting and boiling points of three substances are given below.

Substance	Melting point/ °C	Boiling point/ °C
Argon	-189	-186
Nitrogen	-210	-196
Oxygen	-218	-183

At what temperature would one of the above substances exist as a solid, another one as a liquid and the third as a gas?

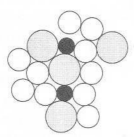
A -184°C

B -188°C

C -192°C

D -214°C

- 8 Which of the following pairs consists of two mixtures?
 - A Petrol and air
 - **B** Sugar and bronze
 - C Steel and hydrogen chloride
 - **D** Petroleum and sulfur dioxide
- **9** The diagram below shows the structure of a substance.



Which of the following statements about the substance is true?

- **A** The substance is a compound.
- **B** The substance melts over a range of temperature.
- **C** The substance has a fixed composition of its constituents.
- **D** The substance can be broken down into simpler forms by chemical means.
- **10** The following particles has different number of nucleons and electrons.

Particle	Nucleon number	Number of electrons
Atom L	26	12
lon M ²⁺	24	10

Which of the following statements about the particles is true?

- A Atoms L and M have different number of protons.
- **B** Atoms **L** and **M** have different number of electrons.
- **C** Atoms **L** and **M** have the same number of neutrons.
- **D** Atoms **L** and **M** have similar chemical properties, but different physical properties.
- **11** An imaginary element has two isotopes:
 - The first has 15 protons and a relative abundance of 80%
 - The second isotope has 16 neutrons.

If the relative atomic mass of the imaginary element is 30.2, determine the number of neutrons in the first isotope.

- **A** 15
- **B** 16
- **C** 30
- **D** 31

12 Study the molecule below:

$$z - w \equiv w - w - x - w - z$$

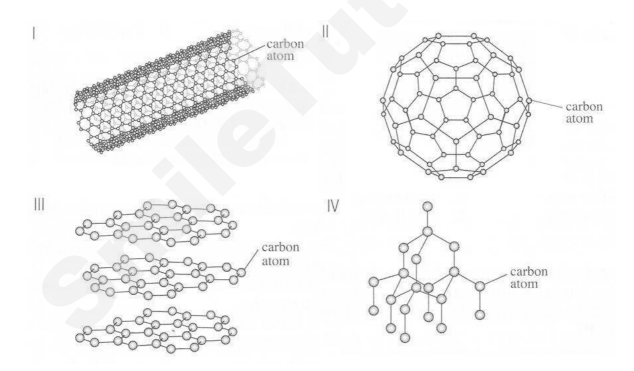
$$\begin{vmatrix} z & y \\ | & | \\ | & z \end{vmatrix}$$

Suggest which Group of elements **W**, **X**, **Y** and **Z** could be from.

	W	Х	Y	Z
Α	Group III	Group V	Group VI	Group I
В	Group IV	Group III	Group VI	Group VII
С	Group III	Group V	Group II	Group I
D	Group IV	Group V	Group VI	Group VII

13 Answer questions 13 and 14 using the diagram below.

Carbon can form different structures as shown:



Which structure(s) is/are likely to be electrical conductors?

- **A** III only
- **B** I and III only
- C I, II and IV only
- **D** I, II, and III only

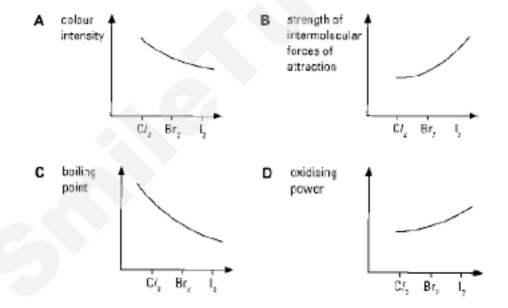
- 14 Using the diagram on question 13, identify which structure(s) has/have a simple covalent structure.
 - A II only
 - B I and II only
 - **C** I, II and III only
 - **D** None of the above
- 15 The table below gives some information on four substances

Substance	Melting point	Boiling point	Electrical conductivity		Solubility in
	/°C	/°C	As solid	As liquid	water
W	17	118	Poor	Poor	Soluble
Х	455	1547	Poor	Good	Insoluble
Y	1064	2970	Good	Good	Insoluble
Z	3550	4830	Poor	Poor	Insoluble

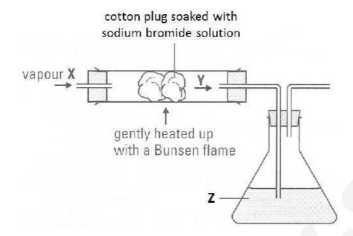
Which of the following statements is likely to be true?

- **A W** has a simple covalent structure.
- **B X** has a giant metallic structure.
- **C Y** is a polymer.
- **D Z** is held together by electrostatic forces between oppositely charged ions.
- **16** Which of the following substances contains the largest number of atoms at room temperature and pressure?
 - A 72 dm³ of argon
 - B 2 moles of bromine
 - C 24 g of carbon
 - **D** 3×10^{23} carbon dioxide
- 17 The percentage composition of hydrogen in a hydrocarbon is 11.1%. If 1 mole of the hydrocarbon combusts completely to form 3 moles of water, what could be the relative mass of the compound?
 - **A** 14
 - **B** 27
 - **C** 54
 - **D** 56

- 3.0 g of impure magnesium is added to 150 cm³ of 2.0 mol/dm³ dilute hydrochloric acid. What is the percentage purity of magnesium if only 2.4 dm³ of hydrogen gas was produced at the end of the reaction.
 - A 40.0%
 - B 62.5%
 - C 80.0%
 - D 83.3%
- 19 Which of the following statements about Group I metals is incorrect?
 - A Reactivity increases down the group.
 - B Melting point decreases down the group.
 - C All Group I metals can react with cold water and the resultant solution turns red litmus paper blue.
 - D When Group I metals are exposed to air, they react to form a grey metal oxide that is insoluble in water.
- 20 Which graph correctly describes a trend down Group VII?



21 Vapour **X** was passed through a tube containing a cotton plug saturated with aqueous sodium bromide. The tube was warmed gently. The gas **Y** leaving the tube was then bubbled into **Z**.



What are the possible identities of substance \mathbf{X} and \mathbf{Z} , with the correct corresponding observations?

	Х	Z	Observation
Α	Fluorine	Liquid hexene	Brown vapour Y decolourised when in
			contact with Z
В	Chlorine	Aqueous potassium	No colour change at Z
		iodide	
С	Iodine	Liquid octene	Brown vapour decolourised when in
			contact with Z
D	Iodine	Aqueous potassium	Z turned greenish-yellow
		chloride	

A substance NaXO₄ undergo a chemical reaction with hydrogen peroxide, according to the following equation:

$$2NaXO_4 + 3H_2O_2 \rightarrow 2XO_2 + 2NaOH + 2H_2O + 3O_2$$

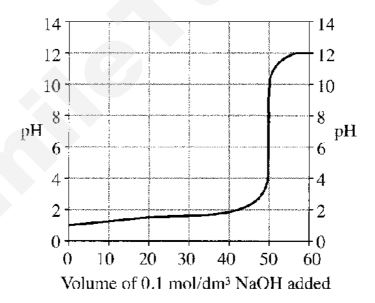
What is the role of hydrogen peroxide in the above reaction?

- A It acts as a catalyst.
- **B** It is a reducing agent.
- C It is an oxidizing agent.
- **D** It is a dehydrating agent.
- When acidified aqueous potassium iodide is added to iron(III) sulfate solution, what will be observed?
 - A No visible change.
 - **B** Pale yellow solution turns brown.
 - **C** Pale green solution turns brown.
 - **D** Pale yellow solution turns pale green.

- 24 Which of the following statements about strong and weak acids is true?
 - **A** There are no mobile OH⁻ ions present in all types of aqueous acids.
 - **B** A weak dibasic acid will always have a faster rate of reaction as compared to a strong monobasic acid of the same concentration.
 - **C** For the same basicity and concentration, weak acids have a lower pH than strong acids.
 - **D** Regardless of strength, monobasic acids of the same concentration and volume require the same number of moles of aqueous sodium hydroxide for complete neutralization.
- 25 The chart below shows the colours of three indicators at different pH values:

Indicator	Colour change	pH which colour
	Low pH → high pH	change takes place
Methyl orange	Red → yellow	4.0
Bromothymol blue	Yellow → blue	6.5
Phenophthalein	Colourless → pink	9.0

Titration is carried out between aqueous sodium hydroxide and dilute hydrochloric acid. The pH change is plotted onto the graph shown below.



Which indicator(s) can be used to identify the end point of this titration?

- A Methyl orange only
- **B** Bromothymol blue only
- **C** Bromothymol blue and phenolphthalein only
- **D** Methyl orange, bromothymol blue and phenolphthalein

- 26 Which of the following salts can be prepared using the same method?
 - A Zinc chloride, calcium sulfate
 - **B** Potassium iodide, lead(II) iodide
 - C Copper(II) sulfate, lead(II) nitrate
 - D Ammonium chloride, magnesium nitrate
- When aqueous lead(II) nitrate was added into an unknown solution, a white precipitate was formed. Subsequently, dilute nitric acid was added dropwise to the resultant mixture, till in excess. Effervescence was observed and the white precipitate dissolved completely.

Based on the observations, suggest what could be present in the unknown solution.

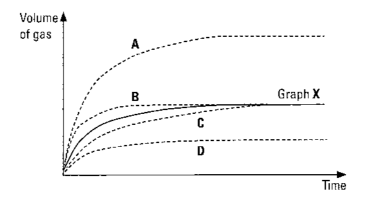
- A Zinc chloride
- **B** Ammonium iodide
- C Aluminium sulfate
- **D** Sodium carbonate
- 28 In experiment 1, one mole of ethane undergoes complete combustion to form carbon dioxide and water only. In experiment 2, one mole of butane is combusted completely instead. How will the activation energy and enthalpy change of experiment 2 be different from experiment 1?

	Activation energy	Enthalpy change
Α	Unchanged	Unchanged
В	Increase	Unchanged
С	Unchanged	Increase
D	Increase	Increase

29 0.0100 mol of zinc powder is added to 100 cm³ of 0.100 mol/dm³ dilute hydrochloric acid at 25°C. The volume of gas produced is plotted against time as shown by **Graph X** below.

The experiment is then repeated using 0.0100 mol of **granulated** zinc with 100 cm³ of 0.200 mol/dm³ dilute hydrochloric acid at 50°C.

Which of the following graphs could be obtained for the second experiment?



30 Which gases can be removed by factories using moist calcium carbonate?

- A NO, NO₂, SO₂
- B HCI, NO, CH₄
- C CO, NO₂, CH₄
- **D** HCI, NO₂, SO₂

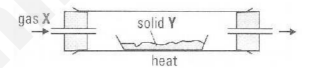
31 The table below provides information on the chemical properties of four metals and some of their compounds.

Metal	Metal + Steam	Metal oxide + Coke	Metal carbonate heated strongly
W	H ₂ gas evolved	Oxide reduced	CO ₂ evolved
Х	H ₂ gas evolved	No visible change	No visible change
Υ	No visible change	Oxide reduced	CO ₂ evolved
Z	H₂ gas evolved	No visible change	CO ₂ evolved

Which of the following shows the correct order of reactivity of the metals?

	Most react	ive -	>	least reactive
Α	Υ	W	Z	X
В	Х	Z	W	Y
С	Z	X	W	Υ
D	W	Х	Y	Z

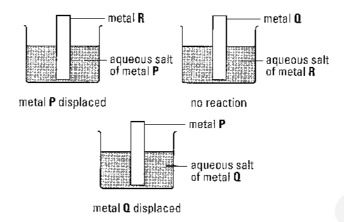
32 An unknown gas **X** is passed over heated solid **Y**, as shown below.



Which of the following pairs of reactants will undergo a reaction?

	Gas X	Solid Y
Α	Carbon monoxide	magnesium oxide
В	Carbon dioxide	Zinc oxide
С	Hydrogen	Iron(III) oxide
D	Steam	Lead

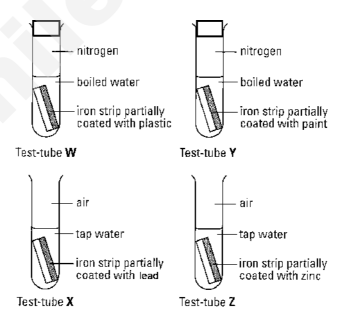
33 Three metals were added into three aqueous salts as shown.



Which one of the following gives the correct order of metal reactivity?

	Least react	tive	\rightarrow	М	ost reactive
Α	Р		Q		R
В	Р		R		Q
С	Q		Р		R
D	Q		R		P

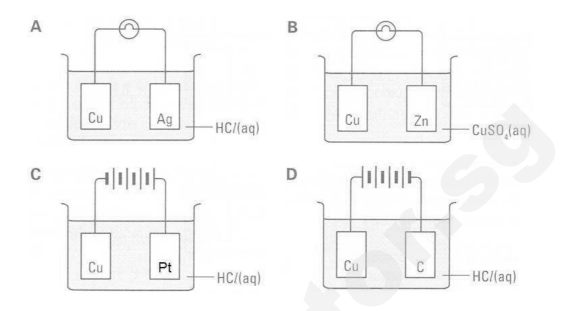
34 Four iron nails are placed in separate test tubes and subjected to different conditions as shown below.



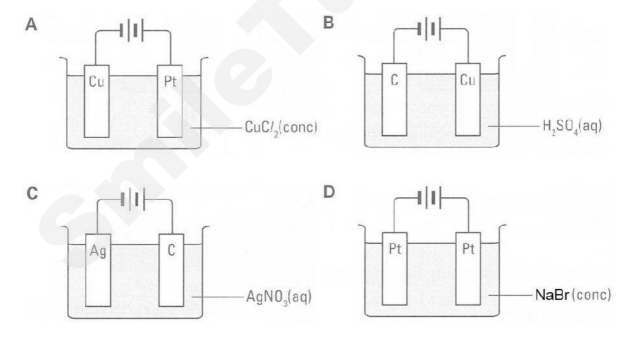
After some time, which of the above iron nails will rust?

- A X only
- B Z only
- C X and Z only
- **D W** and **X** only

Four experimental set ups are shown below. Which set up will produce bubbles of colourless, odourless gas around the copper electrode?



Four electrolytic cells are shown below. After a short period of time, which set up will the pH of electrolyte decreases the most significantly?



- 37 Which of the following statements describing naphtha and lubricating oil is true?
 - A Naphtha is more flammable than lubricating oil.
 - **B** Both naphtha and lubricating oil have sharp boiling points.
 - C Naphtha consists of larger hydrocarbons than lubricating oil.
 - **D** Naphtha is obtained below lubricating oil in a fractionating column.

38 The structures of molecules X and Y are shown below.

Which of the following statements about the two molecules is true?

- **A** They are isomers of each other.
- **B** They have different empirical formula.
- **C** They have the same percentage composition.
- **D** They are from the same homologous series since their general formula is the same.
- 39 The labels on the containers of substances X and Y have been mixed up.

Which chemical test can be used to distinguish between substances **X** and **Y**?

- A Adding copper metal
- B Aqueous sodium carbonate
- C Bromine under ultraviolet light
- **D** Warm acidified potassium manganate(VII) solution
- **40** The diagram below shows an organic molecule.

How many different types of polymer can be formed using the monomer above?

- A None
- **B** One
- **C** Two
- **D** Three

Answers to Section A: Circle the most appropriate answer to each question.

1 C	11	A
2 A	12	D
3 D	13	D
4 A	14	A
5 D	15	Α
6 B	16	В
7 C	17	С
8 A	18	С
9 B	19	D
10 D	20	В
21 A	31	В
22 B	32	С
23 B	33	С
24 D	34	A
25 D	35	С
26 C	36	С
27 D	37	A
28 D	38	С
29 A	39	В
30 D	40	D

()	Class:
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SECONDARY 4 O LEVEL PRELIMILARY EXAMINATION 2016

CHEMISTRY 5073

Paper 2 22 August 2016

1 hour 45 minutes

READ THESE INSTRUCTIONS FIRST

Write your name, register number, and class on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams or graphs.

Do not use highlighters, glue, correction fluid or correction tape.

Answer all questions.

Write all answers in the answer space provided.

If working is needed for any question it must be shown with the answer.

Give non-exact numerical answers correct to 3 significant figures unless a different level of accuracy is specified in the question.

The use of a scientific calculator is expected, where appropriate.

You are reminded of the need for clear presentation in your answers.

A copy of Periodic Table is provided on page 2.

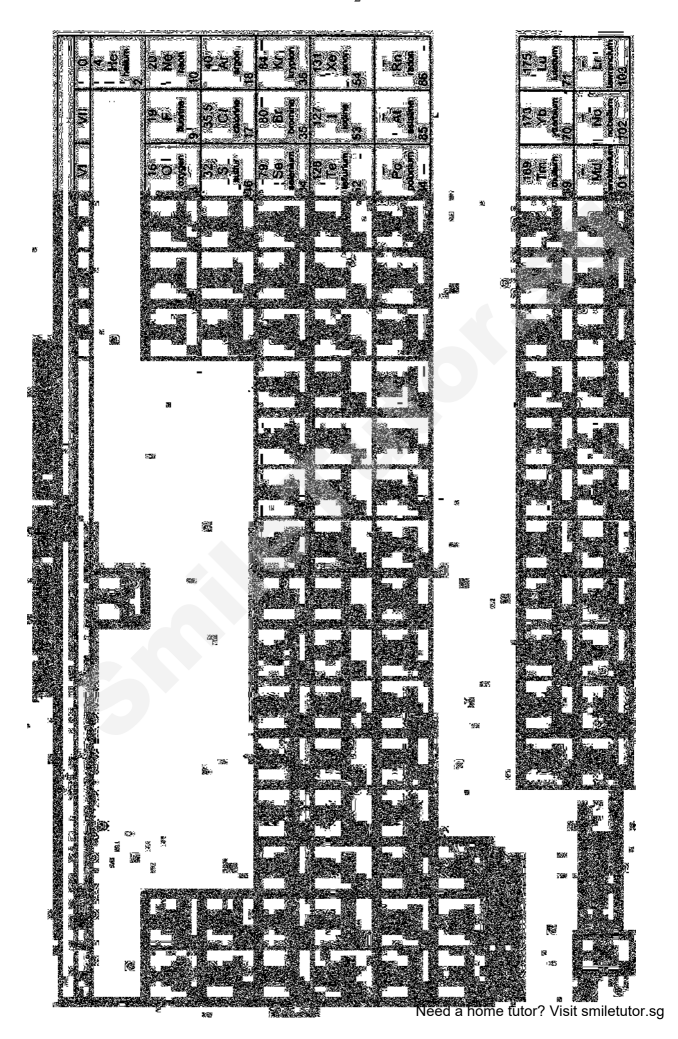
The number of marks is given in brackets [] at the end of each question or part question.

The total number of marks for this paper is 80.

For Exa	miner's Use
Section A (50)	
Section B (30)	
Total (80)	

This document consists of 19 printed pages.





Section A

Answer all the questions in this section in the spaces provided.

The total mark for this section is 50.

A1 The following substances have different physical properties as shown below:

Substance	Melting point/ °C	Boiling point/ °C	Solubility in water
W	-114	78	soluble
Х	-6	300	insoluble
Y	801	1413	soluble
Z	Sublimes	at 338°C	soluble

When these substances are mixed, physical methods of separating them may include:

filtration	sublimation	simple distillation	fractional distillation
chromatography	separating funnel	crystallisation	evaporation to dryness

(a) Select from the above list, the best method(s) by which each of the following mixtures at room temperature may be separated, assuming that the components do not dissolve in each other.

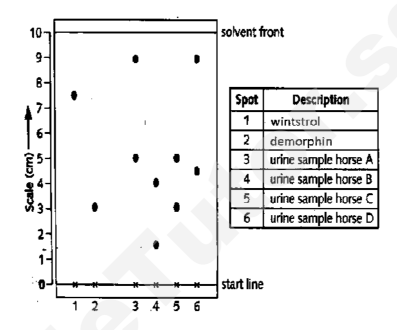
You may use a method once, more than once or not al all.

(i)	A mixture of W and X :	[1]
(ii)	A mixture of X and Y:	[1]
(iii)	A mixture of Y and Z:	[1]
(iv)	A mixture of W , X and water :	[2]
	1	
	2	

(b) Chromatography is used by 'Horse Racing Forensic Laboratory' to test for the presence of illegal drugs in racehorses.

Concentrated samples of urine from racehorses are spotted onto chromatography paper on the start line. Alongside this, two known illegal drugs such as winstrol and dermorphin are spotted. The chromatogram is run using **methanol** as the solvent. When finished, the chromatogram is analysed by placing under ultra-violet light.

A chromatogram of urine from four racehorses is shown below:



(i) Calculate the R_f value of winstrol? [1]

(ii) Will the R_f value of winstrol change if water, instead of methanol, was used as [1] the solvent? Explain your answer.

(iii) State which horse was fed an illegal drug and name the drug used. [1]

(iv) What is the purpose of ultra-violet light, when used to analyse the [1] chromatogram?

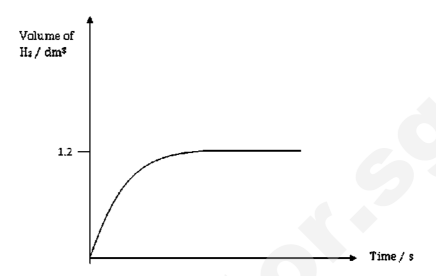
[9 Marks]

A2	con	duct e	roup IV element. At room temperature, tin has a silvery white appearance and can electricity. When cooled to low temperatures, the appearance of tin turns grey and ure of tin transforms into one that resembles diamond.	
	(a)		erms of bonding and structure, briefly explain why tin can conduct electricity at n temperature.	[2
	(b)		e whether tin can conduct electricity at low temperatures. Explain your answer g bonding and structure.	[2
	(c)	(i)	Silicon is above tin in the Periodic Table. Silicon only has a structure similar to diamond and it reacts with oxygen to form silicon(IV) oxide, which is acidic in nature.	[1
			Tin can also react with oxygen to form tin(IV) oxide. The tin(IV) oxide formed can undergo two reactions as shown below:	
			$SnO_{2}(s) + 2NaOH (aq) + 2H_{2}O (I) \rightarrow Na_{2}[Sn(OH)_{6}] (aq)$ $SnO_{2}(s) + 2H_{2}SO_{4}(aq) \rightarrow Sn(SO_{4})_{2}(aq) + 2H_{2}O (I)$	
			Suggest the nature of tin(IV) oxide.	
		(ii)	Hence, describe the trend of one chemical property for Group IV elements down the group.	[1

OI :	silicon(IV) oxide ar		dry silicon(IV) oxide from a mixtur
_			
_			
[9	Marks]		
socia	_	_	sociation constant. The larger th
give			
	Type of Acid	Acid	Dissociation constant, Ka
	Inorganic	Hydrochloric acid, HC/	1.3 x 10 ⁶
		Nitric acid, HNO₃	2.5 x 10 ¹
	Inorganic Organic	Nitric acid, HNO₃ Methanoic acid, HCOOH	2.5 x 10 ¹ 1.8 x10 ⁻⁴
		Nitric acid, HNO ₃ Methanoic acid, HCOOH Ethanoic acid, CH ₃ COOH	2.5 x 10 ¹ 1.8 x10 ⁻⁴ 1.75 x10 ⁻⁵
		Nitric acid, HNO₃ Methanoic acid, HCOOH Ethanoic acid, CH₃COOH Propanoic acid C₂H₅COOH	2.5 x 10 ¹ 1.8 x10 ⁻⁴ 1.75 x10 ⁻⁵ 1.34 x10 ⁻⁵
		Nitric acid, HNO ₃ Methanoic acid, HCOOH Ethanoic acid, CH ₃ COOH	2.5 x 10 ¹ 1.8 x10 ⁻⁴ 1.75 x10 ⁻⁵
(i)	Organic Using the table dissociation con	Nitric acid, HNO₃ Methanoic acid, HCOOH Ethanoic acid, CH₃COOH Propanoic acid C₂H₅COOH Oxalic acid, HOOCCOOH above, compare and comme	2.5 x 10 ¹ 1.8 x10 ⁻⁴ 1.75 x10 ⁻⁵ 1.34 x10 ⁻⁵ 5.9 x10 ⁻² ent on the general difference in the price acids. Explain the difference in

A3

(b) Excess magnesium was added to 100 cm³ of 1 mol/dm³ aqueous methanoic acid. The time taken for the metal to produce hydrogen gas was measured and a graph was plotted as shown below.

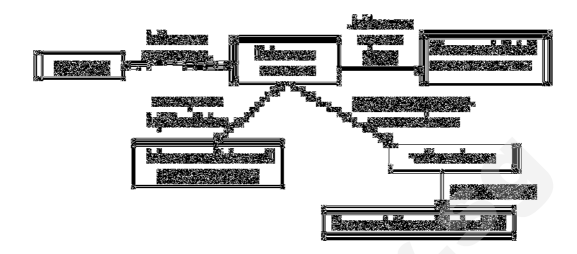


This experiment was then repeated using different dilute acids, but **keeping all the** other conditions the same.

- (i) On the same diagram, sketch a graph of the reaction when propanoic acid is [2] used. Label this graph as **A**.
- (ii) On the same diagram, sketch another graph of the reaction using nitric acid. [2] Label this graph as **B**.
- (iii) On the same diagram, sketch another graph of the reaction using oxalic acid. [2] Label this graph as **C**.
- (iv) Another student carried out the experiment with magnesium and oxalic acid [2] dissolved in methylbenzene. Write down the observation. Explain your answer.

[12 Marks]

A4 a The flow chart below shows a series of chemical tests involving substances **A** to **E**.



(ive t	he c	hemical	tormula	of su	bstar	nces	A to	E.			

A: B: C:

D: E:

b Write down the ionic equation for the formation of precipitate **C**. [1]

[6 Marks]

A5 a When 3.10 g of copper(II) carbonate is added to 100 cm³ of 49.0 g/dm³ dilute sulfuric [2] acid, calculate the maximum volume of carbon dioxide that can be produced, measured at room temperature and pressure.

[5]

	b		ly 400 cm ³ of carbon dioxide is obtained from the reaction in part a , what is the entage yield of the reaction?	[1]
	С		g the collision theory, explain how an increase in temperature will affect the rate of	[2]
		reac	tion in part a .	
		[5 M	arks]	
46	а	Rutil	e titanium is extracted from its ore, rutile - TiO ₂ . le is first reacted with chlorine at 1000°C to produce titanium(IV) chloride and gen gas. The titanium(IV) chloride formed is then cooled and collected.	
		(i)	Construct the chemical equation for the reaction above.	[1]
		(ii)	Which is the oxidizing agent in the reaction above? Explain your answer using oxidation states.	[2]
	b		nium(IV) chloride is then reacted with magnesium at 1100°C in a sealed reactor the highest hig	
		(i)	Name the type of reaction that occurred in part b .	[1]
		(ii)	Other than magnesium, suggest another metal which could be used in part b .	[1]
			Need a home tutor? Visit smiletutor.sg	

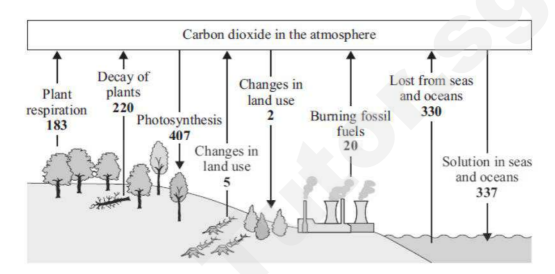
lum	inium can also be added into titanium to form an alloy to increase the overall
ren	
	gth of the metals.
	gth of the metals. The metals of structure, explain how the addition of aluminium strengthens titanium.

Section B

Answer all the **three** questions in this section.

The last question is in the form of an either/or and only one of the alternatives should be attempted.

B7 Below shows a schematic diagram of the carbon cycle. The diagram contains environmental features such as plants, factories and oceans which contribute to the removal and release of carbon dioxide to the atmosphere. The amount of carbon dioxide removed or released are represented by numerical values on the diagram. The changes are measured in billions of tonnes of carbon dioxide per year.



- (a) (i) Sources of carbon dioxide contributors are not only limited to the features shown [1] above. Suggest another source of carbon dioxide emission which is **not included** in the carbon cycle diagram.
 - (ii) A carbon sink is an environmental feature that has a tendency to trap and store large amounts of carbon.

From the numerical data above, identify an environmental feature that is the [2] most effective carbon sink **on land**. Explain your answer using values from the diagram.

(iii) Write a chemical equation to show how the environmental feature in part (a)(ii) [1] trap and store carbon.

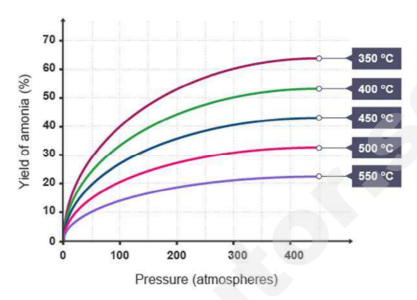
(b) Ocean acidification is one of the top environmental issues today. Ocean acidification

<i>(</i> :)	Heine numerical data from the comban evale discreme evaluin how concerns are
(i)	Using numerical data from the carbon cycle diagram, explain how oceans are being acidified.
(ii)	The burning of fossil fuels such as coal also releases another gas that contributes to ocean acidification. Name this gas.
(iii)	What chemical can be used by factories to remove the gas in (b)(ii)?
(iv)	Write the chemical equation for the reaction in (b)(iii).
-	marine organisms produce calcium carbonate structures and use them as a form elter. Suggest how ocean acidification will affect these organisms.

B8 The Haber process produces ammonia from the reaction between nitrogen and hydrogen.



It be carried out at various temperature and pressure to obtain different yields of ammonia as shown in the graph below.



(a) From the graph, describe the relationship between temperature, pressure and the yield [2] of ammonia.

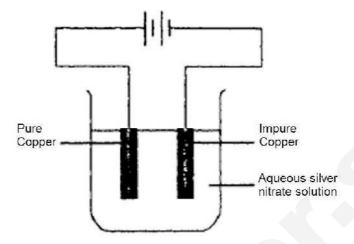
(b) (i) Calculate the enthalpy change for the Haber process using the bond energies [2] given below.

Type of bond	Bond energy (kJ/mol)
H-H	432
N-H	391
N-N	160
N=N	418
NEN	941

	(ii)	terms of bond breaking and bond formation.	[2]
(c)	(i)	State the conditions commonly used by industries to carry out the Haber process.	[1]
	(ii)	With the aid of a labelled energy profile diagram, explain how a catalyst affects the rate reaction in the Haber process.	[3]
		[10 Marks]	

EITHER

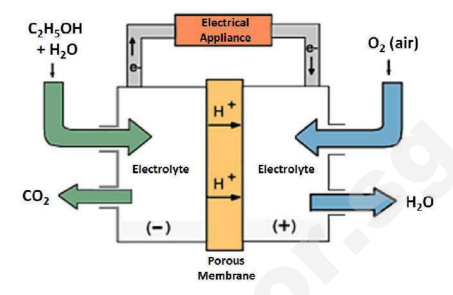
B9 Copper extracted from the blast furnace can be further purified or refined using electrolysis. A student tried to carry out this process and set up an experiment as shown below.



(i)	The student failed to extract copper from the impure copper. State two changes	[2]
	that have to be made to the set up above for the purification process to be carried	
	out properly.	
(i)	that have to be made to the set up above for the purification process to be carried

(ii)	If the anode in the student's set-up is changed to graphite, what will be [2	2]
	observed at the anode and what happens to the pH of the electrolyte after some	
	time?	

(b) There are various forms of cells that can be used to generate electricity. Below shows the schematic diagram of a direct ethanol fuel cell (DEFC):



The half equation at the anode is: $C_2H_5OH + 3H_2O \rightarrow 12H^+ + 12e^- + 2CO_2$

The half equation at the cathode is:

$$O_2 + 4H^+ + 4e^- \rightarrow 2H_2O$$

(i) Construct the overall equation for the reaction occurring in a DEFC.

(ii) If 4.00 moles of electrons flow through the electrical appliance, what is the [2] maximum volume of carbon dioxide gas, at room temperature and pressure, that can be produced by the DEFC?

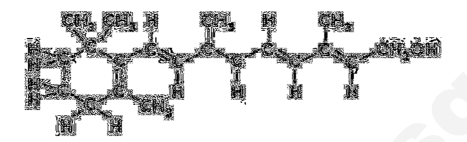
(c) Hydrogen can also be used in a fuel cell, state one advantage and one disadvantage [2] of using hydrogen instead of ethanol in a fuel cell.

[10 Marks]

[2]

OR

B9 Vitamin A, also known as retinol, is important for eye health and vision. Retinol has the following structure:

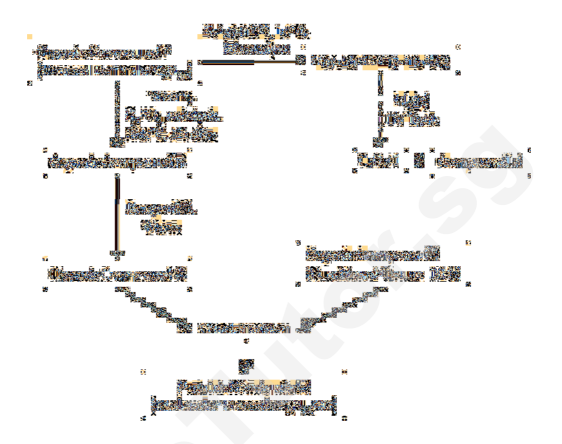


(a)	(i)	How many moles of aqueous I2 can react completely with 1 mol of Vitamin A in	[1]
		the dark?	

(ii)	Vitamin A (Retinol) is oxidized in the body to form retinoic acid, which helps to
	maintain skin health and bone growth.

Describe a chemical test that could be used to distinguish retinol from retinoic	[2]
acid. State the corresponding observations.	

(b) Organic compound ${\bf P}$ has the general formula C_nH_{2n} . It can undergo a series of [7] chemical reaction to form compound ${\bf Z}$ as shown in the chart below.



(i) Identify and draw the full structural formulae of compounds P, Q, and R. [3]

P: Q:

R:

(ii)	What is reagent A ?	[1]
(iii)	If compound S and compound X can react together to form a sweet smelling liquid, what is the name of reagent B ?	[1]
(iv)	What is the name of the sweet smelling liquid formed from compound ${\bf S}$ and compound ${\bf X}$?	[1]
(v)	Using information from the flow chart, write down the structural formula of compound Y .	[1]
[10 N	Marks]	

End of Paper 2

Mark scheme for Sec 4 Prelim 2016 Paper 2

Section A (50 marks)

A1	ai	Separating funnel	
	aii	Filtration	
	aiii	Sublimation	
	aiv	Separating funnel, Fractional distillation	
	bi	0.75	
	bii	Yes, X has <u>different solubility</u> in <u>different solvents</u> ,	
	biii	Horse C / Horse 5 Dermorphin / Demorphin	
	biv	To make the spots <u>visible/seen</u> . OR reveal/locate or identify the position of the spots.	
A2	а	Tin has giant metallic structure/has metallic bonds. consists of cations in a sea of delocalized electrons The electrons are mobile	
	b	Each tin atom uses all 4 of its valence electrons / all valence electrons used for covalent bonds/bonding no mobile electrons to conduct electricity	
	Cİ	<u>Amphoteric</u>	
	cii	Down group IV, the elements become more metallic in character. Down group IV, the elements turn from non-metal to metal. Down group IV, the elements reducing property increases. Down group IV, the oxides formed turn from acidic to amphoteric. Down group IV, the oxides formed become more basic.	
	d	Add excess Aq or dilute nitric acid/sulfuric acid/hydrochloric Filter the mixture to obtain the residue Wash the residue with distilled water (if wash with wrong solution, do not award) Dry between sheets of filter paper	
A3	ai	$\frac{\text{Inorganic}}{\text{OR}} \text{ acids have } \underline{\text{larger}} \text{ dissociation constants than organic acids.}$ OR $\text{Organic acids have } K_a \text{ values that are less than 1 [0.5]}$ $\text{Inorgannic acids have } K_a \text{ values that are more than 1 [0.5]}$	
		Inorganic/strong acids dissociates completely	

		Organic/weak acids dissociates partially				
	aii	As the number of C atoms increases within the series or down the series the acids become weaker / strength decreases. Because K _a value decreases				
	bi	Gentler initial slope, volume of H ₂ at 1.2 dm ³				
	bii	Steeper initial slope, volume of H ₂ at 1.2 dm ³				
	biii	Steeper initial slope than methanoic acid but gentler than initial slope of nitric acid, max volume of H ₂ at 2.4 dm ³				
	biv	No visible change/no gas evolved/no effervescence (no reaction not accepted) Oxalic acid does not ionize in methylbenzene OR only ionizes in water to form mobile H ⁺ ions Hence it does not display acidic properties / does not behave like an acid				
A4	а	A: HCI B: FeCl ₂ C: Fe(OH) ₂				
		D : AgCl E : I ₂				
	•	F-2+ , 0015 > F-7010				
	b	$Fe^{2+} + 2OH^{-} \rightarrow Fe(OH)_{2}$				
A5	а	No of mol of $CuCO_3 = 3.1 / 124 = 0.0250$ mol No of mol of $H_2SO_4 = 49/98 \times 0.100 = 0.0500$ mol				
		CuCO ₃ is the limiting reagent No of mol of carbon dioxide formed = 0.0250 mol Volume of carbon dioxide formed = 0.6 dm ³				
	b	% yield = 0.4/0.6 x 100% = 66.7%				
	С	Particles will have <u>more kinetic energy</u> , Proportion of particles with energy equal to or more than E _a increases. Greater frequency of collisions Greater frequency of effective collisions Faster rate of reaction				
A6	ai	$TiO_2 + 2Cl_2 \rightarrow TiCl_4 + O_2$				
	aii	Cl ₂ is the oxidising agent. The oxidation state of <u>chlorine</u> <u>decreased</u> from <u>0 in Cl₂</u> <u>to -1 in TiCl₄</u> . Therefore, Cl ₂ is <u>reduced</u> .				
	bi	Displacement / Redox				
	bii	Any metal above Mg in the reactivity series				
	biii	Argon is a noble gas/noble gas configuration.				
		It is <u>inert</u> (unreactive not accepted)				

	Prevents <u>Ti</u> from oxidizing back into <u>TiO</u> ₂ OR		
	Prevents <u>Ti</u> from reacting with air or O ₂		
	OR		
	Prevents the more reactive metal from reacting with air or O ₂		
С	Different sized atoms		
	Disrupts the		
	regular arrangement		
	Layers unable to slide over each other ("layers" must be included)		
	() ()		

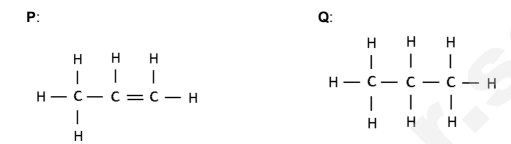
Section B (30 marks)

Sect	tion E	3 (30 marks)
B7	ai	Any 1 of the following:
		Combustion of fuel in
		cars/aircrafts
		Animal Respiration
		Decay of dead animals
Decay of dea		Decay of dead affillials
	aii	Dianta taka in 407
	all	Plants take in 407
		but give out 183
		and <u>220</u>
		billions of tonnes.
		OR
		Overall, plants absorb 4 (award 0m only if ans is 224)
		billions of tonnes.
	aiii	$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$
		If $6CO_2 + 12H_2O \rightarrow C_6H_{12}O_6 + 6O_2 + 12H_2O$, minus 1/2m (not balanced)
bi Oceans take in 3		Oceans take in 337
		but only give out 330
		billions of tonnes.
		Dillions of tornes.
		OR
		Overall, oceans absorb 7
		billions of tonnes.
		Carbon dioxide is acidic / form carbonic acid
	bii	Sulfur dioxide
	biii	CaO, Ca(OH) ₂ , CaCO ₃
	biv	$CaCO_3 + SO_2 \rightarrow CaSO_3 + CO_2$
		OR
		$CaO + SO_2 \rightarrow CaSO_3$
		OR
		$CaCO_3 + H_2SO_3 \rightarrow CaSO_3 + CO_2 + H_2O$
		OR
		$Ca(OH)_2 + SO_2 \rightarrow CaSO_3 + H_2O$
	С	Acids can react with/corrode/remove/destroy the carbonate structures
		. i.e.a. can <u>reast than content of a content</u> and can be indicated
L	1	

B8	The higher the temperature, the lower the yield					
ВО	а	The higher the temperature, the lower the yield				
		The <u>higher the pressure</u> , the <u>higher the yield</u>				
	bi	941 + 3(432) OR (+2237)				
	Di	-6(391) = OR (-2346)				
		-0(391)				
	kJ/mol					
NOTION .						
	bii	The energy absorbed to break bonds (used or required = 0m)				
		Is less than				
		the <u>energy released</u> to <u>form bonds</u> (used or required = 0m)				
		Hence, energy is given out to the surroundings/ the reaction is exothermic				
		OR hence ΔH is negative				
	ci	Iron, 400°C, 200 atm				
	cii	Correctly labelled axis				
		Correctly drawn and labelled reactants and products				
		Correctly drawn and labelled E _a (catalyzed) and E _a (uncatalysed)				
		Correctly drawn curves (2 curves)				
		Dravidas an alternativa nathway				
		Provides an alternative pathway				
	With lower activation energy					
B9	ai	Switch the polarity of the battery OR swap the positions of the electrodes				
Eit	<u>.</u>	Change the electrolyte to aqueous copper(II) nitrate/chloride/sulfate				
her		Change the electronic to aqueeus copper(ii) matter emericance				
	aii	Effervescence is observed.				
		pH of the electrolyte decreases/ become more acidic				
	bi	$C_2H_5OH + 3H_2O \rightarrow 12H^{+} + 12e^{-} + 2CO_2$ $3O_2 + 12H^{+} + 12e^{-} \rightarrow 6H_2O$				
		$C_2H_5OH + 3H_2O + 3O_2 \rightarrow 2CO_2 + 6H_2O$				
		$C_2H_5OH + 3O_2 \rightarrow 2CO_2 + 3H_2O$				
	bii	Max no of mol of CO ₂ formed = 4 / 12 x 2 = 0.6667 mol				
	211	Max vol of CO_2 formed = $0.6667 \times 24 = 16.0 \text{ dm}^3$				
	С	The only product of the hydrogen fuel cell is water				
		Ethanol fuel cell produces CO ₂				
		Hydrogen gas needs to be liquefied				
B9	ai	4 mol				
OR						
	aii	Warm and acidified				
		potassium manganate (VII) solution will				
		turn from <u>purple</u> to <u>colourless</u>				
		when added to retinol				
		Effonyoscopos OB colourloss gas				
		Effervescence OR colourless gas Water				
		water when a reactive metal (must state the metal eg <u>Zn, Mg, etc)</u>				
	L	when a reactive metal (must state the metal eg <u>zn, mg, etc)</u>				

	OR aqueous sodium carbonate
	is added to retinoic acid.

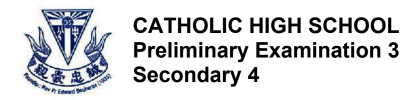
bi



R: H — C*l*

1	
bii	Hydrogen gas or H₂
biii	Acidified
	Aqueous potassium manganate(VII)
biv	Propyl propanoate
bv	CH ₃ CH ₂ NH ₂
	OR
	$C_2H_5NH_2$
	biv

Name: Index Number: Class:



CHEMISTRY 5073/01

Paper 1 Multiple Choice 19 September 2016

1 hour

Additional Materials: Multiple Choice Answer Sheet

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

Do not use staples, pencil clips, glue or correction fluid.

Write your name, index number and class on the Answer Sheet in the spaces provided.

There are **forty** questions in 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.

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 given on page 19.

The use of an approved scientific calculator is expected, where appropriate.

For examiner's use only:

Paper 1	/ 40
Total	/ 40

This document consists of **19** printed pages and **1** blank page.

1. Hydrogen chloride gas is very soluble in water, whereas chlorine gas is only slightly soluble in water. Which diagram below shows the correct method to obtain dry chlorine gas from damp chlorine gas containing a small amount of hydrogen chloride gas?

A B

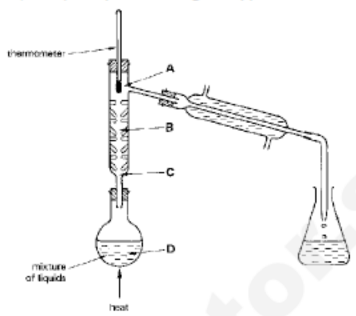
C D

2. J, **K**, **L**, **M** and **N** are five different mixtures of amino acids. The diagram shows a chromatogram of these five different mixtures.

A protein is made up of all the amino acids found in these five mixtures. How many different amino acids are present in the protein?

- **A** 0 **B** 4
- **C** 5

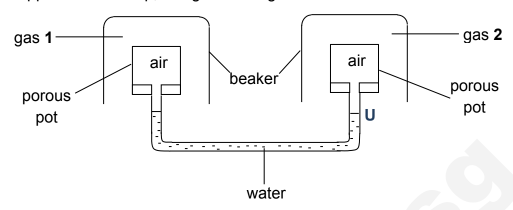
 A mixture containing equal volumes of hexane (boiling point, 68°C) and heptane (boiling point, 98°C) is separated using the apparatus shown below.



When the temperature first shows a steady reading, at which labelled point will there be a highest proportion of hexane?

- 4. Solid samples of ammonium chloride, lead(II) chloride and potassium chloride were accidentally mixed together. Which of the following outline the best method to obtain the pure dry sample for each substance?
 - A dissolving, filtration, sublimation, crystallisation
 - B dissolving, filtration, sublimation, evaporation
 - Sublimation, dissolving, filtration, crystallisation
 - D sublimation, dissolving, filtration, evaporation

5. The apparatus is set up, using different gases in the two inverted beakers.



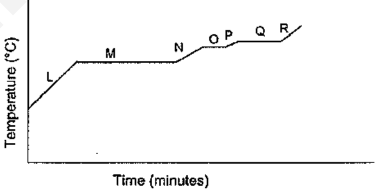
Which pair of gases would cause an upward movement of the water level at **U**?

	gas 1	gas 2
Α	N_2	F ₂
В	N_2	H_2
С	$C\mathit{l}_2$	F_2
D	$C\mathit{l}_2$	H ₂

6. The three main components of liquid air are nitrogen, oxygen and argon. Their respective boiling points are:

Nitrogen -196°C Oxygen -183°C Argon -186°C

Liquid air can be separated into its three main components by fractional distillation. The graph shows the temperature of a liquid air mixture as it is heated.



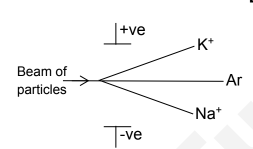
In section N of the graph, the mixture remaining consists of

- **A** liquid oxygen only.
- B liquid nitrogen only.
- **C** liquid argon and oxygen only.
- **D** liquid argon and nitrogen only.

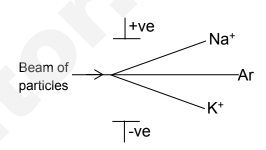
- **7.** When chocolate is heated, it softens and melts over a range of temperatures. Which statement explains this behaviour of chocolate?
 - **A** It is a mixture.
 - **B** It is a macromolecule.
 - **C** It expands before melting.
 - **D** It forms other substances when heated.
- **8.** A beam of particles contains Na⁺, K⁺ and Ar. The beam is passed between charged plates.

Which diagram shows how the particles are affected by the plates?

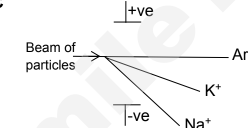
 \mathbf{A}



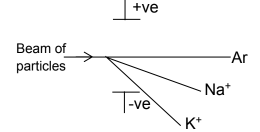
В



C



D



- **9.** An element **Q** has **x** neutrons and **y** protons. Which of the following symbol can be used to represent the ion of **Q** if it belongs to group VI?
 - **A** $y = x^{+} y = y = 0$
 - \mathbf{B} $\mathbf{y}^{\mathsf{X}}\mathbf{Q}^{2+}$
 - **c** x+ y **Q**2-

10. Which of the following diagrams correctly represent a mixture of element(s) and compound(s)?

A B C D O

11. Which of the following correctly shows the colour change when sulfur dioxide is bubbled into acidified KI and acidified KMnO₄?

	effect on KI	effect on KMnO ₄
Α	remains colourless	changes from purple to colourless
В	remains colourless	changes from colourless to purple
С	changes from colourless to brown	changes from purple to colourless
D	changes from brown to colourless	changes from colourless to purple

12. Ethanoyl chloride has the following structure.

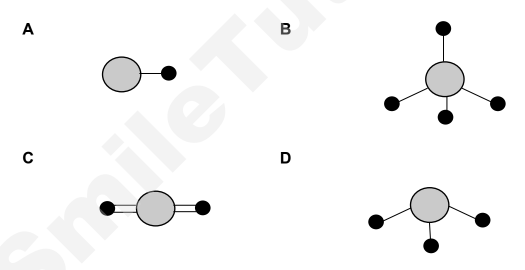
What is the total number of electrons not used for bonding?

- **A** 10
- B 14
- **C** 16
- **D** 26

- 13. Element **C**, **D** and **E** are three consecutive members in the Periodic Table. Given that **C** is in group VII of the Periodic Table, which of the following statement is true for the compound formed between **C** and **E**?
 - **A** The compound formed is soluble in ethanol.
 - **B** The compound formed has a simple molecular structure.
 - **C** The compound formed has a high melting point and boiling point.
 - **D** The compound formed can conduct electricity due to mobile electrons.
- **14.** The models and formulae for some molecules are shown below.



Which is the correct model for a molecule of the compound formed between **X** and **Z**?



- **15. X** is a metal which reacts with cold water and its oxide is stable to heat. Which of the following methods is most suitable to extract **X** from its ores?
 - A electrolysis of its molten chloride
 - **B** reduction of its oxide with carbon
 - **C** electrolysis of its aqueous chloride solution
 - **D** displacement from its aqueous chloride solution with iron

- **16.** An oxide has the following properties:
 - insoluble in water
 - reacts with acids
 - · does not react with alkalis

Which of the following elements forms an oxide with these properties?

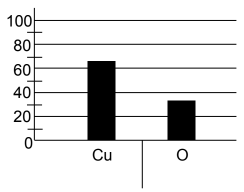
- A copper
- **B** sodium
- **C** sulfur
- **D** zinc
- **17.** The table gives information about the solubilities of the hydroxides, carbonates and sulfates of calcium, sodium and zinc.

	hydroxide	carbonate	sulfate
calcium	slightly soluble	insoluble	slightly soluble
sodium	soluble	soluble	soluble
zinc	insoluble	insoluble	soluble

What is the best way of making zinc carbonate?

- A Shake solid zinc hydroxide with aqueous sodium hydroxide and pass in carbon dioxide.
- **B** Shake solid zinc sulfate and solid calcium carbonate with water.
- C Shake solid zinc sulfate with water and add aqueous sodium carbonate
- **D** Shake aqueous zinc sulfate with solid calcium hydroxide and pass in carbon dioxide.
- 18. The labels fell off from two bottles each containing a colourless solution, one of which was aqueous lead(II) nitrate and the other was aqueous aluminium nitrate. Which of the following tests could be used to distinguish between the two solutions?
 - 1 addition of dilute hydrochloric acid
 - 2 addition of aqueous sodium sulfate
 - 3 addition of aqueous potassium iodide
 - 4 addition of aqueous sodium hydroxide
 - **A** 1 and 2
 - **B** 2 and 3
 - **C** 3 and 4
 - **D** 1, 2 and 3

19. A 100g sample of copper oxide was analysed. The results of the analysis are shown in the following graphs.



100 80 60 40 20 Cu O

Percentage proportion of atoms

Percentage proportion by mass

These data suggests that the formula for copper oxide is _____

- A CuO
- B Cu₂O
- C CuO₂
- **D** Cu₂O₃
- **20.** Which of the following contains the same number of ions as the value of Avogadro's constant?
 - **A** 0.25 mol Na₃PO₄
 - **B** 0.50 mol CO
 - **C** 0.50 mol Cs₂O
 - **D** 1.00 mol CaO
- 21. Which of the following statement(s) correctly describes the information necessary for finding the concentration of an unknown monobasic acid by titration with KOH?
 - 1 The concentration of the base.
 - 2 The volume of acid.
 - 3 The volume of the base used to reach the end-point.
 - **A** 1 only
 - **B** 1 and 3 only
 - C 2 and 3 only
 - **D** 1, 2 and 3

22. The formula of a nitride of element **X** is **X**₃N₂. 23.8 g of **X**₃N₂ contains 4.5 g of **X**. How many moles of **X** does 4.5 g of the element contain?

A
$$\frac{19.3}{14} \times \frac{2}{3}$$

B
$$\frac{19.3}{14} \times \frac{3}{2}$$

c
$$\frac{23.8}{14} \times \frac{2}{3}$$

D
$$\frac{23.8}{14} \times \frac{3}{2}$$

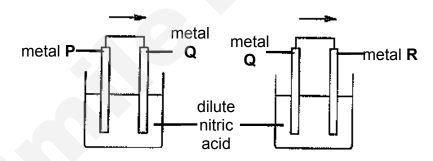
23. In an electrolysis experiment, the same amount of charge deposited 14 g of iron and 6.875 g of manganese. The charge on the iron ion was 2+.

[Ar: Mn, 55; Fe, 56]

What was the charge on the manganese ion?

1+

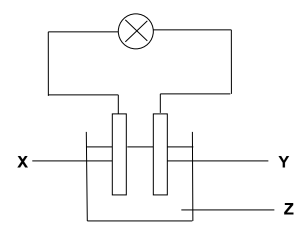
24. Two cells were set up as shown in the diagram. The arrow shows the direction of electron flow in the external circuit.



Which set of metals would give the electron flows in the direction shown?

	metal P	metal Q	metal R
Α	Ag	Cu	Zn
В	Ag	Zn	Cu
С	Cu	Zn	Ag
D	Zn	Cu	Ag

25. A simple cell was set up to light up a bulb, as shown in the diagram.

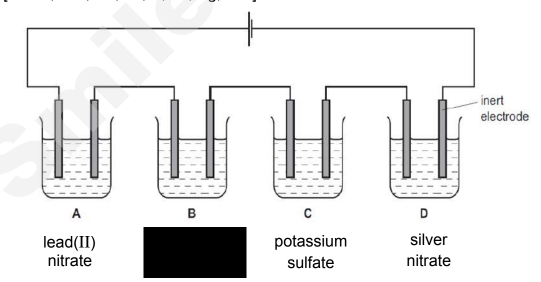


What should X, Y and Z be for the bulb to light up the brightest?

	X	Y	Z
Α	lead	zinc	dilute salt solution
В	lead	iron	dilute sugar solution
С	silver	zinc	dilute salt solution
D	silver	iron	dilute sugar solution

26. When electrolysed using inert electrodes, which dilute solution would produce the greatest increase in mass of the cathode?

[A_r: Pb, 207; Cu, 64; K, 39; Ag, 108]



27. Which substance is **not** an essential raw material in the extraction of iron in a blast furnace?

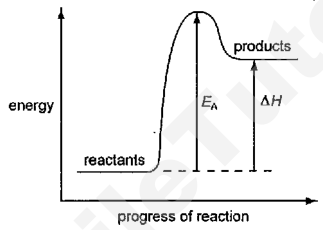
A airB cokeC limestoneD sand

28. Commercially available 'cold packs' and 'heat packs' use reactions to cause a change in temperature.

One type of pack consists of two bags; an inner bag containing water, and an outer bag containing ammonium nitrate. When the inner bag of water is broken by squeezing the package, water that is released dissolves the ammonium nitrate. When this occurs, the temperature of the solution decreases.

Based on the information provided, ammonium nitrate is used in a

- A cold pack because it undergoes an exothermic dissolution process.
- **B** cold pack because it undergoes an endothermic dissolution process.
- **C** heat pack because it undergoes an exothermic dissolution process.
- **D** heat pack because it undergoes an endothermic dissolution process.
- **29.** The diagram shows the energy profile for a chemical reaction.



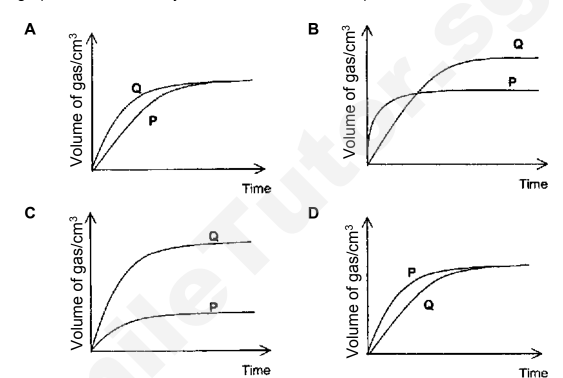
What is the effect of a catalyst on E_A and ΔH ?

	EA	ΔH
A	decreases	decreases
В	decreases	no change
C	no change	decreases
D	decreases	increases

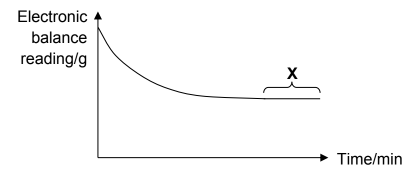
30. The effect of temperature and concentration on the rate of reaction between excess solid zinc carbonate and dilute nitric acid was investigated. The table below shows the conditions used for the two experiments, **P** and **Q**.

Ī	experiment	temperature /°C	concentration of acid /moldm ⁻³	volume of acid used /cm ³
-	Р	35	2.00	50
Ī	Q	25	1.00	150

The volume of gas given off was plotted against time. Which one of the following graphs shows correctly the results obtained in experiments **P** and **Q**?



31. A little powdered limestone is added to excess hydrochloric acid in a beaker and the mass is recorded at various times. The graph below shows the result.



Which statement about the section of graph labelled **X** is correct?

- A No more gas is being produced.
- **B** Half the limestone has been used up.
- **C** Half the hydrochloric acid has been used up.
- **D** The rate of reaction has reached its maximum.
- **32.** Germanium (Ge) is in the same group of the Periodic Table as carbon and silicon. Which is the correct formula for its chloride, hydride and oxide?

	chloride	hydride	oxide
Α	GeC <i>l</i>	GeH	GeO
В	GeC <i>l</i>	GeH₄	GeO ₂
С	GeCl ₄	GeH	GeO
D	GeCl ₄	GeH₄	GeO ₂

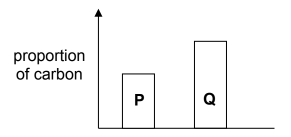
33. Part of the Periodic Table is shown. The letters are not the symbols of the elements.

Period	Group								
		Ш		Ш	IV	V	VI	VII	0
1									
2	٧	W						X	
3	Υ							Ζ	

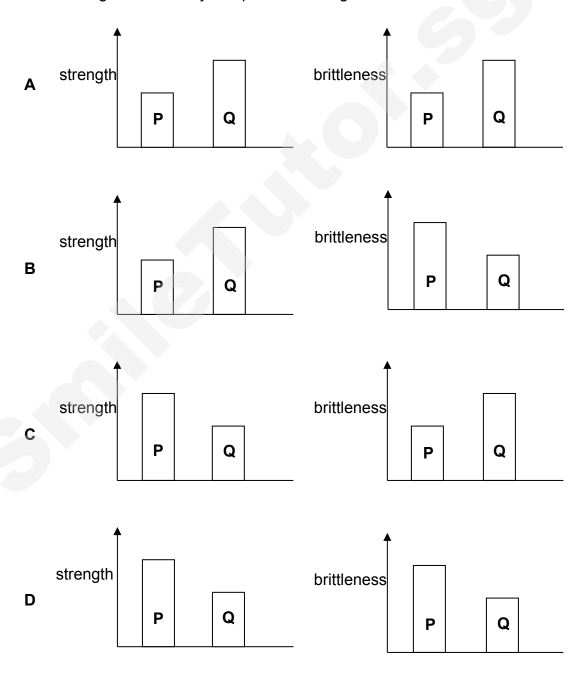
Which statement is correct?

- **A V** is more reactive than **Y**.
- **B** W has more metallic character than V.
- **C** Y has a lower melting point than **V**.
- **D Z** is more reactive than **X**.

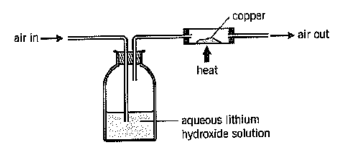
34. The diagram compares the proportion of carbon in two steels, **P** and **Q**.



Which two diagrams correctly compare the strength and brittleness of P and Q?

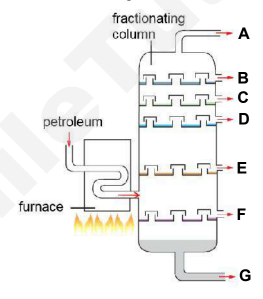


35. A sample of air is slowly passed through aqueous lithium hydroxide and then over heated copper as shown below.



Which substances will **not** be found in the composition of air after passing through this experimental setup?

- A oxygen and nitrogen
- **B** oxygen and carbon dioxide
- **C** water vapour and nitrogen
- **D** water vapour and carbon dioxide
- **36.** The diagram shows a fractionating column used for the separation of crude oil.



Which of the following statement is correct?

- A A burns less easily than D.
- **B** has a higher viscosity than **E**.
- C C has a higher boiling point than F.
- **D** is more flammable than **G**.

37. Mothballs are small balls of chemical pesticide and deodorant used when storing clothing and other articles susceptible to damage from mould or moth larvae. The main ingredient of traditional mothballs is naphthalene which has the following structure.

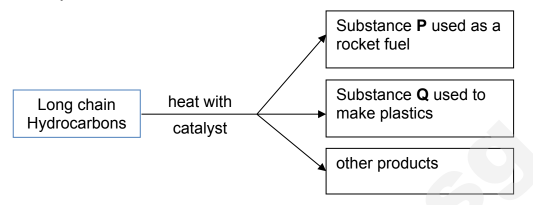
Which of the following about naphthalene is likely to be incorrect?

- **A** It is an unsaturated hydrocarbon.
- **B** It can be represented by the empirical formula C₅H₄.
- **C** It undergoes complete combustion to form carbon dioxide and water.
- **D** When it boils, the carbon-carbon and carbon-hydrogen bonds are broken.
- **38.** Five structural formulae are shown below.

Which of the compounds are isomers?

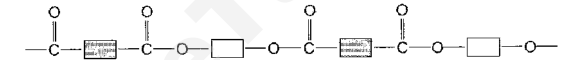
- A 1 and 4 only
- B 4 and 5 only
- **C** 1, 2 and 4 only
- **D** All of the above

39. The diagram shows how useful products can be obtained by cracking long chain hydrocarbons.

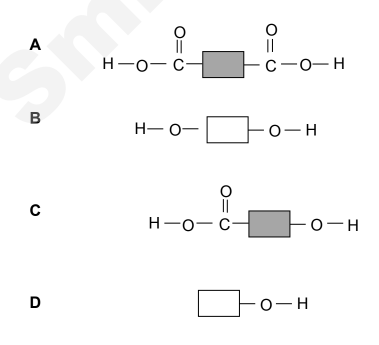


	substance P	substance Q
Α	ethanol	ethane
В	ethanol	ethene
С	hydrogen	ethane
D	hydrogen	ethene

40. Part of a polyester chain is shown below:



Which compound, when added to the reactants during polymerization, would stop the polymer chain from becoming too long?



- End of Paper 1 -

Name:	Index	Class:	
name:	Number:	Class.	





CHEMISTRY

5073/02

Paper 2

15 September 2016 1 hour 45 minutes

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your name, index number and class on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

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

Section A

Answer all questions in the spaces provided.

For examiner's use only:

Questions	Marks		
A1	/3		
A2	/9		
A3	/9		
A4	/4		
A5	/7		
A6	/12		
A7	/6		
Total	/50		

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

A copy of the Periodic Table is printed on page 13.

The use of an approved scientific calculator is expected, where appropriate.

This document consists of **13** printed pages and **1** blank page.

[Turn over]

Section A

Answer **all** questions in this section in the spaces provided. The total mark for this section is 50.

A1 The table shows the name of some compounds and their reactions with a few drops of aqueous sodium hydroxide and acidified barium nitrate.

Formula of	Colour of	Reaction of aqueous solution with a few drops of						
compound	aqueous solution	aqueous sodium hydroxide	acidified barium nitrate					
		blue precipitate	white precipitate					
Fe(NO ₃) ₂	pale green							
KI			no precipitate					

[3]

Complete the table by filling in the missing blanks above.

[Total: 3]

- **A2** The manufacture of sulfuric acid is described below.
 - step 1: Sulfur in burnt in excess air to form sulfur dioxide.

$$S(s) + O_2(g) \rightarrow SO_2(g)$$

step 2: Sulfur dioxide reacts with more oxygen to form sulfur trioxide.

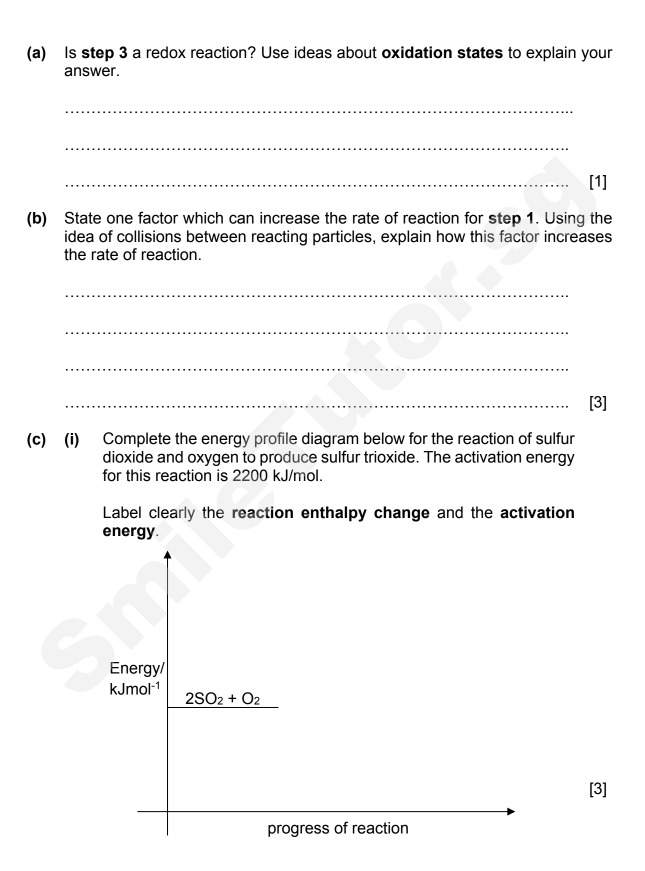
$$2SO_2(g) + O_2(g) \rightleftharpoons 2SO_3(g)$$
 $\Delta H = -196kJ/mol$

step 3: Sulfur trioxide is dissolved in concentrated sulfuric acid to form oleum, $H_2S_2O_7$.

$$H_2SO_4(l) + SO_3(g) \rightarrow H_2S_2O_7(l)$$

step 4: Oleum can then react safely with water to produce concentrated sulfuric acid.

$$H_2S_2O_7(l) + H_2O(l) \rightarrow 2H_2SO_4(l)$$



Page 3 of 14

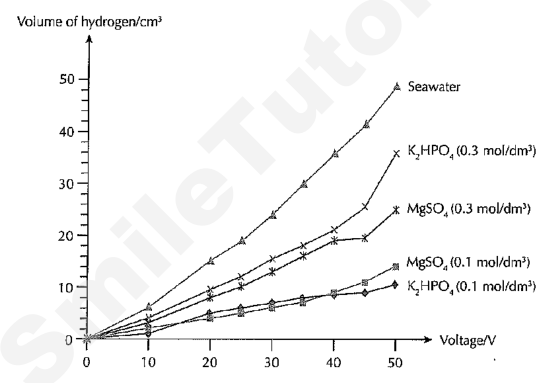
(ii)	State the values of the enthalpy change and the activation energy
	of the reverse reaction.

$$\Delta H = \dots kJ/mol$$

$$E_a = \dots kJ/mol$$
 [2]

[Total: 9]

A3 During the electrolysis of some aqueous salt solutions using inert electrodes, hydrogen gas is produced at the cathode. The graph below shows the volume of hydrogen gas collected in 1 hour at different voltages when different solutions were used.



(a) Using the graph above, state the relationship between the concentration of the solution and the volume of hydrogen gas produced.

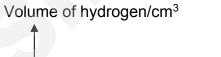
(b)	(i)	Write the half equations for the electrolysis of aqueous magnesium sulfate.
		3011/01/5

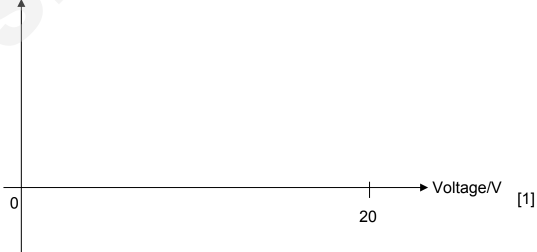
cathode:	
anode:	ro

Use the information from the graph to calculate the volume of gas formed at the anode at room temperature and pressure when the electrolysis was carried out at 40 V using 0.3 mol/dm³ aqueous magnesium sulfate.

[3]

- A student conducted another electrolysis experiment using distilled water at different voltages.
 - Sketch a graph of the volume of hydrogen against voltage for the electrolysis of distilled water.





Page **5** of **14**

(ii)	Explain your answer in c(i) .	
		[2]
	[Tot	al: 9]

A4 Chlorofluorocarbons (CFCs) are organic compounds that contain only carbon, fluorine and chlorine. When CFC molecules diffuse high up into the atmosphere, they destroy the ozone molecules which are present in the stratosphere, a layer of atmosphere at about 20-50 km above the Earth.

A list of some CFCs in current use and their possible replacements is given.

	formula	code number	potential for destroying the ozone layer (scaled)
compounds in	C <i>Cl</i> ₃F	11	1.00
current use	C <i>Cl₂</i> F₂	12	1.00
possible	CHClF2	22	0.05
replacement compounds	CF₃C <i>Cl₂</i> H	123	0.02
·	CF ₃ CH ₂ F	134a	0.00
	CH₃C <i>Cl₂</i> F	141b	0.12
	CH ₃ CHF ₂	152a	0.00

(a)	The (i)	most common form of CFCs is dichlorodifluoromethane, CCl_2F_2 . CCl_2F_2 can be produced from methane. What type of reaction is used the production process?	d in
			[1]

(ii) Draw a 'dot-and-cross' diagram to show the bonding in a molecule of dichlorodifluoromethane.

You only need to show outer shell electrons.

[2]

(b)	Suggest	a reaso	n for	the o	difference	e in	the	potential	for	destroyin	ig ozor	ıe
	between	compou	nds 13	34a a	nd 152a	and	com	pounds 2	2, 1	23 and 14	1b.	

[1]

[Total: 4]

A5 (a) Researchers in Europe and the United States have found acrylamide in certain foods that were heated to a temperature above 120 °C. Potato chips and french fries were found to contain higher levels of acrylamide compared to other foods. The World Health Organisation and the Food and Agriculture Organisation of the United Nations stated that the levels of acrylamide in foods pose a risk to human health. Acrylamide has the following structure.

 Acrylamide readily polymerises to polyacrylamide. Draw the structural formula of the polymer formed.

[1]

(ii) Foods are commonly stored in food containers. One common polymer used for such purpose is poly(3-hydroxybutyrate-co-3-hydroxyvalerate), commonly known as PHBV. It is a type of polyester that is obtained from renewable sources and is biodegradable. The structure of this polymer is shown below.

Draw the structural formulae of the two monomers used to make PHBV.

(iii) Describe two differences between addition and condensation polymerization.

(b)	Acrylamide hydrolyses to form acrylic	acid. The	structural	formula	of	acrylic
	acid is shown below.					

(i)	What is	observed	for th	е	reaction	between	acrylic	acid	and	aque	eous
	bromine	?									

[1]

(ii) Write the equation for the above reaction, showing the structural formulae of the organic compounds.

[1]

[Total: 7]

A6 30 cm³ of 1 mol/dm³ hydrochloric acid is added to four different test tubes containing substances **A** to **D**. The results are recorded in the table below.

Substance	Appearance of substance	Gas produced	Colour of solution formed
A	green solid	gas formed white precipitate with limewater.	pale blue
В	silvery solid	gas extinguished a lighted splint with a 'pop' sound.	colourless
С	black solid	no gas produced	pale blue
D	reddish brown solid	no visible chan	ge

	prown solid		
(a)		on between A and write down a balanced chem	ica
			[0]

(b)	(i)	Substance D is a metal. State two observations when B is added to a chloride solution of D .	
			[2]
	(ii)	Use the information in the table to explain why these changes occur.	
			[2]

- (c) Substance C is impure copper(II) oxide. The mass of C in the test tube is 3 g. To test for the purity of substance C, the following is carried out. It is assumed that the impurities do not react with dilute hydrochloric acid.
 - (i) The excess hydrochloric acid that did not react with **C** was titrated with 1 mol/dm³ of dilute sodium hydroxide. The average volume of sodium hydroxide required for the titration was 10.00 cm³. Calculate the number of moles of excess hydrochloric acid and hence, calculate the number of moles of hydrochloric acid that has reacted with substance **C**.

(ii) The reaction between copper(II) oxide and hydrochloric acid is given by the equation below.

$$CuO + 2HCl \rightarrow CuCl_2 + H_2O$$

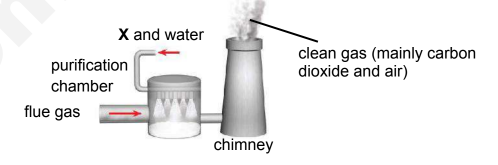
Calculate the percentage purity of **C** in the test tube.

[3]

[Total: 12]

A7 Coal-burning power stations generate large amount of heat from the combustion of coal to convert water into steam which in turn drives turbine generators to produce electricity. Flue gas that is produced contains sulfur dioxide and oxides of nitrogen. These two gases cause acid rain.

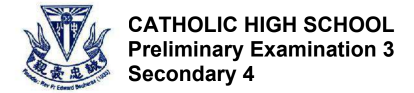
Sulfur dioxide can be removed from the flue gas by several methods. One method uses a 'scrubber' that contains wet compound **X**.



(a)		write a chem	ed to the purification chambe nical equation to represent	
				[2]
(b)	nitrogen dioxide. In	flue gas, nitro produced. Ex	nsist of a mixture of nitroge ogen monoxide is the main plain how nitrogen monoxid	component in the
				[2]
(c)	and results in the le rain, a farmer has b	aching of nut een advised	as it often causes the soil to rients. In order to alleviate the to treat the soil to reduce the lity of some calcium compou	ne effects of acid e acidity.
	The same a series of great	calcium hydroxide	calcium oxide	calcium carbonate
	Solubility in water (g per 100ml of water)	0.173	immediately reacts with water on contact to form an alkaline solution	6.17 x 10 ⁻⁴
			e given, suggest why calciur than calcium hydroxide and	
				[2]
				[Total: 6]

- End of Section A -

Name:	Index	Class:	
	Number:		



B

CHEMISTRY

5073/02

Paper 2

15 September 2016 1 hour 45 minutes

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your name, index number and class on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

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

Section B

Answer all **three** questions, the last question is in the form either/or. Answer **all** questions in the spaces provided.

For examiner's use only:

Question	Marks
B8	/10
В9	/10
B10 either/or	/10
Total	/30

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

A copy of the Periodic Table is printed on page 11.

The use of an approved scientific calculator is expected, where appropriate.

This document consists of 11 printed pages and 1 blank page.

[Turn over]

Section B

Answer all three questions in this section.

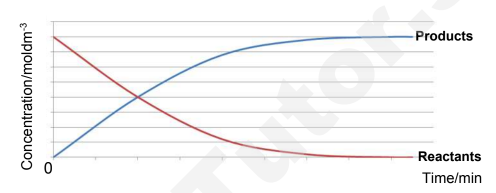
The last question is in the form of an either/or and only one of the alternatives should be attempted.

B8 Reactions can be classified as reversible or irreversible reactions.

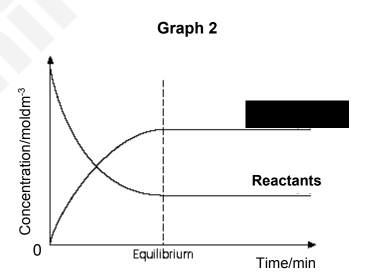
Graph 1 shows how the concentration of reactants and products change with time for irreversible reactions.

Reactants → Products





Graph 2 shows how the concentration of reactants and products change with time for reversible reactions.

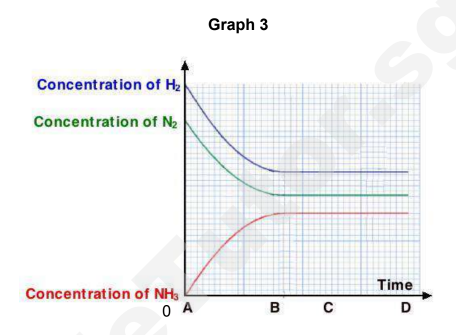


Many chemical reactions are reversible. An example of a reversible reaction is the Haber process:

$$N_2(g) + 3H_2(g) \rightleftharpoons 2NH_3(g)$$
 $\Delta H = -92kJ/mol$

If the above reaction takes place in a closed system (i.e. one whereby there is no exchange of matter between the reaction mixture and its surroundings), a dynamic equilibrium is reached when the rate of the forward reaction (reactants \rightarrow products) is the same as the rate of the backward reaction (products \rightarrow reactants). The concentrations of nitrogen, hydrogen and ammonia remain constant when the system is in dynamic equilibrium.

Graph 3 shows how the concentration of N₂, H₂ and NH₃ changes with time.



Le Chatelier's Principle states that when the system in dynamic equilibrium is subjected to a **change** in conditions such as **temperature**, **pressure** and **concentration**, the system will respond in a way to **counteract** the effect of change and re-establish the equilibrium.

For example, in a system that is in dynamic equilibrium, when the concentration of nitrogen is increased, the position of the equilibrium will shift to the right to favour the forward reaction. This results in an increase in the concentration of ammonia at equilibrium while decreasing the concentration of the nitrogen and hydrogen.

(a)	Using Graph 1 and Graph 2 , state and explain one difference between reversible and irreversible reactions.	veen
		[2]

(b)	(i)	On Graph 3 , sketch a graph showing only the concentration of NH_3 , to illustrate what happens when the reaction is carried out at a lower temperature- Label this graph I .	[2]
	(ii)	Explain the shape of graph ${\bf I}$ in terms of the position of equilibrand the rate of reaction.	ium
			701
			[3]
	(iii)	State the temperature used in the Haber process and explain how this optimal temperature is selected.	
			[3]
		[Total:	. 10]

B9 Properties of elements across Period 3.

Table 1 shows the properties of the oxides formed by elements in Period 3.

Table 1

Element	Formula of oxide	Melting point of oxide/°C	Boiling point of oxide/°C
Na	Na₂O	1132	1950
Mg	MgO	2852	3600
Al	Al_2O_3	2072	2977
Si	SiO ₂	1600	2230
Р	P ₄ O ₆	24	173
	P ₄ O ₁₀	340	360
S	SO ₂	-72	-10
	SO ₃	17	45
Cl	Cl ₂ O	-121	2
	Cl ₂ O ₇	-92	82

(i)	Describe the general trend in the melting points of the oxides formed by elements in Period 3.	
		[1]
(ii)	Explain the trend in terms of structure and bonding.	
		[3]
		formed by elements in Period 3. (ii) Explain the trend in terms of structure and bonding.

radius/nm ion radius/nm shells of electrons			and variation o	Table 2		across Period
Na 0.191 Na ⁺ 0.102 Mg 0.160 Mg ²⁺ 0.072 Al 0.130 Al ³⁺ 0.054 Si 0.118 * - - P 0.110 P ³⁻ 0.212 S 0.102 S ²⁻ 0.184 Cl 0.099 Cl ⁻ 0.181	E	Element		•		Number of shells of electrons in simple ion
Al 0.130 Al ³⁺ 0.054 Si 0.118 * - P 0.110 P ³⁻ 0.212 S 0.102 S ²⁻ 0.184 Cl 0.099 Cl ⁻ 0.181		Na	0.191	Na ⁺	0.102	•
Si 0.118 * - - P 0.110 P³- 0.212 S 0.102 S²- 0.184 Cl 0.099 Cl⁻ 0.181		Mg	0.160	Mg ²⁺	0.072	
P 0.110 P ³⁻ 0.212 S 0.102 S ²⁻ 0.184 Cl 0.099 Cl 0.181		Al	0.130	Al ³⁺	0.054	
S 0.102 S ²⁻ 0.184 C <i>l</i> 0.099 Cl ⁻ 0.181		Si	0.118	*	-	-
Cl 0.099 Cl 0.181		Р	0.110	P ³⁻	0.212	
		S	0.102	S ²⁻	0.184	
Ar 0.095		Cl	0.099	Cl-	0.181	
		Ar	0.095	-	-	-
Si does not form simple ions and thus the data is omitted from th	Si d	S Cl Ar	0.102 0.099 0.095	S ²⁻ Cl ⁻	0.184 0.181 -	- tted from th

	(iii)	Suggest why the	ere is no	value st	ated for t	ine ionic	radius o	r argon.
								[´
								Total: 1
ther I 0 The	s table b	elow shows a stu	dy of a i	nrecinitat	ion react	ion betw	veen dilu	to culfu
		queous calcium h		•	ionieaci	ion betw	reen ullu	le Sullu
Tes	t tubes	1 to 6 contain	different	volume	s of calc	ium hyd	droxide a	and dilu
sulf	uric acid	d as stated in the	table. To	each te	st tube, t	wo drops	s of meth	yl oran
indi	cator is	added. Precipitat	ion occu	urs in all t	he test to	ubes and	d after 10	minute
the	height of	of the precipitate i	in each	test tube	is meas	ured and	l recorde	d.
							1	
	st tube		1	2	3	4	5	6
Те		0.50 mol/dm ³	1 5.0	5.0	3 5.0	4 5.0	5 5.0	6 5.0
Te	lume of							
VO of vo	lume of calcium lume of	hydroxide/cm ³ 1.00 mol/dm ³						
vo of vo of	lume of calcium lume of sulfuric	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³	5.0	5.0	5.0	5.0	5.0	5.0
vo of vo of	lume of calcium lume of sulfuric	hydroxide/cm ³ 1.00 mol/dm ³	5.0	5.0	5.0	5.0	5.0	5.0
vo of vo of	lume of calcium lume of sulfuric	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³	5.0	5.0	5.0	5.0	5.0	5.0
vo of vo of	lume of calcium lume of sulfuric ight of p	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³	5.0 1.0 2.5	5.0 1.5 3.0	5.0 2.0 3.5	5.0 2.5 4.0	5.0 3.0 4.0	5.0 3.5
vo of vo of he	lume of calcium lume of sulfuric ight of p	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³ precipitate/cm a balanced chemicecipitation reaction	5.0 1.0 2.5	5.0 1.5 3.0	5.0 2.0 3.5	5.0 2.5 4.0 tate sym	5.0 3.0 4.0 abols, to	5.0 3.5 represe
vo of vo of he	lume of calcium lume of sulfuric ight of p	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³ precipitate/cm a balanced chem	5.0 1.0 2.5	5.0 1.5 3.0	5.0 2.0 3.5	5.0 2.5 4.0 tate sym	5.0 3.0 4.0 abols, to	5.0 3.5 represe
vo of vo of he	lume of calcium lume of sulfuric ight of p	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³ precipitate/cm a balanced chemicecipitation reaction	5.0 1.0 2.5	5.0 1.5 3.0	5.0 2.0 3.5	5.0 2.5 4.0 tate sym	5.0 3.0 4.0 abols, to	5.0 3.5 represe
vo of vo of he	lume of calcium lume of sulfuric ight of p	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³ precipitate/cm a balanced chemicecipitation reaction	5.0 1.0 2.5	5.0 1.5 3.0	5.0 2.0 3.5	5.0 2.5 4.0 tate sym	5.0 3.0 4.0 abols, to	5.0 3.5 represe
vo of vo of he	lume of calcium lume of sulfuric ight of p	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³ precipitate/cm a balanced chemicecipitation reaction	5.0 1.0 2.5 nical equon between	5.0 1.5 3.0 sation, independent aqua	5.0 2.0 3.5 cluding seous cal	5.0 2.5 4.0 tate sym	5.0 3.0 4.0 abols, to	5.0 3.5 represe
vo of vo of he	lume of calcium lume of sulfuric ight of p Write the pr sulfuri	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³ precipitate/cm a balanced chemical reaction reaction acid.	5.0 1.0 2.5 hical equon between	5.0 1.5 3.0 sation, inceen aque	5.0 2.0 3.5 cluding seous cal	5.0 2.5 4.0 tate sym	5.0 3.0 4.0 abols, to droxide a	3.5 represe
vo of vo of he	lume of calcium lume of sulfuric ight of p Write the pr sulfuri	hydroxide/cm ³ 1.00 mol/dm ³ acid/cm ³ orecipitate/cm a balanced cheme recipitation reaction acid.	5.0 1.0 2.5 hical equon between	5.0 1.5 3.0 sation, indeen aque	5.0 2.0 3.5 cluding secons cal	5.0 2.5 4.0 tate symcium hyd	3.0 4.0 abols, to droxide a	3.5 represe

(c)		ct the height of the in your answer with			t tube 6 after 1	0 minutes.
	Predi	ction	cm			
	Expla	nation				
						[3]
(d)	(i)	The electrical co measured. Sketch tube number.				
		Electrical conductivity/µScr	n-1		— • test tul	be number
		1 2	3 4	5	6	
	(ii)	Explain your grap	h in (d)(i)			[1]
	(,					
						[3]
						[Total: 10]

Or

B10 Sulfamic acid, SO₃NH₃, is a strong monobasic acid which melts at 205 °C before decomposing at higher temperatures.

Although acids speeds up corrosion of iron, they are also often used as cleaning agents to remove rust. Sulfamic acid is commonly used as a replacement for hydrochloric acid in removing rust. It does not react with hypochlorite based products such as bleach to produce chlorine gas, unlike hydrochloric acid. In general, the sulfamate salts of iron and calcium formed are water-soluble.

The table shows the comparison between using hydrochloric acid and sulfamic acid to remove rust and limescale.

	hydrochloric acid	sulfamic acid
relative corrosivity on aluminium	5.3	1
relative corrosivity on copper	6.7	1
relative corrosivity on steel	4.2	1
cost per tonne	US \$200	US \$500

^{*} Relative corrosivity refers to the relative ease of corroding the metal.

(a)		ribe what happens to the arrangement and movement of cles in sulfamic acid when dissolved in water.	the
			[2]
(b)	high	student explains that sulfamic acid is a strong acid because there concentration of hydrogen ions present. Do you agree with ment? Explain your reasoning.	
			[1]
(c)	(i)	Explain why aqueous sulfamic acid can be used to remove rust.	
			[2]

	(11)	through the use of sacrificial protection. Describe how sacrificial protection works.
		[2]
(d)	disad	the information provided to discuss the advantage(s) and vantage(s) of using sulfamic acid to replace hydrochloric acid in the val of rust.
		[3]
		[Total: 10]

The Periodic Table of the Elements

								O.O.	Group				:				
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							I.										완
							hydrogen 1										helium 2
_	os.	_				1								4	16	19	28
<u> </u>	æ													z	0	ш	Š
ithium 3	bery⊪um 4													nitrogen 7		fluorine	neon 10
23	24													31	32	35.5	40
e N	Σ																Ā
sodium 11	magne 12										•	atuminium 13	silicon 14	phosphorus 15	sulfur 16	chlorine 17	argon 18
39	40	45	48	51	25	92	56	59		25	65			-	1	+	84
¥	ζ̈	တိ	j =	>	Ö	Ψ̈́	Ъe	ද		ö	Z						궃
potassium 10	먑	scandium 11	titanium	inadium *	Hours V	ium manganese	iron d	cobalt	nickel	copper	zinc					_	krypton
28.	ية الآ		5	02	il il	3	3 5	103	1	400	3,43			_		-+-	30
2 2		 	- Z	S S	8 ≨	ع ا	2 2	_		A Po	¥ 5						2 ×
*ubidium	strontium	yttrium	zirconium	niobíum	molybdenu	technetium				ilve d	cadmium						xenon
37	89 80	<u></u>	9	4	45 m	43	4	45	94		48	49		51	25		54
133	137	139	178	181	184	186	190	192	195		201	204		509	,	ı	1
ర	Ba	Ľ	Ĭ	ц В	≥	æ	S	ĭ	ă	-	Hg	7		窗	ď	Αŧ	쥰
SS 5	barium is	anthan 57	hafnium 72	tantalum 73	tungsten 74	rhenium 75	osmium 76	iridium 77	platinum 78	gold 79	mercury 80	thalfium 81	lead 82	bismuth 83	polonium 84	astatine 5	radon 86
1	ı	ľ								_							
Ľ,	g.	Ac.															
rancium 87		89 †		`													
*58-711	58-71 Lanthanoid series	d series												,			

*58-71 Lanthanoid series †90-103 Actinoid series

	140	141	144	1	55	152	157	159	162	165	167	169	173	175
	ඵ	ፚ	ž	Nd Pm	Sa	3	g	2	à	유	山	٤	χ	3
	cerium	praseodymu	neodymium	promethium	natium	europium	gadolinium	lerbium	ysprosium	nolminu	erbium	thulium	vtterbium	utelium
	58	29 m	09	61		63	64	65	99	_	68	69	70	71
a = relative atomic mass	232	ı	238	1	ı		i	!	1	1	1	-	'	
X = atomic symbol		g.	⊃	ž	<u>7</u>	Am	Ę,	番	ŭ	Щ	Fm	Md	ž	בֿ
b = proton (atomic) number	thorium	protactinium	_		plutonium	americium	curinm	berkelium	californium	einsteinium	fermium	mendeleviu	nobelium	lawrencium
	96	91	8		8	95	96	97	86	66	100	£	102	103
												101	!	!

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

Key

Marking Scheme for 2016 Sec 4 Prelim 3

Paper 1

1)	В	11)	Α	21)	D	31)	Α
2)	В	12)	D	22)	В	32)	D
3)	Α	13)	С	23)	D	33)	С
4)	С	14)	В	24)	D	34)	Α
5)	Α	15)	Α	25)	С	35)	В
6)	С	16)	Α	26)	D	36)	D
7)	Α	17)	С	27)	D	37)	D
8)	С	18)	D	28)	В	38)	C
9)	С	19)	В	29)	В	39)	D
10)	D	20)	Α	30)	В	40)	D

Section A

Sect	ion A	1		
A1			CuSO ₄ ; Blue Green precipitate; No precipitate Colourless; No precipitate	[1] [1] [1]
A2	(a)		No. The <u>oxidation state</u> of S, O and H <u>remains the same</u> at +6, -2 and +1 respectively in both reactants and products.	[1]
	(b)		Use <u>powdered sulfur</u> . There are <u>larger surface area</u> for the particles to collide on, thus <u>frequency of effective collision increase</u> .	[1] [1] [1]
			OR Increase the pressure. There will be more particles per unit area, thus frequency of effective collision increase.	[1] [1]
			Increase the temperature. The particles move faster and more particles have energy greater or equal to the activation energy, thus frequency of effective collision increase.	[1] [1]
	(c)	(i)	250s = -196k1/moi 250s	
				[3]

		(ii)	$\Delta H = +196 \text{ kJ/mol}$ $E_a = 2396 \text{ kJ/mol}$	[1] [1]
A3	(a)		As the <u>concentration increases</u> , the <u>volume of hydrogen</u> <u>produced increases</u> .	[1]
	(b)	(i)	Cathode: $2H^+$ (aq) + $2e \rightarrow H_2(g)$ Anode: $4OH^-$ (aq) $\rightarrow 2H_2O$ (/) + O_2 (g) + $4e$	[1] [1]
		(ii)	Mol of H ₂ produced = 0.02/24 = 0.0008333 mol Mol of e = 0.0008333*2 = 0.001667 mol Mol of O ₂ = 0.001667/4 = 0.0004167 mol	[1] [1]
			Vol of $O_2 = 0.0004167*24 = 0.0100 \text{ dm}^3 \text{ or } 10.0 \text{cm}^3$ Can accept (18 to 20 cm ³) Ans: 9.00cm^3 to 10.0 cm^3	[1]
	(c)	(i)	Vol of H ₂ = 0 cm ³ (horizontal line)	[1]
		(ii)	Distilled water contains very few ions/no mobile ions and thus is a poor conductor of electricity.	[1]
			Hence, <u>no electrolysis occur</u> and thus no hydrogen gas is produced. /No discharge of H ⁺ ions.	[1]
A4	(a)	(i)	Substitution	[1]
		(ii)	Substitution COP COP COP X -> Fe-	
	(b)		Compounds 134a and 152a do not contain chlorine atoms which react with ozone molecules.	[2]

A5	(a)	(i) _	H CONH ₂ In	[1]
		(ii)	CH ₃ H O H-D-C-C-C-O-H	[1]
			CH ₂ CH ₃ H O HO-C-C-O-H	[1]
		(iii)	By products such as water is produced during condensation polymerisation, but there is only one product in addition polymerisation.	[1]
			Condensation polymer is made up of <u>monomers containing</u> <u>2 functional groups</u> (-COOH and -OH group) while addition polymer is made up of <u>monomer with 1 functional group</u> (C=C).	[1]
	(b)	(i)	The aqueous bromine changes from <u>reddish brown</u> to <u>colourless.</u>	[1]
		(ii)	H C = C + Br-Br > H-C-C-C-C Br Br	[1]
			H Br Br	TM
A6	(a)		Copper(II) carbonate CuCO ₃ + 2HCl → CuCl ₂ + H ₂ O + CO ₂	[1] [1]

	(b)	(i)	Reddish brown solid formed. Colour of solution changes from blue to colourless.	[1] [1]
		(ii)	Since B can react with acid but not D , B is more reactive than D .	[1]
			Thus B can displace D from its aqueous solution, forming D which is a reddish brown solid and a chloride solution of B .	[1]
	(c)	(i)	NaOH + HCl → NaCl + H ₂ O Mol of NaOH = 10/1000*1 = 0.01 mol	[1]
			Mol of HCl = 0.01 mol Mol of HCl added initially = 30/1000*1 = 0.03 mol	[1]
			Mol of HCl that react with CuCO ₃ = 0.03 – 0.01 = 0.02mol	[1]
		(ii)	Mol of CuO = 0.02/2 = 0.01 mol Mass of CuO = 0.01 * 80 = 0.8 g	[1] [1]
			% purity = 0.8/3*100 = 26.7%	[1]
A7		(0)	CaCO ₃ / calcium carbonate	[4]
Ai		(a)	CaCO ₃ + SO ₂ → CaSO ₃ + CO ₂	[1] [1]
		(b)	NO will be oxidised by oxygen in the air to form nitrogen dioxide.	[1]
			Nitrogen dioxide will then react with oxygen and water in the air to form nitric acid which causes acid rain.	[1]
		(c)	Calcium carbonate is very much less soluble, with a solubility of 6.17 x 10 ⁻⁴ g/100ml than calcium oxide (dissolves to give alkaline solution) and calcium hydroxide (0.173g/100ml)	[1]
			Thus CaCO ₃ reacts slowly with acid/effective only in reducing acidity on soil/surface in contact/ cannot penetrate soil to neutralise acid deeper down [1].	[1]

Section B

CCCL	011 5		
B8	(a)	For irreversible reactions, concentration of reactants becomes zero(used up) eventually, while for reversible reactions, there will still be reactants left (concentration of reactants do not react zero concentration) OR	[1]
		For irreversible reaction, limiting reactant is used up but reversible reaction there will be a mixture of reactants and products at all time.	[1]
		This is because <u>irreversible reaction goes to completion</u> while reversible reaction does not go to completion .	

			OR For reversible reaction, products are constantly converted back to reactants as reactants react to form product.	
	(b)	(i)	Concentration of N ₂ Concentration of NH ₃ A B C D 1m for slower speed 1m for higher conc of ammonia	[2]
		(ii)	Concentration of NH ₃ in the equilibrium mixture increases as the position of equilibrium is shifted to the right to favour the forward exothermic reaction to increase the temperature/counteract the change.	[1]
			The graph is <u>less steep</u> as the <u>rate of reaction is</u> <u>decreased</u> as <u>temperature decreases</u> .	[1]
		(iii)	The lower the temperature, the <u>higher the yield of</u> <u>ammonia</u> as the <u>forward reaction is favoured</u> . However, a lower temperature also results in a <u>slower</u>	[1]
			reaction. Thus a temperature of 450°C is chosen.	[1]
B9	(a)	(i)	The melting and boiling points show an increase from Na to Mg, then decrease from Mg to CI.	[1]
		(ii)	Na ₂ O, MgO and Al ₂ O ₃ has a <u>giant ionic lattice structure</u> . Thus <u>large amount of energy</u> is needed to overcome the <u>strong electrostatic FOA</u> between the <u>ions</u> .	[1]
			SiO ₂ has a <u>giant molecular structure</u> . <u>Large amount of energy</u> is needed to overcome the <u>strong covalent bond</u> between the <u>atoms</u> .	[1]
				[1]

			Oxides of P, S and Cl have a <u>simple molecular structure</u> . <u>Small amount of energy</u> is needed to overcome the <u>weak</u> <u>intermolecular FOA</u> .		
	(b)		SO ₃ has a higher melting and boiling point compared to SO ₂ because it has a <u>relative molecular mass/ larger surface area/more electrons</u> .		
			Thus the intermolecular forces of attraction is stronger. More energy is needed to overcome it.		
	(c)	(i)	2;2;2; 3;3;3	[1] [1]	
		(ii)	anions consist of <u>1 more electron shells</u> compared to cations, thus radius of cations are generally smaller.	[1]	
		(iii)	Argon has a <u>stable electronic configuration</u> and thus do not form ions .	[1]	
B10	(a)		$Ca(OH)_2 (aq) + H_2SO_4(sq) \rightarrow CaSO_4(s) + 2H_2O(l)$	[2]	
<u>(E)</u>	(b)		Test tube 1: yellow Test tube 5:red	[1]	
	(c)		4cm Mol of calcium hydroxide = 0.5*0.005 = 0.0025mol		
			Mol of sulfuric acid = 1*0.0035 = 0.0035 mol Since mol ratio of calcium hydroxide: sulphuric acid = 1:1, Calcium hydroxide is the limiting reagent.	[1]	
	(d)	(i)	Electrical conductivity/µScm ⁻¹	[1]	
			1 2 3 4 5 6 test tube r	numb	
		(ii)	The electrical conductivity <u>decreases</u> from test tube 1 and reaches 0 at test tube 4 because <u>CaSO₄ is being</u> <u>precipitated</u> out and <u>thus ions decreases</u> .	[1]	
				[1]	

			In test tube 4, all the reactants have been used up and thus there is no ions left in the mixture. The electrical conductivity increases from reaction tube 4 to 6 as now sulfuric acid is in excess , thus there is an increase in the number of mobile ions as sulphuric acid is being added.	[1]
B10 (or)	(a)		The particles changes from vibrate about fixed position to moving freely throughout the liquid. The particles changes from pack closely together in an orderly arrangement to slightly further apart in disorderly arrangement.	[1] [1]
	(b)		No, It is a strong acid as it dissociate completely in water and not due to it having high concentration of hydrogen ions.	[1]
	(c)	(i)	Acid can <u>react with Fe₂O₃</u> which is a <u>basic oxide</u> to give <u>soluble salt and water</u> .	[1] [1]
		(ii)	Attach a more reactive metal such as zinc to the underground pipes. It will corrode in place of iron, thus protecting iron from rusting.	[1] [1]
	(d)		Advantages: - Sulfamic acid will corrode the metals that it is cleaning to a smaller extend compared to hydrochloric acid as the corrosivity of HCl on steel is 4.2 times that of sulfamic acid It is safer to use sulfamic acid as it will not react with bleach to produce Cl2 which is toxic. Disadvantage:	[1]
			- It is <u>2.5 times more expensive</u> than HCl.	[1]



SINGAPORE CHINESE GIRLS' SCHOOL Preliminary Examination Secondary Four

CANDIDATE NAME				
CLASS CENTRE NUMBER	4 REGISTER NUMBER INDEX NUMBER	≣R		
CHEMISTRY 5073/01				
Paper 1 Multiple Cho	oice	12 August 2016		
		1 hour		

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

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

Write your name, class and index number on the Question Paper and Answer Sheet in the spaces provided.

There are **forty** questions in this paper. Answer **all** questions. For each question, there are four possible answers, **A**, **B**, **C**, **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 2.

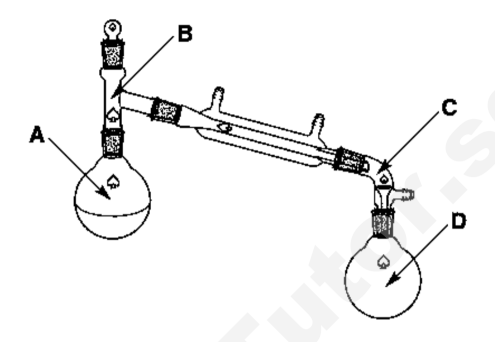
The use of an approved scientific calculator is expected, where appropriate.

DATA SHEET
The Periodic Table of the Elements

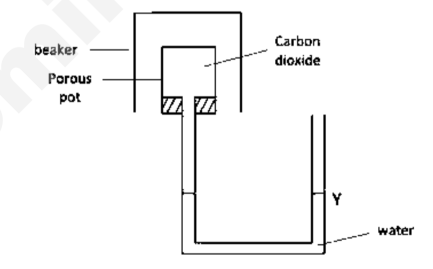
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The volume of one male of any gas is 24 dm³ at room temperature and pressure (r.t.p.).

1 A student is distilling a mixture of iodine in ethanol (boiling point of ethanol= 78°C). She has just begun to collect the distillate in the receiving flask. At which position in the experimental set-up will the temperature be 78°C?

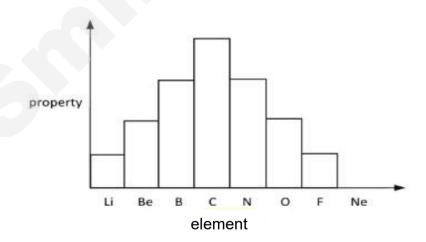


2 A beaker containing gas **X** is placed over a porous pot filled with carbon dioxide gas as shown. The level of water at Y rises after a short time. What is a possible identity of gas **X**?

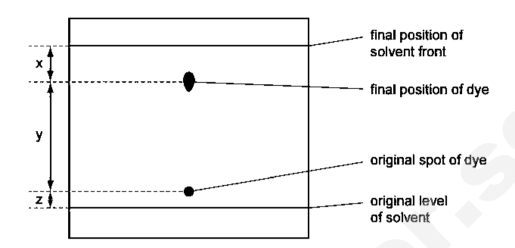


- A Chlorine
- **B** Oxygen
- C Nitrogen dioxide
- **D** Sulfur dioxide

- 3 The atomic number of element **X** is 16. Which statement(s) concerning **X** is/are correct?
 - I. X can react with calcium to form an ionic compound.
 - II. The oxide of X dissolves in water to form an acidic solution.
 - III. X can conduct electricity in its molten state.
 - A I and II only
 - **B** I and III only
 - C II and III only
 - **D** I, II and III
- **4 T** is an element. It can form a cation **T**²⁺, which has an electronic arrangement 2.8.8. Which statements about T are correct?
 - I. T is a strong oxidising agent.
 - II. T is in Period 4 of the Periodic Table.
 - III. T burns in oxygen to form a white solid.
 - A I and II only
 - **B** I and III only
 - C II and III only
 - **D** I, II and III
- **5** The bar chart shows the variation of a specific property of elements in Period 2 from lithium to neon. Which property of these elements is shown in the chart?



- A The number of electrons used in bonding
- **B** The number of shells holding electrons
- **C** The melting point
- **D** The atomic radius



8 The diagram shows the structure an organic compound.

Which of the following statements is false for the compound?

- A It is immiscible in water.
- **B** It reacts with alcohol under suitable conditions.
- C It decolorises aqueous bromine rapidly.
- **D** It reacts with steam.
- **9** The atmosphere of Venus contains mainly oxygen, argon and nitrogen. The melting and boiling points of these gases are shown in the table below.

Gas	Melting point/ °C	Boiling point/ °C
Oxygen	-219	-183
Argon	-189	-186
Nitrogen	-210	-196

If only liquid oxygen is to be obtained, what temperature should the sample of air be decreased to?

- **A** -180°C
- B -185°C
- **C** -187°C
- D -198°C

10 In an experiment, 4.0 cm³ of 1.0 mol/dm³ aqueous copper(II) sulfate was mixed with 8.0 cm³ of 1.0 mol/dm³ aqueous sodium carbonate. The equation for the reaction is as shown below.

$$CuSO_4 + Na_2CO_3 \rightarrow Na_2SO_4 + CuCO_3$$

What did the reaction vessel contain when the reaction was completed?

- A A blue solution only
- **B** A green precipitate and a blue solution
- **C** A green precipitate and a colourless solution
- **D** A white precipitate and a blue solution
- **11** A 10.00 g sample of a compound containing only carbon, hydrogen and oxygen forms 23.98 g CO_2 and 4.91 g H_2O upon complete combustion. What is the empirical formula of the compound?
 - A C₂HO
 - **B** C₃H₃O
 - \mathbf{C} $C_6H_3O_2$
 - $D C_6H_6O$
- **12** Carbon monoxide reacts with oxygen according to the equation shown below.

$$2CO(g) + O_2(g) \rightarrow 2CO_2(g)$$

If all volumes of gases are measured at the same temperature and pressure, what is the total volume of the resulting gas(es), after 50 cm³ of carbon monoxide reacts with 50 cm³ of oxygen?

- A 100 cm³
- **B** 75 cm³
- **C** 50 cm³
- **D** 25 cm³

13 Silver ions react with chloride ions as follows:

$$Ag^{+}(aq) + Cl^{-}(aq) \rightarrow AgCl(s)$$

It is found that 5 cm³ of a 0.1 mol/dm³ solution of the chloride of metal X needs 10 cm³ of 0.1 mol/dm³ silver nitrate for complete reaction. What is the formula of the chloride?

- A XCl₄
- B XCl₂
- **C** XCI
- D X₂Cl
- **14** An aqueous solution of the organic compound methylamine has a pH greater than 7. Which one of the following statements about methylamine is correct?
 - A It neutralises an aqueous solution of sodium hydroxide.
 - **B** It reacts with copper(II) carbonate to give carbon dioxide.
 - C It reacts with hydrochloric acid to form a salt.
 - **D** It turns blue litmus red.
- 15 Which equation describes the most suitable reaction for making lead(II) sulfate?
 - A Pb + $H_2SO_4 \rightarrow PbSO_4 + H_2$
 - **B** PbCO₃ + H₂SO₄ \rightarrow PbSO₄ + CO₂ + H₂O
 - C Pb(NO₃)₂ + H₂SO₄ \rightarrow PbSO₄ + 2HNO₃
 - **D** Pb(OH)₂ + H₂SO₄ \rightarrow PbSO₄ + 2H₂O

16 The table below shows the properties of some elements, W, X, Y and Z in Period 3.

	w	Х	Y	Z
Appearance at room temperature	Silvery grey solid	Yellow solid	Silvery grey solid	Yellowish- green gas
Reaction with cold water	Extremely violent reaction	No reaction	No reaction	Slow reaction
Nature of oxide	Reacts with acids	Reacts with bases	Reacts with acids and bases	Reacts with bases

Which of the following shows the arrangement of these elements in the Periodic Table in **increasing** order of group number, from the smallest to the largest?

- **A** W, X, Y, Z
- **B** W, Y, X, Z
- **C** Y, W, X, Z
- **D** Z, X, Y, W

17 Three experiments are carried out to determine the reactivity of three unknown halogens. The ionic equations of the three experiments are shown below.

$$Z^{-}(aq) + Y_{2}(aq) \rightarrow \text{no reaction}$$

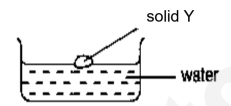
$$X^{-}$$
 (aq) + Z_2 (aq) \rightarrow no reaction

$$2Y^{-}(aq) + X_{2}(aq) \rightarrow 2X^{-}(aq) + Y_{2}(aq)$$

Predict the reactivity of the halogens in **decreasing** order.

- **A** X, Y, Z
- **B** X, Z, Y
- **C** Z, Y, X
- **D** Z, X, Y

- **18** When heated, solid X gives off gas. When this gas is bubbled through limewater, a white precipitate is formed. The residue after heating solid X reacts with dilute acid and also with aqueous alkali. What is X?
 - A Magnesium carbonate
 - **B** Aluminium oxide
 - C Calcium hydroxide
 - **D** Zinc carbonate
- **19** When solid Y reacts with water, a solution and a gas are produced.

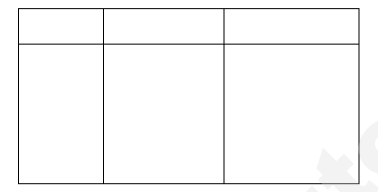


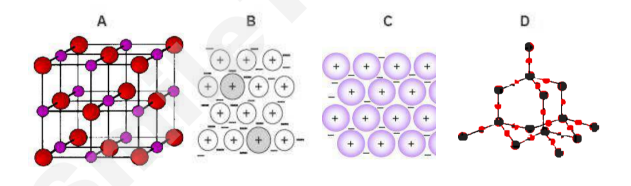
The universal indicator changed from green to purple and the gas extinguished a lighted splint with a 'pop' sound.

What is the identity of solid Y and the explanation for the test for the gas formed?

	Identity of solid Y	Is gas flammable?
Α	Calcium	Yes
В	Calcium	No
С	Sodium	No
D	Sodium	Yes







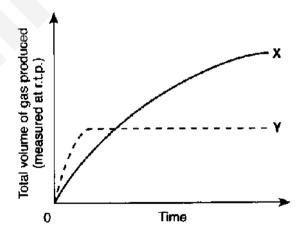
23 Calcium carbonate reacts with dilute hydrochloric acid as shown:

$$CaCO_3(s) + 2HCI(aq) \rightarrow CaCI_2(aq) + H_2O(I) + CO_2(g)$$

Which option shows the correct effect on the rate of the reaction when a factor is changed?

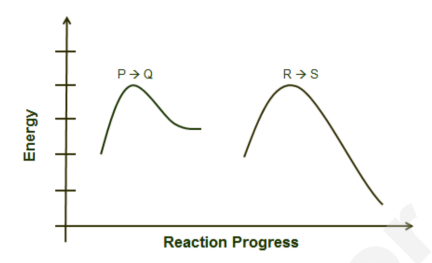
	Factor changed	Rate of reaction
Α	Particle size of calcium carbonate increased	Increased
В	Concentration of hydrochloric acid increase	Increased
С	Pressure of carbon dioxide increased	Increased
D	Temperature increased	Decreased

24 In the graph shown below, curve **X** represents the results of the reaction between 2g of zinc granules and excess acid at 25°C. Which of the following changes would produce curve **Y**?



- A Using 1 g of zinc powder at 25°C
- **B** Using 2 g of zinc powder at 30°C
- C Using 1 g of zinc granules at 25°C
- D Using 2 g of zinc granules at 30°C

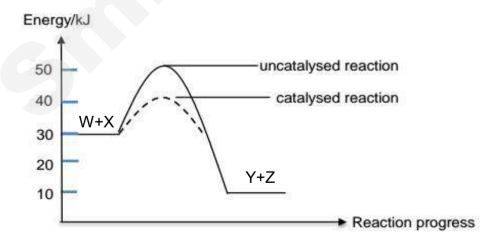
25 From the energy profiles for the two reactions below, how will the rates of the two reactions compare if the temperature of each reaction is increased from 25°C to 75°C?



- **A** The rate of reaction $P \rightarrow Q$ will increase more than the rate of $R \rightarrow S$.
- **B** The rate of $P \rightarrow Q$ will decrease but the rate of $R \rightarrow S$ will increase.
- **C** The rate of reaction $R \rightarrow S$ will increase more than the rate of $P \rightarrow Q$.
- **D** The rates of the two reactions will increase by the same amount.

26 A reversible reaction is represented by the equation $W + X \implies Y + Z$.

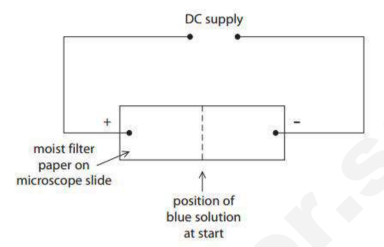
The energy profiles for the reversible reaction under catalysed and uncatalysed conditions are shown below.



What is the activation energy of the reverse reaction that is catalysed?

- **A** -40kJ
- **B** -10kJ
- C +30kJ
- **D** +40kJ

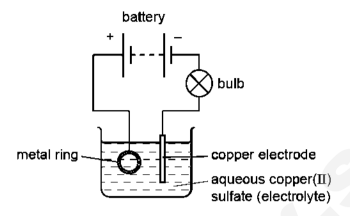
27 A spot of blue solution was placed in the centre of a piece of moist filter paper supported on a microscope slide and a DC voltage applied across the filter paper.



After some time, a blue colour moved towards the negative terminal and no change was visible in the region of the positive terminal. What statement best describes this observation?

- **A** The negative ions in the solution were colourless and the positive ions were blue.
- **B** The positive ions in the solution were colourless and the negative ions were blue.
- **C** The negative ions in the solution had not moved but the positive ions had moved.
- **D** The positive ions in the solution had not moved but the negative ions had moved.

28 The diagram shows the apparatus used in an attempt to electroplate a metal ring with copper.



The experiment did not work.

Which change is needed in the experiment to make it work?

- A Add solid copper(II) sulfate to the electrolyte.
- **B** Increase the temperature of the electrolyte.
- **C** Replace the copper electrode with a carbon electrode.
- **D** Reverse the connection to the battery.
- **29** Metal **X** reacts with dilute hydrochloric acid. It is used in the building of bridges and beams in buildings.

Metal Y does not corrode easily. It can be used for jewellery.

Metal **Z** reacts rapidly with water to form hydrogen.

Which method of extraction of the metals from their ores is most likely to be used?

	Electrolysis of molten ore	Heating with carbon
Α	X and Y	Z
В	X and Z	Υ
С	Y	X and Z
D	Z	X and Y

30 Three electrochemical cells are set up using copper metal as one electrode and one of three unknown metals, U, V and W as the second electrode, immersed in aqueous sodium nitrate of the same concentration.

The potential differences between the metals are given in the table below.

Electrochemical cell	Metals used	Voltage/ V	Negative electrode
1	Cu, U	-0.45	Cu
2	Cu, V	+1.11	V
3	Cu, W	+2.71	W

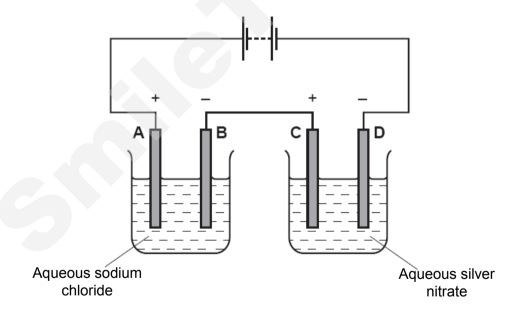
Which of the following correctly lists the metals in order of **increasing** reactivity?

- A
 U
 V
 Cu
 W

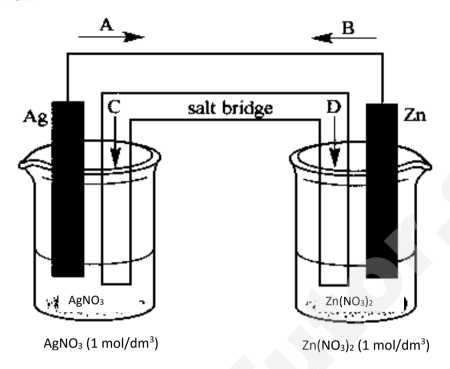
 B
 U
 Cu
 V
 W

 C
 W
 V
 Cu
 U

 D
 W
 Cu
 V
 U
- 31 The diagram shows an electrolysis circuit. At which electrode is hydrogen formed?



32 In an electrochemical cell shown below, which arrow indicates the spontaneous electron flow?



- **33** Hydrazine has the formula H₂NNH₂ and has similar properties to ammonia. Which statement correctly describes the property of hydrazine?
 - A It reacts with hydrogen chloride to form a compound with the chemical formula CIH₃NNH₃CI.
 - **B** It reacts with sodium hydroxide to form a compound with the chemical formula NaHNNHNa.
 - **C** It is an ionic compound.
 - **D** It dissolves in water to form hydrogen ions.

34 To reduce atmospheric pollution, the following waste gases are passed through powdered calcium carbonate.

Carbon monoxide	Carbon dioxide	Nitrogen monoxide
Nitrogen dioxide	Sulphur dioxide	Phosphorus (V) oxide

How many waste gases will not be removed by the powdered calcium carbonate?

- **A** 1
- **B** 2
- **C** 3
- **D** 4
- **35** What environmental effects do chlorofluorocarbons, methane and nitrogen dioxide result in?

	chlorofluorocarbons	methane	nitrogen dioxide
Α	Acid rain	Depletion of the ozone layer	Global warming
В	Depletion of the ozone layer	Acid rain	Global warming
С	Depletion of the ozone layer	Global warming	Acid rain
D	Global warming	Depletion of the ozone layer	Acid rain

36 The table below shows some data about the composition of the mixtures of exhaust gases from two cars, one fitted with a catalytic converter and one without.

	% by volume of nitrogen monoxide	% by volume of carbon dioxide	% by volume of water vapour
Car without catalytic converter	67.60	12.00	11.00
Car with catalytic converter	23.60	32.35	41.10

Which statement does not explain the above data?

- **A** The percentage of nitrogen monoxide decreases as it is oxidised to form harmless nitrates, carbon dioxide and water in the catalytic converter.
- **B** The percentage of nitrogen monoxide decreases as it is reduced to form nitrogen in the catalytic converter.
- **C** The percentage of carbon dioxide increases as unburnt hydrocarbons undergo complete combustion in the catalytic converter.
- **D** The percentage of water vapour increases as unburnt hydrocarbons undergo complete combustion in the catalytic converter.
- 37 Ammonia is produced by the Haber process. Which statement is not correct?
 - A A catalyst of iron(II) oxide is used.
 - **B** Each nitrogen molecule reacts with three hydrogen molecules to form two molecules of ammonia.
 - C Hydrogen for the process can be obtained by cracking of some fractions of crude oil.
 - **D** Two ammonia molecules decompose to form one nitrogen molecule and three hydrogen molecules.
- 38 What is the total number of amide linkages in the structure shown below?

- **A** 1
- **B** 2
- **C** 3
- **D** 4

39 An ester is made by reacting alcohol **P** with a carboxylic acid **Q**. Alcohol **P** can be oxidised to form **Q** by warming with acidified potassium manganate(VII), under reflux.

What might be the structural formula for the ester made?

- A CH₃OOCH₃
- B CH₃COOCH₂CH₃
- C CH₃CH₂COOCH₂CH₃
- D CH₃CH₂CH₂COOCH₂CH₃
- **40** When an organic compound **R** reacts with aqueous bromine, the product formed is shown below.

Which of the following structures is the organic compound R most likely to be?



SINGAPORE CHINESE GIRLS' SCHOOL Preliminary Examination 2016

CHEMISTRY PAPER 1 Multiple Choice ANSWER

5073/01

Friday

12 AUGUST 2016

1	2	3	4	5	6	7	8	9	10
В	В	Α	O	Α	В	C	А	В	С
11	12	13	14	15	16	17	18	19	20
В	В	В	С	С	В	В	D	D	D
21	22	23	24	25	26	27	28	29	30
В	D	В	Α	D	С	Α	D	D	В
31	32	33	34	35	36	37	38	39	40
В	В	D	В	С	А	Α	C	В	D



SINGAPORE CHINESE GIRLS' SCHOOL Preliminary Examination Secondary Four

CANDIDATE NAME					
CLASS	4		REGISTE NUMBER		
CENTRE NUMBER			INDEX N	UMBER	
Chemistry				4	5073/02
Paper 2 Theory					
Thursday		4	August 2016	1 hour	45 minutes

Candidates answer on the Question Paper.

No Additional materials are required.

READ THESE INSTRUCTIONS FIRST

Write your class, index number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams or graphs.

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

Section A

Answer all questions in the spaces provided.

Section B

Answer all questions, the last question is in the form either/or.

Answer all questions in the spaces provided.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

A copy of the Periodic Table is printed on page 20.

The use of an approved scientific calculator is expected, where appropriate.

For Francisco de Usa					
For Examiner's	Use				
Section A	50				
B8	12				
В9	8				
B10	10				
Total	80				

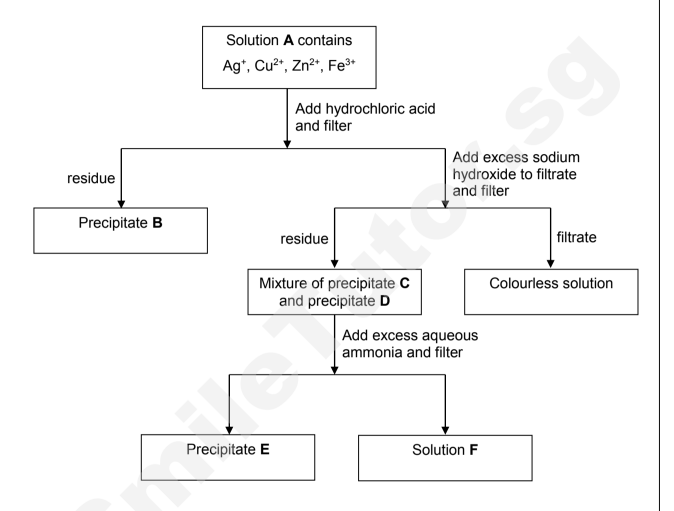
This question paper consists of 20 princed pageme tutor? Visit smiletutor.sg

Section A

Answer all questions in this section in the spaces provided.

The total mark for this section is 50.

A1 The flowchart below shows how the ions present in solution **A** are separated.



(a)	It is known that solution A contains 1 anion. Suggest the identity of this anion. a reason for your answer.	Give
	Identity of anion :	
	Reason:	[2]
(b)	Describe a test to confirm the anion you named in part (a).	
		[2]

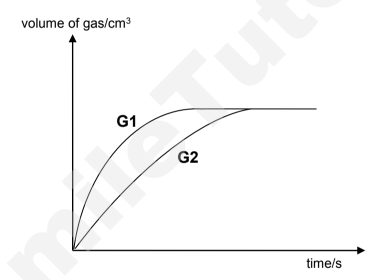
	(c)	Name the precipitates B , C and D .	
		B:	
		C :	
		D :	[3]
	(d)	What are the colours of precipitate E and Solution F ?	
		Precipitate E:	
		Solution F :	[2]
		[Tota	al: 9]
A2	body wate oxyg	level of dissolved oxygen is used as an indicator to gauge the health of a way. Generally, the higher the concentration of dissolved oxygen, the less polluted ar and the more likely it is able to support living organisms. To measure the level of the more likely it is able to support living organisms. To measure the level of the more likely it is able to support living organisms. To measure the level of the more likely it is able to support living organisms. To measure the level of the more likely it is able to support living organisms. To measure the level of the more likely it is able to support living organisms. To measure the level of the more likely it is able to support living organisms.	the el of
	Rea	ction 1 : $2Mn^{2+}(aq) + O_2(g) + 4OH^-(aq) \rightarrow 2MnO_2(s) + 2H_2O(l)$	
	Rea	ction 2 : $MnO_2(s) + 2I^-(aq) + 4H^+(aq) \rightarrow Mn^{2+}(aq) + I_2(aq) + 2H_2O(I)$	
	Rea	ction 3 : $2S_2O_3^{2-}(aq) + I_2(aq) \rightarrow 2I^{-}(aq) + S_4O_6^{2-}(aq)$	
	(a)	Define a redox reaction.	
			[1]
	(b)	Choose any one of the above reactions and explain why it is a redox reaction making reference to oxidation states.	tion,
		Reaction	
		Explanation :	
			[2]

(c)	100 cm ³	of water	was tak	en from	the school	oľs koi	pond	and	analysed	using	this
	method.	It was	found th	at 0.000	8 mole c	of iodide	e ions	was	formed	in ste	р 3.
	Calculate	the mas	s of oxyg	en dissol	lved in thi	is samp	le of p	ond v	water.		

[2]

[Total: 5]

A3 A sample of 3.36 g of magnesium carbonate powder was divided equally into two portions. One portion was added into hydrochloric acid and the other portion was added into sulfuric acid. The volume and concentration of acids used were both 25.0 cm³ and 5.00 mol/dm³ respectively. The graphs below (G1 and G2) show the volume of the gas collected over time.



(a) Which graph represents the results for hydrochloric acid? Explain your answer in terms of particle collision.

Graph	
Explanation :	
	[4]

(b)	Another experiment was carried out by adding 2.00 g calcium carbonate powder into 25.0 cm³ of sulfuric acid of concentration 5.00 mol/dm³. On the same axes, sketch the graph you will expect to obtain and label it C . [1]							
(c)	Explain the shape of your graph.							
					[2]			
					[Total: 7]			
mole knov	ecules similar to	lement in Group \ the other elements tine-210 and astat astatide.	s in the same Gro	oup. 2 isotopes of	astatine are			
					1			
	symbol	number of protons	number of electrons	number of neutrons				
	symbol 210 85							
(a)	²¹⁰ At	protons			[1]			
(a) (b)	²¹⁰ At ₈₅ At ²¹¹ At	protons			[1]			
` ,	210 85 At 211 85 At Complete the ta	protons			[1]			
` ,	210 85 At 211 85 At Complete the ta	protons			[1]			
` ,	210 85 At 211 85 At Complete the ta	protons able above. pes?		neutrons				
` ,	210 At 85 At 211 At Complete the ta	protons able above. pes?	electrons	neutrons	[1]			

A4

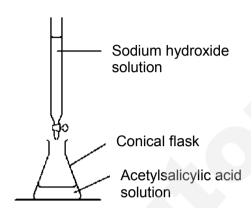
	shell electrons. Hence write the chemical formula of this compound.		
			[0]
	Formula of strontium astatide :		[3]
(e)	Predict 2 properties of strontium astatide. Give a reason for each of the which you state.) prope	rties
	Property 1:		
	Reason:		
			[2]
	Property 2 :		
	Reason:		
			[2]
		[Total	: 10]

Draw the "dot-and-cross" diagram of strontium astatide, showing only the outer

(d)

A5 The drug aspirin is used to relieve pain, fever and inflammation. However, if taken in high doses, it can cause gastric ulcers and bleeding in the stomach. The active ingredient is acetylsalicylic acid which a monobasic acid. The formula of the acid can be represented by HA and its relative molecular mass is 180.

A student was interested in determining the percentage of the acid in an aspirin tablet. An aspirin tablet was first weighed and then dissolved in water to make a solution in a conical flask. A few drops of indicator were then added and dilute sodium hydroxide solution was run in from a burette until the indicator changed colour.



The results were as follows:

Mass of aspirin tablet taken	0.50 g
Volume of dilute sodium hydroxide added	23.0 cm ³
Concentration of the dilute sodium hydroxide added	0.01 mol/dm ³

Acetylsalicylic acid is a weak acid. Explain what is a weak acid.

		[1]
(b)	Explain why it is not important to know the volume of the aspirin solution original taken.	nally
		[1]
(c)	Calculate the number of moles of sodium hydroxide solution added. He calculate the percentage of acetylsalicylic acid in the aspirin tablet.	nce,

(u)	salt formed in the reaction. This salt decomposes on strong heating. Des briefly how this might be carried out using a solution of pure acetylsalicylic acid	cribe
		[3]

(e) The structure of acetylsalicylic acid is given below.

Draw the structure of sodium acetylsalicylate.

[1]

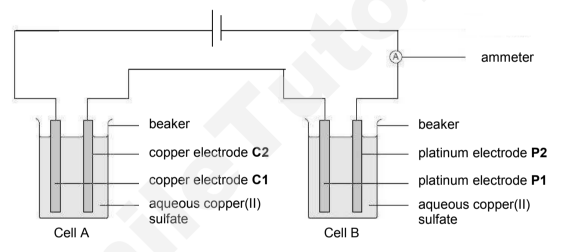
[Total: 9]

- A6 A student carried out electrolysis of dilute potassium chloride and molten potassium chloride using platinum electrodes to determine what products are formed.
 - (a) Complete the table below.

Electrolyte	lons in Electrolyte	Product at anode	Product at cathode
Dilute potassium chloride		oxygen	
Molten potassium chloride	K⁺, Cl⁻		

[2]

In another investigation, the electrolysis of aqueous copper(II) sulfate was carried out using the apparatus shown in the diagram below.



(b) **Briefly** describe the change(s), if any, which take place at the electrodes and electrolytes at the end of the experiment in the table below.

	Change(s), if any
Electrode C1	
Electrode C2	
Electrolyte (Cell A)	

	Change(s), if any
Electrode P1	
Electrode P2	
Electrolyte (Cell B)	

[3]

[Total: 5]

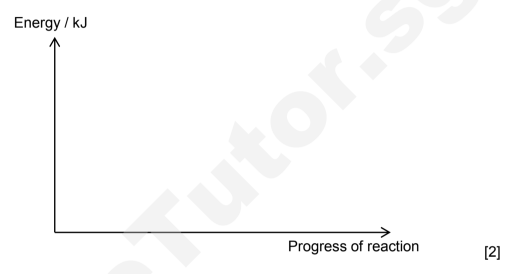
A7	Hydrazine (N ₂ H ₄) is often used	as a rocket fuel.	It can react wit	th oxygen or fl	uorine to
	release large amounts of heat.	The equations for	the 2 reactions	are shown bel	OW.

$$N_2H_4(g) + O_2(g) \rightarrow N_2(g) + 2H_2O(g)$$
 $\Delta H = -622kJ$

$$N_2H_4(g) + 2F_2(g) \rightarrow N_2(g) + 4HF(g)$$
 $\Delta H = -1166kJ$

The ΔH values represent the energy change per mole of hydrazine reacted.

(a) Draw the energy profile diagram for the reaction between hydrazine and oxygen, showing the activation energy and the enthalpy change clearly.



(b)	Based only on the information provided above, which other reactant (oxygen or
	fluorine) would have made a better choice for usage as a rocket fuel together with
	hydrazine? Briefly explain your answer.

[0]
1/

(c)	State 1 other factor	that	should	be	taken	into	consideration	when	deciding	which
	fuel to use.									

		[1]
--	--	-----

[Total: 5]

Section B

Answer all **three** questions in this section.

The last question is in the form of an either/or and only one of the alternatives should be attempted.

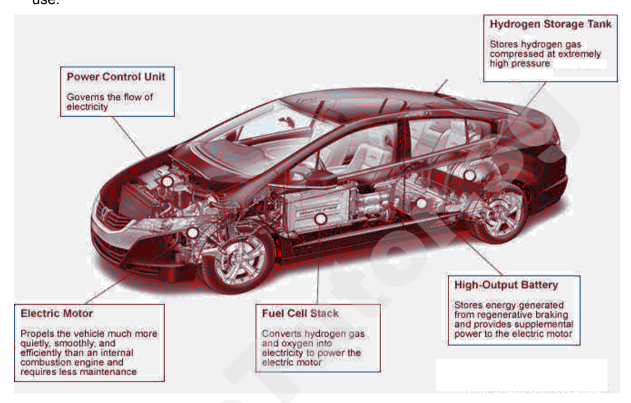
B8 The table below gives the current estimated percentage by mass of some of the elements found in the Earth's crust and the Earth's core.

Earth	's Crust	Earth's Core		
Element	% by Mass	Element	% by Mass	
Oxygen	40.6	Iron	31.0	
Silicon	24.7	Oxygen	24.0	
Nickel	8.1	Magnesium	16.0	
Aluminium	8.1	Silicon	13.0	
Iron	5.0	Nickel	11.7	
Calcium	3.6	Aluminium	0.1	
Sodium	2.8	Sodium	0.1	
Potassium	2.6	Hydrogen	0.05	
Magnesium	2.1	Potassium	0.04	
Zinc	0.0078	Calcium	0.04	
Copper	0.0068			
Tin	0.00022			

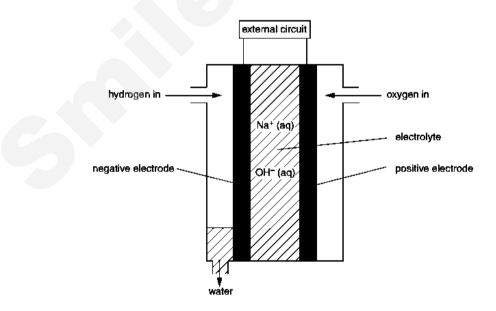
(a)	Which metallic elements are more abundant in the Earth's crust compared to the Earth's core?
	[1]
(b)	Suggest a reason why oxygen is the most abundant element in the earth's crust.
	[1]
(c)	The estimated mass of the earth's crust is 2.125×10^{16} kg. The annual production of iron is 3.32×10^9 tonnes. Assuming that the demand for this metal is the same each year, determine the number of years before the supply of iron from the Earth's crust runs out. (1 tonne = 1000 kg)

Briefly describe one advantage and one disadvantage of recycling metals. Advantage:																
				als because of the												
Iron :																
Aluminium: .																
ig heating for s	some time.			our solids before												
Solid	Appea Before	After	Mas Before	After												
Α	Brown	Black	5.00	6.25												
В	Green	Black	5.00	3.22												
C D	White	White	5.00	5.00												
Based on the	Silvery		5.00	5.00												
		White above, sugges Explain your		6.73 e the metals and	d wh											
Metals : Solid		above, sugges . Explain your	st which 2 wer	6.73	d wh											
	al carbonates	above, sugges . Explain your	st which 2 wer answers.	6.73	d wh											
Metal carbon	al carbonates d and So ates : Solid	above, sugges Explain your lid	st which 2 wer answers.	6.73 e the metals and	d wh											
Metal carbon	al carbonates d and So ates : Solid	above, sugges Explain your lid	st which 2 wer answers.	6.73 e the metals and	d wh											
Metal carbon	al carbonates d and So ates : Solid	above, sugges Explain your lid	st which 2 wer answers.	6.73 e the metals and	d wh											
Metal carbon	al carbonates d and So ates : Solid	above, sugges Explain your lid	st which 2 wer answers.	6.73 e the metals and	d wh											
Metal carbon Explanation:	al carbonates d and So ates : Solid	above, sugges Explain your lid and Solid	st which 2 were answers.	6.73 e the metals and												

B9 The diagram below shows the internal setup of a modern eco-friendly car powered by hydrogen-oxygen fuel cells. The main advantages of the use of fuels cells is that hydrogen is an efficient source of energy and it does not cause pollution at the point of use.



The diagram below shows the hydrogen-oxygen fuel cell used in such a car.



At the positive electrode, the reaction which takes place is :

$$O_2(g) + 2H_2O(I) + 4e \rightarrow 4OH^-(aq)$$

At the negative electrode, the reaction which takes place is :

$$2H_2(g) + 4OH^-(aq) \rightarrow 4H_2O(I) + 4e$$

(a)	Write the overall equation for the reaction in the fuel cell.
	[1]
(b)	Briefly explain why the use of fuel cells does not cause pollution at the point of use.
	[1]
(c)	Suggest why the use of fuel cells may still generate pollution.
	[1]
(d)	Manufacturers claim that hydrogen is a renewable fuel. Do you agree? Explain your answer.
	[1]
(e)	Give a source of oxygen.
	[1]
(f)	Suggest why the hydrogen and oxygen must be kept apart.
	[1]
(g)	Briefly describe one advantage and one disadvantage of compressing hydrogen fuel at high pressure.
	Advantage :
	Disadvantage :
	[2]
	[Total 8]

EITHER

- **B10** One of the components in crude oil is undecane, $C_{11}H_{24}$. This molecule may be broken down into butene and one other product. The reaction is carried out in the oil refinery.
 - (a) What is the name of this type of reaction?

.....[1]

(b) Write the equation for this reaction.

.....[1]

(c) Suggest 2 conditions required for this reaction to take place

[1]

(d) When the reaction is carried out, 1.00 mol of undecane gives 25.2 g of butene. Calculate the percentage yield of butene.

[2]

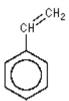
Butene can exist as 3 isomers. One of the isomers, but-1-ene, is shown in the diagram below.

(e) Draw the structures of the other 2 isomers of butene.

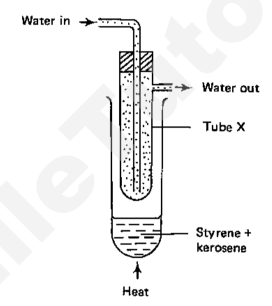
(1)	the polymer formed by any 1 of the isomers in part (e), showing 3 repeating units.
	[1]
	an-2-ol is manufactured by the reaction between steam and butene. An isomer of an-2-ol is also formed at the same time. The 2 isomers are miscible.
(g)	Suggest, with reason, a method suitable for separating the components of the mixture of products.
	Method:
	Reason: [2]
	[Total 10]

OR

B10 The compound styrene (chemical formula C₈H₈) has the following structure



It can undergo addition polymerisation to form polystyrene, a non-biodegradable thermoplastic polymer used for making disposable utensils such as styrofoam cups and plates. The polymerisation process is carried out by mixing styrene and kerosene and refluxing the mixture at about 150°C using the setup shown below.



After cooling, the reaction mixture is poured into methanol. Polystyrene, which appears as a waxy white solid will then form under the surface of the methanol.

1	a) Sugges	t t	he 1	func	rti∩n	∩f
١	u	, ougges	ιι	110 1	ulic	LIOII	Oi

(i)	tube X and	
		[1]
(ii)	kerosene.	
		[1]

(b) Draw the structural formula of polystyrene formed, showing 3 repeating ι	(b)	Draw the structura	formula of pol	vstvrene formed.	showing 3 re	peating unit
--	-----	--------------------	----------------	------------------	--------------	--------------

		[1]
(c)	What is meant by the term "non-biodegradable"?	
		[1]
(d)	Suggest a reason why polystyrene produces a lot of soot when burnt.	
		[1]

The structural formulae of two organic compounds, butenedioic acid and ethane- 1,2-diol are shown below.

(e) Butenedioic acid reacts with aqueous bromine and also with aqueous sodium carbonate. State an observation for each reaction and briefly explain why it is observed.

Reactant	Observation	Explanation
Aqueous bromine		
Aqueous sodium carbonate		

[4]

(f) Butenedioic acid and ethane-1,2-diol can polymerize under the right conditions to form a polymer W. Draw the repeating unit of this polymer.

[1]

[Total 10]

DATA SHEET
The Periodic Table of the Elements

Group																	
I	П											HI	IV	٧	VI	VII	0
	•	_					1 H Hydrogen							'		•	4 He Helum 2
7 Li (illian)	E Be Beylini 4							-				11 B	12 C Cantino 6	14 N Nilir gen 7	16 О Озујен С	18 F Fluite 9	20 Ne Neon
23 Na Scolum	24 Mg Magnestim 12											27 A I Alumnum 13	28 Si silton 14	S1 P Phosphorus 15	32 S Sultur 16	35.5 C I Chicnne 17	40 Ar Argon
39 K Patabbium 19	40 Ca Calcium 20	45 SC 8candium 21	4E Ti Titanium 22	51 V Vanacium 23	E2 Cr Chromum 24	55 Mn Marganese 25	58 Fe Iron 26	59 Co Cooalt 27	E9 Ni Nokol 28	64 Cu Cooper 29	65 Zn Zinc 30	7C Ga Gallium 31	73 Ge Germarium 32	75 AS Arocris 33	79 Se 8olenium 34	8C Br Bromine 35	3∠ Kr √rypton 33
E6 Rb Rubcium 37	88 Sr Otrontium 38	89 Y Yttrium 39	91 Zr Zroonium 40	93 Nb Niobium 41	E6 Mo Molyodenum 42	Tc Fechnetium 43	101 Ru Ruthenium २४	103 Rh Rhodum 45	108 Pd Palladium 46	108 Ag Civer 17	112 Cd Cacmum 28	115 In Indium 43	~y Sn ™	5b Antimony 51	128 Te Tellurium 62	127 I lodine 50	131 Xe Xenon 54
100 CS Caesium 55	107 Ba Barium 56	169 La Lanthanum 57 *	170 Hf Hafnium 72	101 Ta Tartaum 70	104 W Tungsten 74	1C6 Re Rhenium 75	190 OS 0 smiu m 76	192 Ir Irlaium 77	195 Pt Platinum 70	197 Au 9014 79	2C* Hg Mercury 00	204 T I Thation 01	207 Pb Lead 02	239 Bi Bismuth O3	Po Polonium C4	At A slatre 05	Rn Radon 03
Fr Francium 87	228 Ra Radum R8	227 Ac Actrium 89 †															
190-103 Actinoid series Ce Pr Nd Pm Sm Eu Gd Tb Dy Ho Er Tm YI Nadyrium Fraseocyrium Si					173 Yb Ytterbium 70	175 Lu Lutetum 71											
Key b	X X	= relative a.orr = atomic syml = protor (ator)	bol	202 Th Thorium 90	Pa Frotactinium 91	200 U Uranium 82	Np Neptunium 93	Pu Plutcrium 94	Am Americium 36	Cm Curium 56	Bk Berkelium U7	Cf Galfornum 93	ES Einsteinium 96	Fm Famium 100	Md V endelevium 101	No Nobelium 102	Lr Lawrencium 103

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



SINGAPORE CHINESE GIRLS' SCHOOL Preliminary Examination Secondary Four

Paper 2 Theory			
Chemistry			5073/02
CENTRE NUMBER		INDEX NUMBER	
CLASS	4	REGISTER NUMBER	
CANDIDATE NAME			

Thursday 4 August 2016 1 hour 45 minutes

Candidates answer on the Question Paper. No Additional materials are required.

READ THESE INSTRUCTIONS FIRST

Write your class, index number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams or graphs.

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

Section A

Answer all questions in the spaces provided.

Section B

Answer **all** questions, the last question is in the form either/or.

Answer all questions in the spaces provided.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

A copy of the Periodic Table is printed on page 20.

The use of an approved scientific calculator is expected, where appropriate.



For Examiner's Use					
Section A	50				
В8	12				
В9	8				
B10	10				
Total	80				

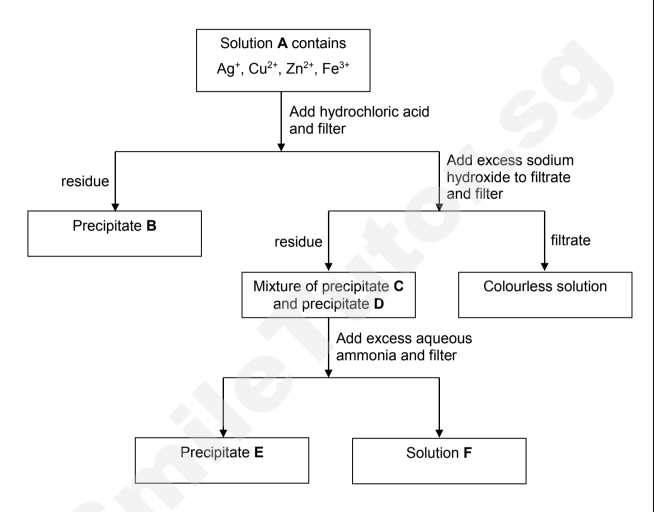
This question paper consists of 20 profess pages tutor? Visit smiletutor.sg

Section A

Answer all questions in this section in the spaces provided.

The total mark for this section is 50.

A1 The flowchart below shows how the ions present in solution **A** are separated.



(a) It is known that solution **A** contains 1 anion. Suggest the identity of this anion. Give a reason for your answer.

Identity of anion: Nitrate 1m

Reason : All nitrates are soluble 1m [2]

(b) Describe a test to confirm the anion you named in part (a).

Add <u>aqueous sodium hydroxide</u>, <u>Devarda's alloy/aluminium and warm</u>; **1m**

Gas given off turns moist red litmus paper blue 1m

.....[2]

(c)	Name the precipitates B , C and D .		
	B : silver chloride 1m		
	C : copper(II) hydroxide 1m D : iron(III) hydroxide 1m	Answers to C and D interchangeable	[3]
(d)	What are the colours of precipitate	E and Solution F?	
	Precipitate E : reddish brown 1m	ı	
	Solution F : dark blue 1m		[2]
			[Total: 9]
body wate oxyg	level of dissolved oxygen is used as y. Generally, the higher the concentrater and the more likely it is able to supplen in a sample of water, the Winkler x reactions and is carried out in the 3 s	tion of dissolved oxyge port living organisms. T Method is used. This to	n, the less polluted the Γο measure the level of
Read	ction 1 : $2Mn^{2+}(aq) + O_2(g) + 4OH^{-}(aq)$	$q) \rightarrow 2MnO_2(s) + 2H_2(s)$	O(I)
Read	ction 2 : $MnO_2(s) + 2l^{-}(aq) + 4H^{+}(aq)$	\rightarrow Mn ²⁺ (aq) + I ₂ (aq)	+ 2H ₂ O(I)
Read	ction 3 : $2S_2O_3^{2-}(aq) + I_2(aq) \rightarrow 2I^{-}(aq)$	q) + S ₄ O ₆ ²⁻ (aq)	
(a)	Define a redox reaction.		
	Reaction which involves oxidation an	d reduction simultaneo	usly 1m
			[1]
(b)	Choose any one of the above reac making reference to oxidation states.		it is a redox reaction,
	Reaction 1 : Oxidation state of Mn ind Oxidation state of O dec		
	Reaction 2 : Oxidation state of Mn de Oxidation state of I incre		_
	Reaction 3 : Oxidation state of S incre Oxidation state of I decr		
	Any 1 o	f above	[2]

A2

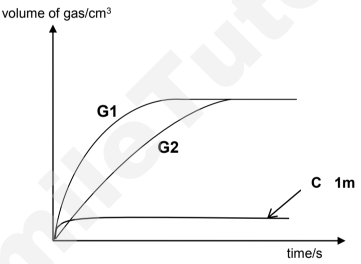
(c) 100 cm³ of water was taken from the school's koi pond and analysed using this method. It was found that 0.0008 mole of iodide ions was formed in step 3. Calculate the mass of oxygen dissolved in this sample of pond water.

0.0008 moles of I^- is produced by 0.0004 mole of I_2 0.0004 moles of I_2 is produced by 0.0004 mole of MnO_2 0.0004 moles of MnO_2 is produced by 0.0002 mole of O_2 Mass of oxygen dissolved = 0.0002 x 32 = 0.0064 g 1m

[2]

[Total: 5]

A3 A sample of 3.36 g of magnesium carbonate powder was divided equally into two portions. One portion was added into hydrochloric acid and the other portion was added into sulfuric acid. The volume and concentration of acids used were both 25.0 cm³ and 5.00 mol/dm³ respectively. The graphs below (G1 and G2) show the volume of the gas collected over time.



(a) Which graph represents the results for hydrochloric acid? Explain your answer in terms of particle collision.

Graph G2 1m

Explanation: sulfuric acid is dibasic while hydrochloric acid is monobasic acid,

concentration of hydrogen ions in HCl is half that of H₂SO₄; 1m

frequency of collisions is lower and hence number of effective collisions per

unit time is less in HCl compared to H₂SO₄; 1m

rate of reaction is slower, graph is less steep; 1m

MgCO3 is the same limiting reactant 1m

Any 4 out of 5 points 4m

- (b) Another experiment was carried out by adding 2.00 g calcium carbonate powder into 25.0 cm³ of sulfuric acid of concentration 5.00 mol/dm³. On the same axes, sketch the graph you will expect to obtain and label it **C**. [1]
- (c) Explain the shape of your graph.

Calcium carbonate reacts with sulfuric acid to form calcium sulfate which is

insoluble; 1m

layer of calcium sulfate around calcium carbonate prevents further reaction

with the acid	1m	
		 [2]

[Total: 7]

A4 Astatine, At, is an element in Group VII of the Periodic Table. It exists as diatomic molecules similar to the other elements in the same Group. 2 isotopes of astatine are known to exist: astatine-210 and astatine-211. It reacts with strontium (Sr) to form the compound strontium astatide.

symbol	number of protons	number of electrons	number of neutrons	
²¹⁰ At	85	85	125	
²¹¹ / ₈₅ At	85	85	126	

(a) Complete the table above.

All correct 1m

[1]

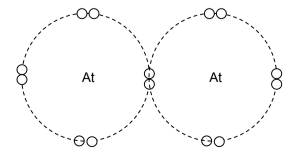
(b) What are isotopes?

Atoms of same element with same number of protons but different number

of neutrons 1m

......[1]

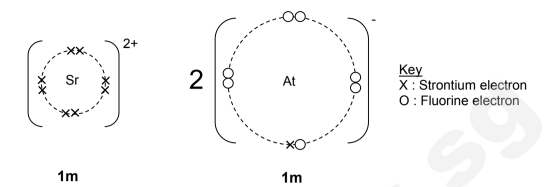
(c) Draw the 'dot-and-cross' diagram for an astatine molecule, showing only the outer shell electrons.



Correct number of electrons and 1 pair of shared electrons 1m

[1]

(d) Draw the "dot-and-cross" diagram of strontium astatide, showing only the outer shell electrons. Hence write the chemical formula of this compound.



Formula of strontium astatide : <u>SrAt₂</u> **1m** [3]

(e) Predict 2 properties of strontium astatide. Give a reason for each of the properties which you state.

Property 1: high melting/boiling point 1m

Reason: strong electrostatic forces of attraction between ions, a lot of energy required to overcome them 1m [2]

Property 2: can conduct electricity in the molten/aqueous state 1m

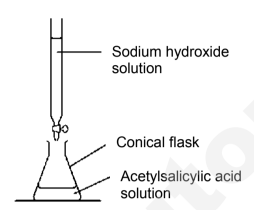
Reason: mobile ions in the molten/aqueous state 1m

[2]

[Total: 10]

A5 The drug aspirin is used to relieve pain, fever and inflammation. However, if taken in high doses, it can cause gastric ulcers and bleeding in the stomach. The active ingredient is acetylsalicylic acid which a monobasic acid. The formula of the acid can be represented by HA and its relative molecular mass is 180.

A student was interested in determining the percentage of the acid in an aspirin tablet. An aspirin tablet was first weighed and then dissolved in water to make a solution in a conical flask. A few drops of indicator were then added and dilute sodium hydroxide solution was run in from a burette until the indicator changed colour.



The results were as follows:

Mass of aspirin tablet taken	0.50 g
Volume of dilute sodium hydroxide added	23.0 cm ³
Concentration of the dilute sodium hydroxide added	0.01 mol/dm ³

(a)	Acetylsalicylic acid is a weak acid. Explain what is a weak acid.
	Acid undergoes partial ionization in water 1m
	[1]
(b)	Explain why it is not important to know the volume of the aspirin solution originally taken.
	All the acetylsalicylic acid is dissolved in the water regardless of its volume 1m
	[1]
(c)	Calculate the number of moles of sodium hydroxide solution added. Hence, calculate the percentage of acetylsalicylic acid in the aspirin tablet.
	No of moles of NaOH = $(23.0/1000) \times 0.01 = 0.00023$ Hence, <u>no of moles of acid present = 0.00023</u> 1m Mass of acetylsalicylic acid present = $0.00023 \times 180 = 0.0414 \text{ g}$ 1m

Hence, percentage of acetylsalicylic acid in tablet = (0.0414/0.50) x 100%

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= 8.28% **1m**

[3]

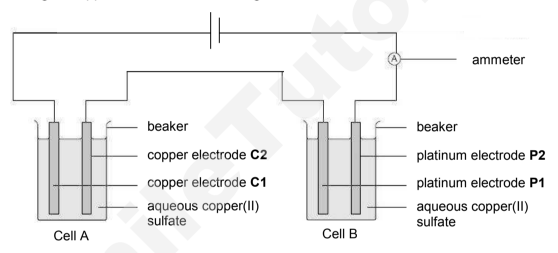
(d)	The student wanted to make a crystalline sample of sodium acetylsalicylate, the salt formed in the reaction. This salt decomposes on strong heating. Describe briefly how this might be carried out using a solution of pure acetylsalicylic acid.
	Determine the exact volume of sodium hydroxide required to neutralize a fixed
	volume of acetylsalicylic acid by titration using a suitable indicator. Repeat
	a few times to obtain accurate result ;
	Add exact volume of sodium hydroxide into fixed volume of acetylsalicylic acid
	but do not add indicator, 1m heat to obtain saturated solution and cool
	solution to allow crystallization to take place; 1m filter to obtain crystals
	and dry between pieces of filter paper. 1m
	[3]
(e)	The structure of acetylsalicylic acid is given below.
	Draw the structure of sodium acetylsalicylate.
	1m
	Na ⁺ 1m
	[1]
	[Total: 9]
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[2]

- A6 A student carried out electrolysis of dilute potassium chloride and molten potassium chloride using platinum electrodes to determine what products are formed.
 - (a) Complete the table below.

Electrolyte	lons in Electrolyte	e Product at anode Product at ca		
Dilute potassium chloride	<u>H</u> ⁺, <u>OH</u> ⁻, <u>K</u> ⁺, <u>Cl</u> ⁻	oxygen	hydrogen	
Molten potassium chloride	K⁺, Cl⁻	chlorine	potassium	

In another investigation, the electrolysis of aqueous copper(II) sulfate was carried out using the apparatus shown in the diagram below.



(b) **Briefly** describe the change(s), if any, which take place at the electrodes and electrolytes at the end of the experiment in the table below.

	Change(s), if any
Electrode C1	Copper electrode becomes thinner/smaller
Electrode C2	Copper electrode becomes thicker/bigger
Electrolyte (Cell A)	No visible change, solution remains blue

	Change(s), if any
Electrode P1	Bubbles of gas observed, colourless gas given off
Electrode P2	Brown solid appears on the electrode
Electrolyte (Cell B)	Blue solution becomes pale blue/colourless

All correct 3m, 4-5 correct 2m, 2-3 correct 1m, 0-1 correct 0m [3]

[Total: 5]

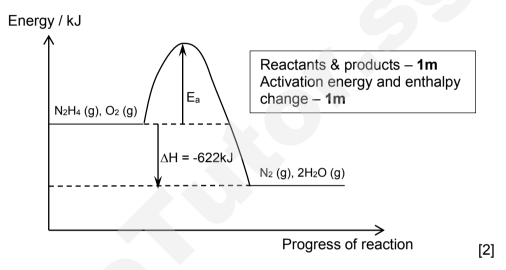
A7 Hydrazine (N_2H_4) is often used as a rocket fuel. It can react with oxygen or fluorine to release large amounts of heat. The equations for the 2 reactions are shown below.

$$N_2H_4(g) + O_2(g) \rightarrow N_2(g) + 2H_2O(g)$$
 $\Delta H = -622kJ$

$$N_2H_4(g) + 2F_2(g) \rightarrow N_2(g) + 4HF(g)$$
 $\Delta H = -1166kJ$

The ΔH values represent the energy change per mole of hydrazine reacted.

(a) Draw the energy profile diagram for the reaction between hydrazine and oxygen, showing the activation energy and the enthalpy change clearly.



(b) Based only on the information provided above, which other reactant (oxygen or fluorine) would have made a better choice for usage as a rocket fuel together with hydrazine? Briefly explain your answer.

Fluorine would be a better choice;

Reaction with fluorine is more exothermic/releases more energy compared 1m

to reaction with oxygen, enabling the rocket to travel further 1m

(c) State 1 other factor that should be taken into consideration when deciding which fuel to use.

Cost/availability of gas/how "clean" reaction is/toxicity of gas/mass of gas [1]

[Total: 5]

[2]

Section B

Answer all three questions in this section.

The last question is in the form of an either/or and only one of the alternatives should be attempted.

B8 The table below gives the current estimated percentage by mass of some of the elements found in the Earth's crust and the Earth's core.

Earth's Crust		Earth's Core		
Element	% by Mass	Element	% by Mass	
Oxygen	40.6	Iron	31.0	
Silicon	24.7	Oxygen	24.0	
Nickel	8.1	Magnesium	16.0	
Aluminium	ıminium 8.1 Sil		13.0	
Iron 5.0		Nickel	11.7	
Calcium	Calcium 3.6		0.1	
Sodium 2.8		Sodium	0.1	
Potassium 2.6		Hydrogen	0.05	
Magnesium	2.1	Potassium	0.04	
Zinc 0.0078		Calcium	0.04	
Copper 0.0068				
Tin	0.00022			

(a)	Which metallic elem	ents are mor	e abundant in	the Earth's crus	t compared to the
	Earth's core?				

Aluminium, calcium, sodium, potassium (can include zinc, copper, tin) 1m [1]

(b) Suggest a reason why oxygen is the most abundant element in the earth's crust.

Oxygen, though a gas, is <u>combined with other elements</u> such as metals and silicon in the form of oxides **1m**

[1]

(c) The estimated mass of the earth's crust is 2.125×10^{16} kg. The annual production of iron is 3.32×10^9 tonnes. Assuming that the demand for this metal is the same each year, determine the number of years before the supply of iron from the Earth's crust runs out. (1 tonne = 1000 kg)

Mass of iron in Earth's crust = $(5/100) \times 2.125 \times 10^{16} = 1.0625 \times 10^{15} \text{kg}$ **1m**

 $3.32 \times 10^9 \text{ tonnes} = 3.32 \times 10^{12} \text{ kg}$

Hence no. of years Earth's crust can supply iron = $1.0625 \times 10^{15} \text{kg} \div 3.32 \times 10^{12}$

= <u>320 years</u> **1m**

[2]

- (d) Briefly describe one advantage and one disadvantage of recycling metals.

 Advantage: conserve natural resources/reduce environmental problems

 related to mining of land/ save cost of extracting metals from ores. Any 1, 1m

 Disadvantage: High costs related to get people to do recycling/ environmental

 issues related to release of harmful substances into environment Any 1, 1m [2]
- (e) Globally, iron and aluminium are the most recycled metals because of the ease of recycling them. Suggest a property of each of these 2 metals that accounts for the ease of recycling them.

Iron : magnetic property of iron enables it to be separated easily using electromagnets 1m

Aluminium: not easily corroded due to the layer of oxide 1m [2

A student studied the action of heat on 4 different substances (A, B, C and D). He knew that two of them were metals, and the other two were carbonates of the same two metals. He weighed out 5.00 g of each of the four solids and heated them in separate crucibles.

The table below shows the appearances and masses of the four solids before and after strong heating for some time.

Solid	Appea		Mass/g		
Solid	Before	After	Before	After	
Α	Brown	Black	5.00	6.25	
В	Green	Black	5.00	3.22	
C	White	White	5.00	5.00	
D	Silvery	White	5.00	6.73	

(f) Based on the data given above, suggest which 2 were the metals and which 2 were the metal carbonates. Explain your answers.

Metals : Solid A and Solid D

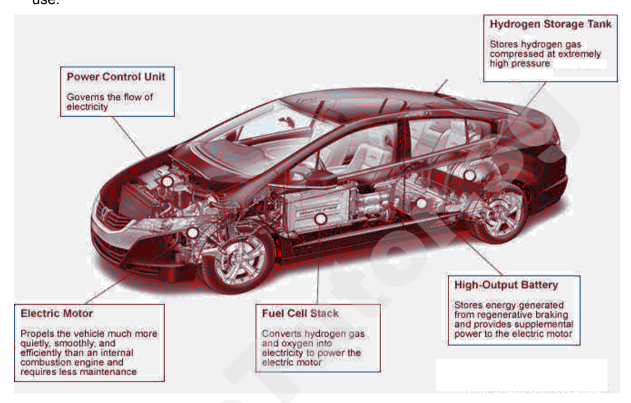
Metal carbonates : Solid B and Solid C ALL 4 correct, 1m [1]

Explanation: A and D has increased in mass due to reaction with oxygen in the air to form metal oxide; 1m B has decreased in mass as carbonate decompose on heating to form metal oxide and carbon dioxide; 1m C is carbonate of reactive metal as it is stable and does not decompose on

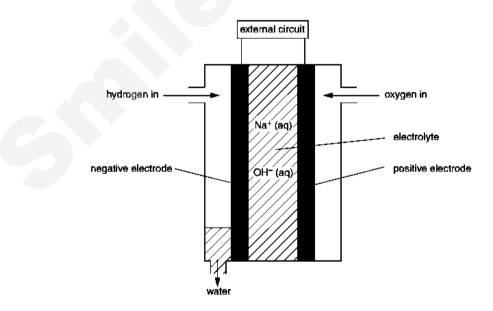
heating 1m [3]

[Total 12]

B9 The diagram below shows the internal setup of a modern eco-friendly car powered by hydrogen-oxygen fuel cells. The main advantages of the use of fuels cells is that hydrogen is an efficient source of energy and it does not cause pollution at the point of use.



The diagram below shows the hydrogen-oxygen fuel cell used in such a car.



At the positive electrode, the reaction which takes place is :

$$O_2(g) + 2H_2O(I) + 4e \rightarrow 4OH^-(aq)$$

At the negative electrode, the reaction which takes place is :

$$2H_2(g) + 4OH^-(aq) \rightarrow 4H_2O(I) + 4e$$

(a)	Write the overall equation for the reaction in the fuel cell.	
	$\underline{2H_2(g) + O_2(g)} \rightarrow \underline{2H_2O(l)} \text{ 1m}$	[1]
(b)	Briefly explain why the use of fuel cells does not cause pollution at the point of	f use.
	Only product of reaction is water which is harmless 1m	[1]
(c)	Suggest why the use of fuel cells may still generate pollution.	
	Hydrogen obtained from cracking/electrolysis still requires a lot of heat/electric	city
	which comes from burning of fossil fuels 1m	[1]
(d)	Manufacturers claim that hydrogen is a renewable fuel. Do you agree? E your answer.	xplain
	No, hydrogen is not renewable. It is obtained from <u>cracking of long-chained</u>	
	alkanes which is not renewable. 1m	[1]
(e)	Give a source of oxygen.	
	oxygen from the air/fractional distillation of liquid air 1m	[1]
(f)	Suggest why the hydrogen and oxygen must be kept apart.	
	Hydrogen and oxygen can react explosively if a spark is present 1m	
		[1]
(g)	Briefly describe one advantage and one disadvantage of compressing hydrul at high pressure.	rogen
	Advantage: <u>Hydrogen is a gas, compression will allow a greater mass to</u>	
	be carried in the tank so travel longer distances 1m	
	Disadvantage: Hydrogen needs highly pressurized containers which are hear	<u>vy</u>
	hence difficult to transport 1m	[2]
	ITot	al 81

EITHER

- **B10** One of the components in crude oil is undecane, C₁₁H₂₄. This molecule may be broken down into butene and one other product. The reaction is carried out in the oil refinery.
 - (a) What is the name of this type of reaction?

(b) Write the equation for this reaction.

$$C_{11}H_{24} \rightarrow C_4H_8 + C_7H_{16}$$
 1m. [1]

(c) Suggest 2 conditions required for this reaction to take place

(d) When the reaction is carried out, 1.00 mol of undecane gives 25.2 g of butene. Calculate the percentage yield of butane.

1 mole of undecane gives 1 mole of butene

Molar mass of butene is 56 g 1m

Hence percentage yield = $(25.2/56) \times 100\% = 45.0\%$ **1m**

[2]

[2]

Butene can exist as 3 isomers. One of the isomers, but-1-ene, is shown in the diagram below.

(e) Draw the structures of the other 2 isomers of butene.

(f) The isomers of butene can undergo addition polymerization. Draw the structure of the polymers formed by any **1** of the isomers in part (e), showing **3** repeating units.

[1]

Butan-2-ol is manufactured by the reaction between steam and butene. An isomer of butan-2-ol is also formed at the same time. The 2 isomers are miscible.

(g) Suggest, with reason, a method suitable for separating the components of the mixture of products.

Method: Fractional distillation 1m

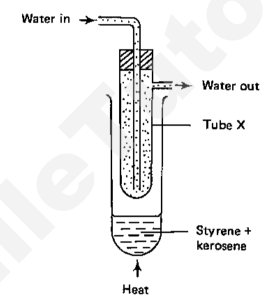
Reason: They have <u>different boiling points</u> **1m** [2]

[Total 10]

B10 The compound styrene (chemical formula C₈H₈) has the following structure



It can undergo addition polymerisation to form polystyrene, a non-biodegradable thermoplastic polymer used for making disposable utensils such as styrofoam cups and plates. The polymerisation process is carried out by mixing styrene and kerosene and refluxing the mixture at about 150°C using the setup shown below.



After cooling, the reaction mixture is poured into methanol. Polystyrene, which appears as a waxy white solid will then form under the surface of the methanol.

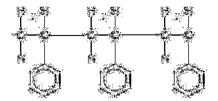
- (a) Suggest the function of
 - (i) tube X and

Provide cool surface to allow styrene/kerosene to condense 1m [1]

(ii) kerosene.

Solvent. catalyst (Any 1, 1m) [1]

(b) Draw the structural formula of polystyrene formed, showing 3 repeating units.



1m

(c) What is meant by the term "non-biodegradable"?

Cannot be broken down by bacteria 1m

(d) Suggest a reason why polystyrene produces a lot of soot when burnt.

High percentage of carbon in the compound 1m

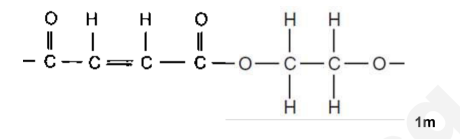
The structural formulae of two organic compounds, butenedioic acid and ethane- 1,2-diol are shown below.

(e) Butenedioic acid reacts with aqueous bromine and also with aqueous sodium carbonate. State an observation for each reaction and briefly explain why it is observed.

Reactant	Observation	Explanation
Aqueous bromine	Reddish brown bromine decolourised 1m	Addition reaction takes place to form colourless products 1m
Aqueous sodium carbonate	Effervescence 1m	Acid reacts with carbonates to form carbon dioxide gas which appear as bubbles 1m

[4]

(f) Butenedioic acid and ethane-1,2-diol can polymerize under the right conditions to form a polymer W. Draw the repeating unit of this polymer.



[1]

[Total 10]

DATA SHEET
The Periodic Table of the Elements

	Group																
I	П											HI	IV	٧	VI	VII	0
	•	_					1 H Hydrogen							'		•	4 He Helum 2
7 Li (illian)	E Be Beylimi 4							-				11 B	12 C Cantino 6	14 N Nilir gen 7	16 О Озујен С	18 F Fluite 9	20 Ne Neon
23 Na Scolum	24 Mg Magnestim 12											27 A I Alumnum 13	28 Si silton 14	S1 P Phosphorus 15	32 S Sultur 16	35.5 C I Chicnne 17	40 Ar Argon
39 K Patabbium 19	40 Ca Calcium 20	45 SC 8candium 21	4E Ti Titanium 22	51 V Vanacium 23	E2 Cr Chromum 24	55 Mn Marganese 25	58 Fe Iron 26	59 Co Cooalt 27	E9 Ni Nokol 28	64 Cu Cooper 29	65 Zn Zinc 30	7C Ga Gallium 31	73 Ge Germarium 32	75 AS Arocris 33	79 Se 8olenium 34	8C Br Bromine 35	3∠ Kr √rypton 33
E6 Rb Rubcium 37	88 Sr Otrontium 38	89 Y Yttrium 39	91 Zr Zroonium 40	93 Nb Niobium 41	E6 MO Molyoderum 412	Tc Fechnetium 43	101 Ru Ruthenium २४	103 Rh Rhodum 45	108 Pd Palladium 46	108 Ag Civer 17	112 Cd Cacmum 28	115 In Indium 43	~y Sn ™	5b Antimony 51	128 Te Tellurium 62	127 I lodine 50	131 Xe Xenon 54
100 CS Caesium 55	107 Ba Barium 56	169 La Lanthanum 57 *	170 Hf Hafnium 72	101 Ta Tartaum 70	104 W Tungsten 74	1C6 Re Rhenium 75	190 Os 0 smiu m 76	192 Ir Irlaium 77	195 Pt Platinum 70	197 Au 9014 79	2C* Hg Mercury 00	204 T I Thation 01	207 Pb Lead 02	239 Bi Bismuth O3	Po Polonium C4	At A slatre 05	Rn Radon 03
Fr Francium 87	228 Ra Radum R8	227 Ac Actrium 89 †															
*58-71 La	Actinoid s	eries		Ce Gerium 58	Pr Praseocynum	1/1/ Nd Naodymium E0	Pm Promethium 61	150 Sm Samarium 62	- 52 Eu Europium 33	157 Gd Oscolnium 64	159 Tb Terbium 65	162 Dy Cysprosium 63	165 Ho Holmium 67	137 Er Erbium 68	IE8 Tm Thulium E8	173 Yb Ytterbium 70	175 Lu Lutetum 71
Key b	X X	= relative a.orr = atomic syml = protor (ator)	bol	202 Th Thorium 90	Pa Frotactinium 91	200 U Uranium 82	Np Neptunium 93	Pu Plutcrium 94	Am Americium 36	Cm Curium 56	Bk Berkelium U7	Cf Galfornum 93	ES Einsteinium 96	Fm Famium 100	Md V endelevium 101	No Nobelium 102	Lr Lawrencium 103

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

Candidate's Name : ˌ	 Class	Register No.



TANJONG KATONG GIRLS' SCHOOL PRELIMINARY EXAMINATION 2016 SECONDARY FOUR

5073 CHEMISTRY

Friday 16 September 2016 1h

Additional Materials: Optical Answer Sheet (OAS)

Soft clean eraser

Soft pencil (type B or HB recommended)

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so.

Write in soft pencil.

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

Write your name, class and index number on the optical answer sheet in the spaces provided.

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 optical answer sheet.

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

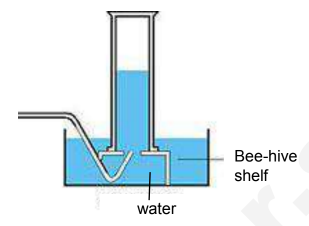
Any rough working should be done in this booklet.

A copy of the Periodic Table is printed on page 18.

Setter(s) : Mrs Lee-Ng Suan Ching

This Question Paper consists of 18 printed pages, including this page.

1 The diagram below shows the apparatus used for collecting a sample of gas in the laboratory.



Which set of gases can be collected using this method?

- A ammonia and chlorine
- **B** hydrogen chloride and hydrogen
- **C** carbon monoxide and nitrogen
- **D** sulfur dioxide and ammonia
- 2 Naturally occurring silver (proton number: 47; relative atomic mass: 108) consists of a mixture of two isotopes ¹⁰⁷Ag and ¹⁰⁹Ag.

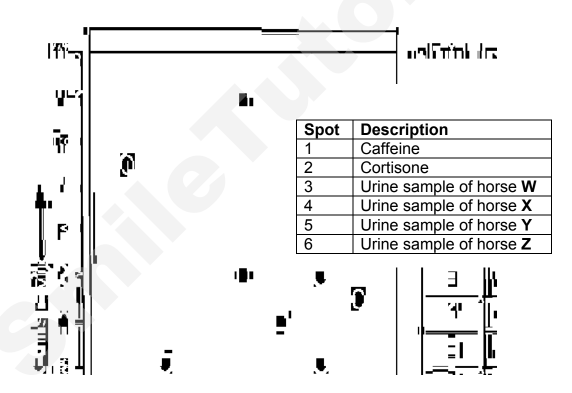
Which of the following statements about silver atoms is likely to be correct?

- A All silver atoms have a relative atomic mass of 108.
- B Atoms of ¹⁰⁷Ag are more abundant than those of ¹⁰⁹Ag.
- **C** Both ¹⁰⁷Ag and ¹⁰⁹Ag atoms form positive ion with the same charge.
- **D** Both ¹⁰⁷Ag and ¹⁰⁹Ag atoms have the same number of neutrons.

3 Substance **X** melts at 53°C and boils at 100°C. It dissolves in water but does not react with water.

Which of the following method is most suitable for separating **X** from a mixture of **X** and water?

- A distillation B fractional distillation
- C filtration D crystallisation
- Prior to a race, urine samples from race horses are collected to test for the presence of caffeine and cortisone. If these banned drugs were found in the urine samples, the horses would be disqualified. The chromatogram below is obtained from the chromatography performed on caffeine, cortisone and urine samples from 4 different horses, W, X, Y and Z that are competing at a turf club.



Which of the following analysis is correct?

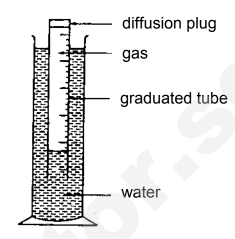
- A The R_f value of cortisone is 3.33.
- **B** The R_f value of caffeine is 0.75.
- C Horses W and Y should be disqualified from the competition.

3

D The caffeine spot in urine sample of horse **Z** could be invisible and requires a locating agent.

5 The diagram below shows an apparatus for measuring the rates of diffusion of gases. The time taken for 100 cm³ of some gases at room temperature and pressure to diffuse from this apparatus is shown in the table.

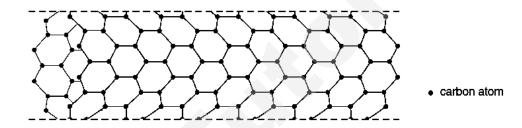
Gas	Time/ s
CO	132
Cl ₂	211
CH ₄	100
O ₂	141



What will be the time taken for nitrogen gas to diffuse from this apparatus?

- **A** 66
- **B** 72
- **C** 100
- **D** 132
- Which statement explains why sodium chloride, NaCl has a lower melting point than magnesium oxide, MgO?
 - A Sodium chloride is covalent but magnesium oxide is ionic.
 - **B** Sodium is more reactive than magnesium.
 - **C** The melting point of sodium is lower than that of magnesium.
 - **D** The forces of attraction between Na $^+$ and Cl $^-$ is weaker than that between Mg $^{2+}$ and O $^{2-}$.

- Which one of the following represents the most likely structural formula for the covalent compound disulfur dichloride, S₂Cl₂?
 - A S-CI-CI-S
 - B S-CI-S-CI
 - C CI=S—S=CI
 - D CI—S—S—CI
- 8 Carbon nanotubes have been made by scientists in recent years. The structure is shown below.



Which one of the following would most likely be the properties of nanotubes?

	melting point	solubility in organic solvents	electrical conductivity as a solid
Α	high	insoluble	good
В	high	soluble	poor
С	low	insoluble	poor
D	low	soluble	good

In an experiment, 5 cm³ of a gaseous hydrocarbon reacted with excess oxygen to form 30 cm³ of carbon dioxide and 15 cm³ of steam.

5

Assuming all volumes of gases were measured at the same temperature and pressure, what is the formula of the hydrocarbon?

- A CH₄
- **B** C₂H₄
- \mathbf{C} C_3H_6
- **D** C₆H₆

10 Zinc oxide is produced by heating zinc carbonate.

$$ZnCO_3 \rightarrow ZnO + CO_2$$

What is the percentage yield of zinc oxide if 125 g of zinc carbonate on heating produces 75 g of zinc oxide? ($Mr ZnCO_3 = 125$, Mr ZnO = 81)

A 125 x
$$\frac{81}{75}$$
 x 100

- **B** 125 x $\frac{75}{81}$ x 100
- $\mathbf{C} \qquad \frac{1}{125} \, \mathbf{x} \, \frac{75}{81} \, \mathbf{x} \, 100$
- **D** $\frac{75}{81}$ x 100
- X, Y and Z are in the same period of the Periodic Table. Y forms an oxide which reacts with aqueous sodium hydroxide. Z forms an oxide which reacts with dilute hydrochloric acid. X forms an oxide which is amphoteric. If X, Y and Z were placed in order of increasing atomic number, the order would be
 - A X, Y, Z.
 - B Y, X, Z.
 - C Z, Y, X.
 - D Z, X, Y.
- Which one of the following statements about the elements lithium, sodium and potassium is correct?
 - **A** They are in the same period of the Periodic Table.
 - **B** Lithium has a higher melting point than potassium.
 - **C** They react with cold water to form oxides and hydrogen.
 - **D** Lithium reacts more rapidly with water than potassium does.

9 g of magnesium metal is added to a beaker containing 250 cm³ of 2 mol/dm³ aqueous hydrochloric acid. The pH of the mixture in the beaker is measured as the reaction proceeds.

$$Mg(s) + 2HCl(aq) \rightarrow MgCl_2(aq) + H_2(g)$$

What is the final pH of the mixture and the volume of hydrogen gas produced at room temperature and pressure (r.t.p.)?

	Final pH of mixture	Volume of hydrogen gas at r.t.p. (dm³)
A	1	9
В	3	9
С	7	6
D	9	6

- **14** When citric acid C₆H₈O₇ dissolves in an organic solvent, the solution formed
 - A contains both covalent molecules and ions.
 - B contains only covalent molecules.
 - **C** contains low concentration of hydrogen ions.
 - **D** produces carbon dioxide when reacted with carbonates.
- The labels on two bottles fell off. One bottle was known to contain sodium chloride solution and the other sodium nitrate solution.

Which of the following test would most likely identify the solutions?

- A Addition of blue litmus paper
- **B** Addition of aqueous ammonia
- C Addition of aqueous silver nitrate
- D Addition of dilute sulfuric acid

16 In each of three experiments, a halogen was added to separate solutions containing ions of one of the other two halogens. The table below shows the results.

Experiment	Halogen added	Х-	Υ-	Z-
1	X ₂	-	Black ppt	Reddish brown solution
2	Y ₂	No reaction	-	No reaction
3	Z ₂	No reaction	Black ppt	-

What were the halogens X, Y and Z?

	X	Υ	Z
Α	Br	CI	1
В	Br	I	CI
С	CI	1	Br
D	CI	Br	

- Which of the following should **not** be used with nitric acid to prepare silver nitrate?
 - A silver carbonate B silver hydroxide
 - C silver metal D silver oxide
- 18 Which of the following salts can be prepared by an acid-alkali titration method?

- A Aluminium nitrate
- B Ammonium chloride
- C Iron(III) sulfate
- **D** Calcium sulfate

19	A solution containing Pb2+ ions can be distinguished from a solution containing
	Zn ²⁺ by adding any of the following solutions except

- **A** aqueous potassium chloride
- B aqueous sodium sulfate
- C dilute sulfuric acid
- **D** aqueous sodium hydroxide
- An excess of sodium hydroxide is added to an aqueous solution of salt **X** and boiled. No observable change seen. However, ammonia gas is only given off after aluminium foil is added to the hot solution.

What could **X** be?

- A ammonium chloride B sodium chloride
- **C** ammonium nitrate **D** sodium nitrate
- 21 In the Haber Process, the quantity of ammonia can be increased by
 - A using iron as a catalyst.
 - **B** increasing the pressure to 400 atmospheres.
 - **C** increasing the temperature of the reaction to 600°C.
 - **D** using a mixture containing 3 parts nitrogen to 1 part hydrogen.
- The equation below represents the reaction which takes place in a light sensitive photographic film. This photographic film was used before the invention of digital photography.

$$2AgBr \rightarrow 2Ag + Br_2$$

In this reaction,

A electrons are transferred from the bromide ions to the silver ions.

- **B** silver ions are oxidised to silver atoms.
- **C** bromide ions are reduced to bromine molecules.
- **D** there is no electron transfer.

Small portions of aqueous potassium iodide and of acidified aqueous potassium manganate(VII) were added to four solutions. The colour changes seen are shown in the table.

Solution number	Potassium iodide	Acidified potassium manganate(VII)
1	Colourless to brown	Purple to colourless
2	Colourless to brown	No change
3	No change	Purple to colourless
4	No change	No change

Which solutions contained an oxidising agent?

A 1 only

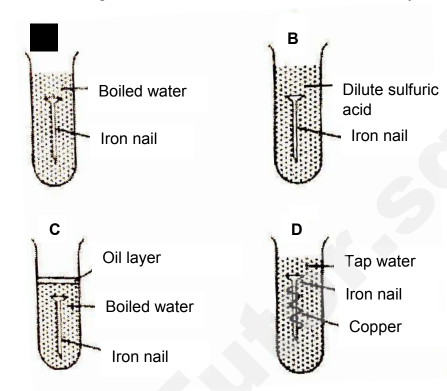
B 1 and 2 only

- C 1 and 3 only
- **D** 2 and 4 only
- 24 The heat-reflecting shields of some space rockets are gold plated, using electrolysis.

Which electrodes and electrolyte would be used to gold-plate the heat shield?

	Negative electrode	Positive Electrode	Electrolyte
Α	carbon	heat shield	copper compound
В	gold	heat shield	gold compound
C	heat shield	carbon	copper compound
D	heat shield	gold	gold compound

25 Which of the following conditions will the iron nail rust most slowly?



26 Manganese(IV) oxide (MnO₂) acts as a catalyst in the following reaction.

Hydrogen peroxide → water + oxygen

Several experiments were carried out using the same mass of manganese(IV) oxide and the same volume of hydrogen peroxide (H₂O₂) solution.

Experiment Concentration of		Temperature (°C)	Particle size of
H ₂ O ₂ (mol/dm ³)			MnO_2
1	0.5	20	Powder
2	1.0	30	Lump
3	1.5	30	Lump
4	1.5	30	Powder
5	0.5	20	Lump
6	2.0	20	powder

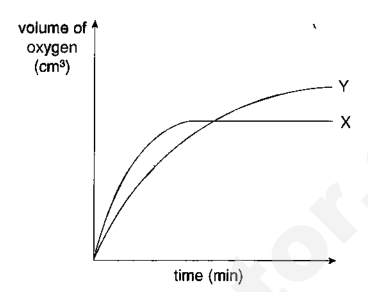
Which two experiments should be used to study the effect of particle size on the speed of reaction?

11

- A Experiments 1 and 5
- **B** Experiments 1 and 3
- C Experiments 2 and 4
- **D** Experiments 3 and 6

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The results of an experiment involving the decomposition of 10 cm³ of 0.40 mol/dm³ hydrogen peroxide at 30°C is represented by graph **X** below.

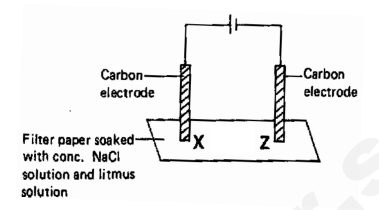


Which of the following produced the graph Y?

	Volume of hydrogen peroxide (cm³)	Concentration of hydrogen peroxide (mol/dm³)	Temperature (°C)
A	10	0.25	30
В	12.5	0.40	30
С	20	0.25	30
D	20	0.40	40

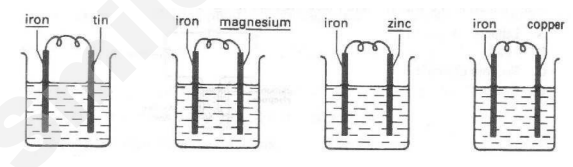
- **28** Which of the following is the reason for recycling aluminium?
 - A Aluminium ore is expensive.
 - **B** Recycling metal helps to reduce wastage of limited raw materials.
 - **C** Recycling metals is generally not a costly operation.
 - **D** Low cost of transporting the scrap metal to the recycling plant.

Referring to the diagram below, what colours would be observed on the filter paper at the two points, **X**, and **Z** after a current is passed through for about 10 minutes?



Α	X blue	Z white
В	white	red
С	white	blue
D	red	blue

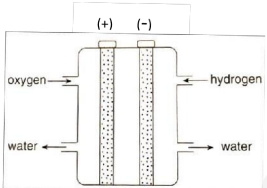
Four electric cells were set up using aqueous sodium chloride as the electrolyte as shown in the diagrams.



In each cell, only the <u>underlined</u> electrode dissolved. To establish the order of reactivity of the metals, it is necessary to set up two or more cells. Which of the following pairs of cells are needed in addition to the four cells above?

Α	First cell electrodes iron/iron	Second cell electrodes iron/zinc		
В	tin/copper	magnesium/zinc		
С	tin/magnesium	zinc/copper		
D	tin/zinc	magnesium/copper		
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31 In the hydrogen fuel cell, hydrogen and oxygen gas flow into the anode and cathode respectively.



Which of the following shows the correct reaction at the cathode?

A
$$O_2(g) + 2H_2O(I) + 4e^- \rightarrow 4OH^-(aq)$$

B
$$4OH^{-}(aq) \rightarrow O_2(g) + 2H_2O(l) + 4e^{-}$$

C
$$2H_2(g) + 4OH^-(aq) \rightarrow 4H_2O(l) + 4e^-$$

D
$$4H_2O(I) + 4e^- \rightarrow 2H_2(g) + 4OH^-(aq)$$

32 Reactions of unknown metals, P, Q, R were studied. Zinc oxide was used in three of the experiments. It was found that

$$Q + HCI \rightarrow QCl_2 + H_2$$

$$R + ZnO \rightarrow RO + Zn$$

$$Q + ZnO \rightarrow QO + Zn$$

$$Q + R(NO_3)_2 \rightarrow$$
 no reaction

$$P_2CO_3 \rightarrow P + CO_2 + O_2$$

Which of the following shows the most appropriate method of extraction for the metal?

A Q is extracted by electrolysis of aqueous solution of its compound.

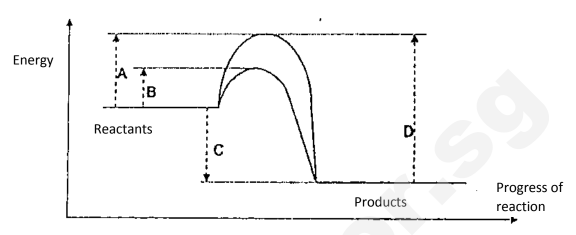
14

- **B R** is extracted by electrolysis of molten compound.
- **C P** is extracted by reduction with hydrogen.
- **P** is extracted by reduction with carbon.

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33 The diagram shows an energy profile diagram for a chemical reaction.

Which energy change (A, B, C or D) represents the activation energy for the non-catalysed reaction?



34 The table compares the strengths of the bonds for reactions of the type below.

$$R_2 + Q_2 \rightarrow 2RQ$$

Which reaction is the most exothermic?

	Bonds in R ₂	Bonds in Q ₂	Bonds in RQ
Α	Strong	Strong	Strong
В	Strong	Strong	Weak
С	Weak	Weak	Strong
D	Weak	Weak	Weak

35 Identify the type of reaction below and where the reaction takes place.

$$2CO$$
 + $2NO$ \rightarrow $2CO_2$ + N_2

	Type of reaction	Location of reaction	
Α	Neutralisation	Blast furnace	
В	Redox	Blast furnace	
С	Neutralisation	Catalytic converter	
D	Redox	Catalytic converter	

- **36** Which of the following is **not** responsible for the destruction of the ozone layer in the stratosphere?
 - A CFCs B Fluorine atoms
 - **C** Chlorine atoms **D** UV light
- 37 Amines are organic compounds with the functional group –NH₂.

The first four members of the amine homologous series is shown below.

Name	Chemical formula		
methylamine	CH ₃ NH ₂		
ethylamine	CH ₃ CH ₂ NH ₂		
propylamine	CH ₃ CH ₂ CH ₂ NH ₂		
butylamine	CH ₃ CH ₂ CH ₂ CH ₂ NH ₂		

What is the general formula for amines?

- **A** C_nH_{2n+3}N **B** C_nH_{2n+1}NH₂
- **C** C_nH_{2n-1}NH₂ **D** C_nH_{2n+1}CHNH₂
- 38 Aspirin is a drug which is used as a general painkiller. The structural formula of aspirin is shown below.

Which statement about aspirin is **incorrect**?

- A One mole of aspirin in aqueous solution reacts with one mole of sodium hydroxide.
- B One mole of aspirin in aqueous solution reacts with 106 g of sodium carbonate, Na₂CO₃.
- **C** It will turn green universal indicator yellow.
- **D** It can be formed from a reaction between ethanoic acid and an alcohol.

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- **39** Water can be formed from a number of reactions involving organic substances.
 - Which reaction does not produce water?
 - A Incomplete combustion of methane
 - **B** Reaction of ethanoic acid with ethanol
 - C Oxidation of ethanol to ethanoic acid
 - **D** Fermentation of sugar solution
- **40** A chemical **X** with the formula, C₄H₁₀O, has the following structure.

Which one of the following structure is **not** an isomer of **X**?

Α

В

C

17

D

DATA SHEET
The Periodic Table of Elements

'				Ι	1	
	0 4 H	28 28 29 10 New 10 10 10 10 10 10 10 10 10 10 10 10 10	% ₹ %	131 Xe Xeron	8 E §	775 Ludenum 77 2860 LAYMONUM 033
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The volume of one mole of any gas is 24dm³ at room temperature and pressure (r.t.p.).

Answer to 2016 TKGS Chemistry Prelim Paper 1

1	2	3	4	5	6	7	8	9	10
С	С	D	В	D	D	D	Α	D	D
11	12	13	14	15	16	17	18	19	20
D	В	С	В	С	С	С	В	D	D
21	22	23	24	25	26	27	28	29	30
В	Α	В	D	С	Α	С	В	С	В
31	32	33	34	35	36	37	38	39	40
Α	В	Α	С	D	В	В	В	D	Α

Marking Scheme

Name of Setter/s: Siti Munira Bte Haidad Ali

Name of Assessment: Chemistry 5073 Prelim 2016 Duration: 1 h 45 min

No. of Papers: P2 Date of Sep: 14 Sep 2016

Legend: CAO Correct answer only

OWTTE Other words to that effect ECF Error carried forward

Section A [50 marks]

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
A1(a)	Chlorine/ Any Group I elements/calcium or alkaline acidic	CAO	1
A1(b)	compound alloy/mixture	CAO	1
A1(c)	amphoteric acidic or silicon Lead/aluminium/zinc	CAO	1
A1(d)	nine ten or electrons protons	CAO	1

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
A2(a)	A: Fe ³⁺	CAO	1
	B: I*	CAO	1
	C: Fe ²⁺	CAO	1
A2(b)(i)	NH4NO3	CAO	1

A2(b)(ii)	No of moles of HNO_3 = 10 x1000/ [1+ 14 + (16x3)] =158.7 mol No of moles of NH_4NO_3 = 158.7 mol Mass of NH_4NO_3 = 158.7 x [(2x 14) + 4 + (3x16)] = 12 696 g = 12.7kg	CAO	1
A2(c)(i)	The residue was not washed with distilled water. The residue of lead (II) chloride and crystals of sodium nitrate should not be dried in the oven. Lead (II) nitrate and sodium	CAO OWTTE	1
	chloride may be in excess and present in the filtrate. Therefore, crystals of sodium nitrate may not be formed when the solution was cooled down.		
A2(c)(ii)	The residue should have been washed to remove any soluble impurities.	CAO OWTTE	1
	Lead (II) chloride and sodium nitrate may decompose in the oven due to the high temperature.		1

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
A3(a)	BaCO ₃ is less soluble than CaCO ₃ ,	CAO	1
	and can act as a protective layer.	OWTTE	1
A3(b)(i)	$2BaCO_3 + 2SO_2 + O_2 \rightarrow 2BaSO_4 + 2CO_2$	CAO	1
A3(b)(ii)	Slow down as reaction consumes SO ₂ .	CAO OWTTE	1
	Less H ₂ SO ₃ formed reduces the reaction with CaCO ₃ .		1
	or		
	BaSO ₄ is even less soluble than BaCO ₃ and forms a better		
	protective layer.		

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
A4(a)	Mr=1.125 x 24 = 27	CAO	1
A4(b)(i)	No. of moles of nitrogen atoms in	CAO OWTTE	1
(ii)	one mole of $\mathbf{X} = \frac{12}{24} \mathbf{x}$ 2=1 No. of moles of hydrogen atoms in one mole of $\mathbf{X} = \frac{9}{18} \mathbf{x}$ 2 = 1	OWITE	1
(iii)	Mass of carbon in one mole of X = 27-1-14 = 12	[Allow ECF]	1
	No. of moles of carbon atoms in one mole of Q = 12/12=1		1
	Molecular formula of X is <u>HCN</u> (shown).		
A4(c)	Draw covalent bond of HCN.	CAO	2
	Hydrogen Electron Carthon Electron	Legend: x- electron from H atom • - electron from C atom x- electron from N atom	

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
A5(a)	Aluminium	CAO	1
A5(b)	Aluminium reacts with oxygen to form oxide and this protective layer of oxide prevents Al from reacting with steam.	CAO	1
A5(c)	change to any acid (e.g H ₂ SO ₄ , HCl, HNO ₃) or change metal to Mg	CAO	1

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
A6(a)	Argon: Electronic structure is 2.8.8 or Full octet structure or noble gas configuration Argon is unreactive.	OWTTE	1
	Potassium: Electronic structure is 2.8.8.1 Can lose the valence electron easily. Potassium is very reactive.		1
A6(b)	Tellurium and lodine	CAO	1
A6(c)	Any one of the following: Elements with similar chemical properties / same number of valence electrons would not be in the same Group	OWTTE	1
	No two elements share the same proton number, but some elements may share the same mass number (e.g. Co and Ni) The Ar of some elements could not be accurately determined (e.g. Fr, At)		

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
A7(a)(i)	CaO + H ₂ O → Ca(OH) ₂	CAO	1
A7(a)(ii)	Powdered CaO has larger surface area. More effective collisions, rate is faster.	OWTTE	1
A7(a)(iii)	Acidic> basic condition. The amount of heat given out is the greatest when acid is added as heat	CAO OWTTE	1
	is given out due to neutralisation of Ca(OH) ₂ in addition to heat given out when CaO reacts with water.		1
A7(b)(i)	measuring the time taken for a fixed volume of gas produced/ time taken for maximum volume of gas produced/ time taken for mass of content to stop dropping/reach constant	CAO OWTTE	1
A7(b)(ii)	1, 2, 3	CAO	1
A7(b)(iii)	Hot	CAO	1
A7(b)(iv)	240 cm ³ ; 8 °C; between 6-12 sec	CAO	2
		2 out of 3 correct	1

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
A8(a)(i)	Between 5 th and 6 th day.	CAO	1
A8(a)(ii)	It decreases the production of ethene by the fruits.	CAO	1

A8(b)(i)	Correct structures of ethane	CAO	1
	H H		
	H H H		
	HH		
	and ethene		
	н н		
	C = C		
	н н		
A8(b)(ii)	Bromine solution is added to both	OWTTE	1
	ethane and ethene separately, the reddish brown colour remains for		
	ethane but turns colourless for ethene.		1
A O (b) (iii)	C – H:	OWTTE	
A8(b)(iii)	413 x 4 = 1 652 kJ	OWITE	
	C=C H-H 610 kJ 432 kJ		
	Total energy absorbed		1
	= 2 694 kJ		'
	C – C		
	346 x 1 = 346 kJ C – H		
	413 x 6 = 2 478 kJ		
	Total energy released = 2 824 kJ		
	ΔH = 2694-2824	[Allow ECF]	1
	= <u>- 130</u> kJ (shown)	[-
	(negative value = exothermic)		
	$Or \Delta H = E_{BB}-E_{BF}$		
	= (610+432)-(346+2(413))		1
	= <u>-130</u> kJ		1

Section B [30 marks]

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
B9(a)(i)	Octane has the lowest boiling point among the fraction hence it is collected from the top of the column while hexadecane has the highest	OWTTE	1
	boiling point among the fractions hence it is collected from the bottom of the column.		1
B9(a)(ii)	There is an <u>increase</u> in viscosity from octane to dodecane to hexadecane.	OWTTE	1
	As the relative molecular mass of the compounds increases, the intermolecular forces of attraction also increases. Thus, lots of energy needed to weaken/overcome strong forces. Hence, there is greater resistance for liquid to flow. Or Longer molecule will get tangled up.		1
B9(a)(iii)	Both ethanol and hydrogen are renewable sources of energy (ie. ethanol can be obtained from fermentation of glucose and hydrogen from cracking of alkane.	OWTTE	1
B9(b)(i)	electron	CAO	1
B9(b)(ii)	highest m/z v alue is 60. Total Mr of (CH ₃ COOH) =12 x 3(1) + 12 + (16 x 2) + 1 = 60 Ethanoic acid	CAO	1 1

B9(b)(iii)	Draw 2-carbon with COOH group propanoic acid H H I I O H - C - C - C I I H H	CAO	1
B9(c)(i)	The water should flow in from the bottom of the condenser and out from the top.	OWTTE	1
B9(c)(ii)	conditions: concentrated sulfuric acid, warm. structure: H H H	OWTTE	1
	H C C C C C C C C C C C C C C C C C C C		1

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
B10(a)(i)	At the cathode, Cu ²⁺ ions gains electrons/reduces to form Cu which is deposited at the cathode. So the mass of cathode increase.	OWTTE	1
B10(a)(ii)	When all the Cu ²⁺ ions in the solution are discharged at the cathode, no additional deposit of copper.	OWTTE	1
B10(a)(iii)	In Cell X , the anode does not change in mass because the platinum anode is an inert/unreactive electrode. It does not dissolve in the electrolyte. In Cell Y , the copper anode slowly dissolves in the electrolyte forming Cu ²⁺ by losing electrons. Hence it decrease in mass.	OWTTE	1
B10(b)(i)	Carbon is a conductor of electricity. When coated, the flower can act as an electrode.	OWTTE	1
B10(b)(ii)	Cathode : flower electrolyte : aqueous silver nitrate Equations:	CAO	1
	Anode: $Ag \rightarrow Ag^+ + e^-$ Cathode: $Ag^+ + e^- \rightarrow Ag$	CAO	1

Either

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
B11(a)(i)	$TiO_2 + 2Cl_2 + 2C \rightarrow TiCl_4 + 2CO$	CAO	1
B11(a)(ii)	Below potassium but above zinc. Potassium is able to displace titanium from titanium chloride but not zinc.	OWTTE	1
B11(a)(iii)	Titanium become stronger/harder. Pure titanium is made up atoms that are <u>orderly arranged</u> . The	OWTTE	1
	layer of atoms slides past each other easily when force is applied. Molybdenum disrupts the orderly arrangement of titanium and hence preventing the layers of atoms from sliding past when a force is applied.		1
	Or The melting point of the mixture will be lower. The melting point of pure titanium is higher as there is strong metallic bond between the positive ions and sea of delocalized electrons. Adding impurities like Molybdenum will lower the melting point of the mixture.		
B11(b)(i)	Raw material A is limestone, which is added to remove the acidic impurities. The calcium oxide then reacts with the acidic oxide in the impurities/acidic impurities to form calcium silicate which is removed	OWTTE	1
D44(L)(")	as slag.		
B11(b)(ii)	Fe ₂ O ₃ + 3CO → 2Fe + 3CO ₂	CAO	1
B11(b)(iii)	No. The compound with sodium as the metal is more stable and cannot be extraction by reduction.	OWTTE	1

Q/No.	Answer	Comments/Instructions/ Suggestions	Marks
B11(a)	$ \begin{array}{c c} H & H \\ -C - C \\ - & - \\ H & CONH_2 \end{array} $	CAO	1
B11(b)(i)	Condensation polymerisation	CAO	1
B11(b)(ii)	Structure of repeating unit H O H O H O II II II -N-CH ₂ -C -N-CH-C -N-CH-C- CH ₃ CH ₂ OH		1
B11(c)	In the addition polymerisation of acrylamide, it involves the breaking up of the double bond in the monomers to form a single product that is the polymer. In the condensation polymerisation reaction to form silk protein, water is also formed besides the silk protein.	OWTTE	1
B11(d)(i)	Add aqueous sodium hydroxide to the solution containing ammonium ions. Warm mixture gently. If a gas produced turns damp red litmus paper blue, then ammonium ions are present.	OWTTE	1
B11(d)(ii)	Add magnesium/metal carbonate Rate of bubbling is slower. Or Add universal indicator and observe the colour change from green to orange/yellow.	OWTTE	1

B11(e)	Structural formula of sodium acrylate	CAO	1
	H COONa		
	H C = C H		
	C ₂ H ₃ COOH (aq) + NaOH (aq) → C ₂ H ₃ COONa (aq) + H ₂ O (I)		1

A student measured the rate of reaction between calcium carbonate and dilute hydrochloric acid. A graph showing the volume of gas produced against time is



Which apparatus was used to measure the variables shown on the graph?

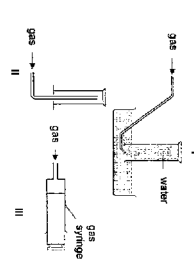
- burette and pipette
- electronic balance and gas syringe

œ

- gas syringe and stop watch
- pipette and stop watch

o

N Ethene is an insoluble gas that has a lower density than air. Ethene can be prepared by heating ethanol with excess concentrated sulfuric acid

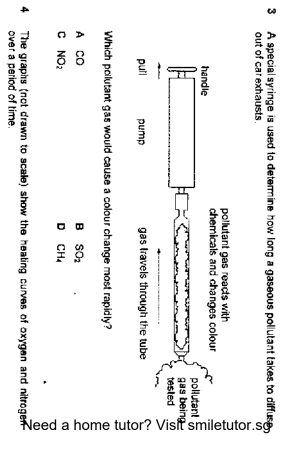


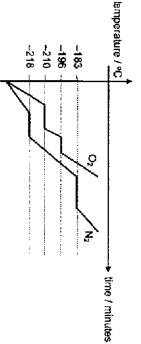
Which set-ups can be used to collect the ethene produced?

- i and ii only
- Œ II and III only
- ი i and III only
- All of the above
- O

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ω





At what temperature will there be two different phases (states) of matter co-existing at the same time, in a mixture of oxygen and nitrogen under room conditions?

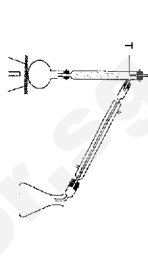
- 180°C -200°C
- -- 220 °C -210 °C

O

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TURN OVER

The diagram shows the apparatus used to separate hexane, boiling point of 70°C, and heptane, boiling point of 98°C.

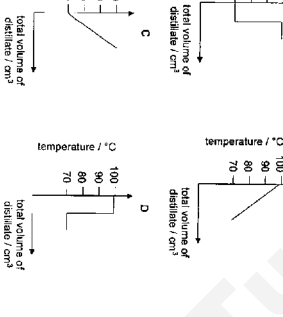


Which graph would be obtained if the temperature at point T was plotted against the total volume of distillate collected?

temperature / °C

70 **9**0 **1**00

8 8



temperature / °C

100 80 1

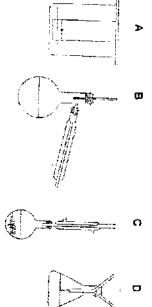
Compound P has the following properties:

Φ

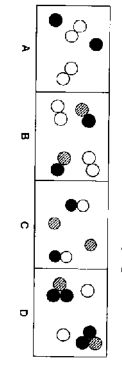
boiling point solubility in water melting point

130 °C

Which apparatus can be used to separate pure P from a mixture of P and water room temperature?



Which diagram best represents a mixture of neon and hydrogen bromide?



Fullerene was discovered in 1985. It is a perfect sphere with the chemical formula C₆₀. From this information, what can be deduced about the structure of fullerene?

- It contains only one element.
- It is a compound of 60 elements.
- It is amixture of 60 elements. It is a mixture of 60 atoms.

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	9
Which statement correctly states the proportion of isotope-15 in the sample?	An element X has two isotopes of 16 and 18, its relative atomic mass is 16.4
	4

O > 40 % % 20 %

o 80 % 80 %

6 An isotope of element Y has 19 protons and 20 neutrons in its nucleus. Which is the symbol for the ion of Y?

20 19 ⋠

20 19

O

19 ₹

O 39 19

The table below gives some information about particles S and T.

2,8,8	18	16	1	
2,8	10	9	ઙ	
configuration	neutrons	protons	_	
electronic	number of	number of	particle	

What are particles S and T?

atoms of metals

W ions of metals

atoms of noble gases

a

ø ions of non-metals

12 Elements X, Y and Z have consecutive, increasing proton numbers. If element X is a noble gas, what is the symbol for the ion of element Z in its compounds?

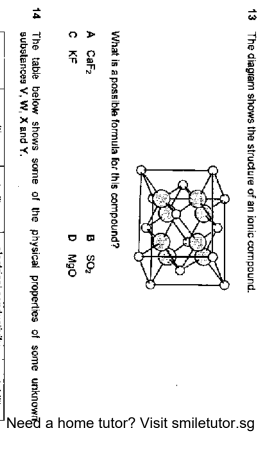
O

Z

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Y	×	w	٧	annataile	oscoponia de la compansa de la compa
1453	1510	080	122	point/°C	melting
2730	2489	1790	160	point/°C	boiling
good	poor	poor	poor	solid state	electrical conductivity
good	poor	good	poor	liquid state	onductivity
insoluble	insoluble	soluble	insoluble	in water	solubility

Which statement about the four substances is correct?

- Substance V has a simple molecular structure and it has weak intermolecular forces of attraction between its molecules.
- Substance W can conduct electricity because it has free mobile electrons.
- Substances X and Y are macromolecules.
- Substance Y has a giant molecular structure and it has strong covalent bonds between its atoms.
- 16 Which fertilizer has the highest percentage composition of nitrogen in a formula

NHANDS

C (NH₄)₁PO₄

O (NH₄)₂SO₄

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Potassium permanganate(VII) decomposes when gently heated according to the equation:

ᄚ

$$2KMnO_4 \rightarrow K_2MnO_4 + MnO_2 + O_2$$

of potassium permanganate(VII)? heated until no more gas evolves, the volume of oxygen gas collected under room temperature and pressure is 120 cm³. What is the percentage purity of the crystals When 1.65 g of a sample of impure potassium permanganate(VII) crystals is

7

20 %

Chlorine gas is a severe irritant to the eyes and respiratory system. The maximum safe toleration level of chlorine gas is 0.005 mg/dm. How many molecules of

chlorine gas are present in 1 dm³ of air at this toleration level?

$$\frac{0.005}{71} \times 6 \times 10^{23}$$

O

$$\mathbf{B} = \frac{0.005}{1000} \times \frac{1}{71} \times 6 \times 10^{23}$$

$$\mathbf{D} = \frac{0.005}{1000} \times 71 \times 6 \times 10^{23}$$

8 When 0.002 mol of a metal V was reacted with an excess dilute acid, 48 cm3 of hydrogen gas given off was measured at room temperature and pressure. Which is a correct equation for the reaction?

$$2V(s) + 6H^{*}(aq) \rightarrow 2V^{3*}(aq) + 3H_{2}(g)$$

Þ

$$2V(s) + 2H^{+}(eq) \rightarrow 2V^{3*}(eq) + H_{2}(g)$$

$$V(s) + 2H^{\dagger}(aq) \rightarrow 2V^{2\dagger}(aq) + 2H(g)$$

$$V(s) + 2H^{+}(aq) \rightarrow V^{2+}(aq) + H$$

O Ô W

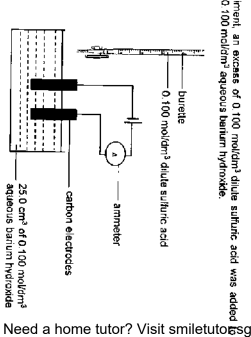
$$V(s) + 2H^{+}(aq) \rightarrow V^{2+}(aq) + H_{2}(g)$$



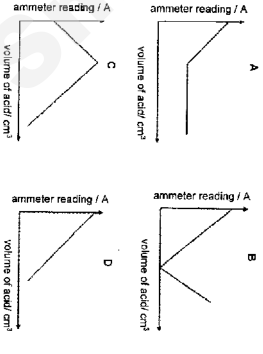
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In an experiment, an excess of 0.100 mol/dm³ dilute sulfuric acid was added 25.0 cm² of 0.100 mol/dm³ aqueous barium hydroxide.

6



The acid was added from the burette in portions of 5.0 cm³ until 40.0 cm³ of the acid was added. After each addition, the solution was stirred and the ammeter reading was noted. Which graph correctly represents the relationship between the ammeter reading and the volume of acid added?



TURN OVER

8 Element R reacts with oxygen to form a gas, T. T changes the colour of damp litmus paper from blue to red. T is used to kill bacteria in the preservation of dried fruit, Identify R.

carbon

ဂ chlorine

> \Box nitrogen

ø sulfur

것 shows how the acidity in the mouth changes during and after the eating of sweets? The mouth contains saliva which is a weak alkali. When sweets containing sugar are eaten, bacteria in the mouth change the sugar into acids. Which graph best

akaline neutral acidic 모 alkaline neutral acidic 오



Ö time / s alkaline neutral acidic 모

neutral

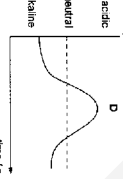
acidic

모

time / s

time / s

alkaline



time/s

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that combusts with a blue flame. When aqueous ammonia solution and a gaso the colourless solution, a white precipitate was obtained, which dissolved in excesso aqueous ammonia. The same colourless solution gave a white precipitate with barium nitrate solution. What is the identity of solid Z?

A calcium metal

C calcium sulfate

D zinc metal

D zinc sulfate

D zinc sulfate

C calcium sulfate

D zinc sulfate

C calcium sulfate

C calcium sulfate

D zinc sulfate

C calcium sulfate

C calcium sulfate

D zinc sulfate

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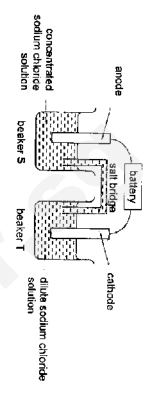
D zinc sulfate

C calcium sulfate 22

23

- 24 A solid deposit of element X is formed at the cathode when an aqueous solution containing ions of X is electrolyzed. Which statement about element X is true?
- ions of X gain electrons at the cathode.
- lons of X lose electrons at the calhode
- X is above hydrogen in the reactivity series.
- X forms negative ions.

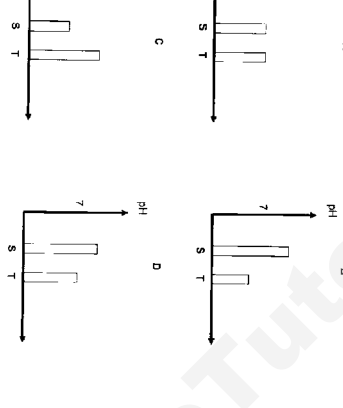
25



If platinum electrodes were used, which diagram shows the pH of the solution in each beaker at the end of the experiment?

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7

26 Elements X and Y are in Group VII of the Periodic Table. X is a liquid at rooffl temperature. Y is a solid at rooffl temperature. Which statement(s) is / are corrected to the periodic Table. X is a liquid at rooffl temperature. Which statement(s) is / are corrected to the periodic Y have more atoms than atoms of X.

III Motecules of Y have more atoms than molecules of X.

III Y displaces X from aqueous solution of X: ions.

A I only

C If only

D All of the above

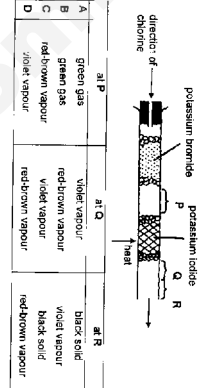
Table. Element T has a high melting point and is a good electrical conductor. Periodic to the periodic temperature of the periodic temperature of the periodic temperature. The positions of the periodic temperature of the periodic temperature of the periodic temperature. Periodic temperature of the periodic temperature of temperature of the periodic temperature of temperature of the periodic temperature of temp 26

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Using the apparatus shown, chlorine gas was passed through the tube containing solid polassium bromide and polassium iodide. After a short time, coloured substances were seen at P, Q and R.

28



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TURN OVER

29 A hand warmer bag purchased by skiers consists of powdered fron, water, salt and sawdust. When the bag is shaken, it becomes hot because the following reaction

$$4\text{Fe (s)} + 3\text{O}_2(g) \Rightarrow 2\text{Fe}_2\text{O}_3(s) \qquad \Delta H =$$

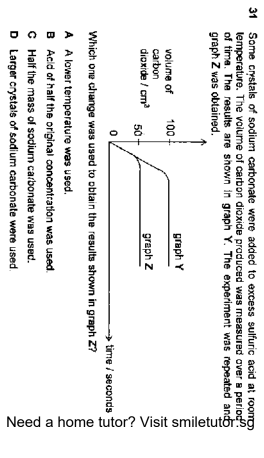
 $\Delta H = -823 \text{ kJ/mo}$

Which statement is not true about the reaction above?

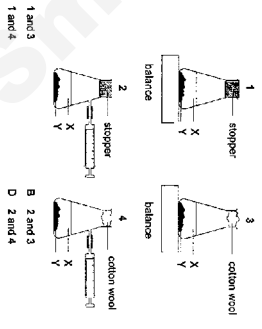
- The energy change involved in bond-forming is more than that in bond-
- W The energy level of products is lower than that of the reactants
- O The energy level of reactants is lower than that of the products
- ø The temperature of the reaction mixture increases.
- ୪ If a strip of magnesium is dropped into excess hydrochloric acid, an exothermic reaction occurs. Why does the rate of this reaction increase during the first few seconds?
- ≻ The mass of magnesium is decreasing
- The magnesium is ecting as a catalyst
- The solution is becoming hotter
- The surface area of the magnesium is increasing

o Ö W

쏲



- 32 A liquid X reacts with solid Y to form a gas. Which two diagrams show suitable methods for investigating the speed of the reaction?



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- ü Ammonia is produced by Haber process. Which statement is not correct?
- A catalyst of iron is used
- Each hydrogen molecule reacts with three nitrogen molecules to form two molecules of ammonia.
- Hydrogen for the process can be obtained by cracking of oil.
- The reaction is reversible.
- ¥ Which statement about the properties of ammonia is correct?
- It decomposes on heating at high temperature to form hitrogen gas and hydrogen gas.
- It dissolves in water to form an acidic solution
- It is formed by heating ammonium salts with sulfuric acid
- It reacts with alkalis to form salts.

- 35 damage? buildings in the city begin to crumble. Which gas is most likely to cause this A steel works and a chemical works are built near to a city. The limestone
- carbon manoxide
- nitrogen

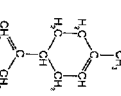
W

- oxygen
- O sulfur dioxide
- 36 For which property of the alkanes does the numerical value decrease as the number of carbon atoms in the homologous series of alkane molecules increases?
- density
- flammability
- number of isomers

n

- O viscosity

38 _	_	ဂ	(3	>	_			37
Liquid limonene can be extracted from oranges. Its structure is shown below.	Fraction P contains molecules of larger molecular masses than fraction S.	Fraction P is more flammable than fraction S.	3 Fraction P is in less demand than fraction S.	Fraction P is more viscous than fraction S	How is fraction P different from fraction \$?	boiling range / °C	fraction	The table shows the boiling points of four fractions, P, Q, R and S, obtained when crude oil is distilled.
e extracted fro	ns molecules of	e flammable thu	ss demand tha	e viscous than	erent from fracti	35 - 75	ס	boiling paints o
m oranges, Its:	f larger molecul	an fraction S.	n fraction S.	fraction S.	ion \$?	80 - 145	۵	of four fractions
structure is sho	er masses than					150 - 250	ZJ.	, P. Q. R and S
wn below.	fraction S.	ne				greater than E	w), obtained wh



Which statement about limonene is not correct?

- It can be exidised into a carboxylic acid directly in the presence of bacteria in
- It is an unsaturated hydrocarbon with alkene functional group
- It undergoes hydrogenation in the presence of nickel catalyst to form limonane
- When it undergoes cracking, the following reaction is possible limonene → CeHe + CaHe + CH4

o O w

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39 Malic acid is found in unripe fruit. It was first isolated from an apple in 1785. The structural formula of malic acid is shown below.

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How many moles of sodium hydroxide are needed to react completely with 1 mol of malic acid?

Œ

Alcohol G and acid H can react to form an ester, $C_6H_{12}O_2$. Alcohol G can be oxidized to acid H by acidified potassium dichromate(VI). What is the formula of the ester formed?

6

- END OF PAPER -

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HCOOC₂H₁₁ CH₃COOC₂H₃ C₂H₃COOC₂H₃

The Periodic Table of Elements

1	1											Ħ	Īν	٧	Vi	Vii	0
							Н										He
ر الما الماري	Be											8	Č	N Halves	O	19 • F • Flares	Ne Ne
Na Na	Mg Mg											A/ #	Si	P	S Is	C!	Ar
39 K ***********************************	اله Ca حسنت 20	Sc Scarce	Ti Ti	31 V V 23	Cr 2-	MA MA Massanan 25	Fe	Co Co	So Ni Zé	Cu °~~	Zn	Ga	Ge	As As	Se	Br Br 8*****	Kr 36
Rb turajam	Sr sr	900 Y Taxes 375	2r 2r !anz	Nb Nb	Mo Mo	13 TC 49 99	Hu Same	106 Filt ****	Pd	Ag Ag	Cd Cadasan	in 49	3n 30	Sb	Te	127	Xe
12J Os 5/	Ba.	194 - La La 	178 HI Heart 21 22	Ta Ferrange 71	74 W	Re 75	Os	138 r 	Pt Pt minute	Au au	Hg	204 T/	26 ² Pb	hes Bi	Po Amour	Ai	Rn.
Fr Account	Ra Ra *********************************	AC				_					•					, 	1770
	anthano Adimski		•	Ce Games	Pr Pr Projectionals 59	Nd Nd	Pm Paraman	Sm Sm	52 Eu 5778	Gd Sector	Tb	Dy	'45 Ha	iti Er Erina Erina	Tm	7/3 Yb	Lus Lus tudemen
Key	X	= Dustau (see = sumura tiba = mistema sta		202 Th 700	Pa	Z704 U Uwyyan DQ	Np	Pu Panna 34	Am	Çm ∞-	Bk	Cf S#0\sus	Es trans	Fm	Md	No	Lr Canada

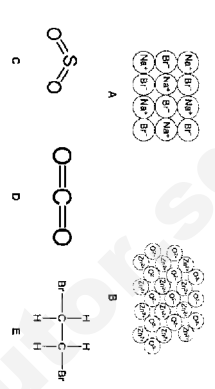
The volume of one mole of any gas is $24\,\mathrm{dm^3}$ at room temperature and pressure,

6



Answer all the questions in this section in the spaces provided The total marks for this section is 50

The diagram shows the structures of various compounds



Using the letters A to E, choose the compound that is best described in the statements below. Each compound may be used once, more than once or not at

E A compound that is most likely to contribute to acid rain.

Ξ

ङ A compound that is an amphoteric oxide

<u>o</u> A compound that is a product of a substitution reaction of an alkane. Ξ

Ξ

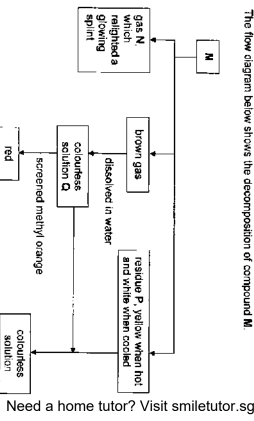
A compound, in molten state, that releases a reddish-brown gas at the anode when electrolysed

œ A compound that is produced in catalytic converters of cars

Ξ

Ξ

N



Identify and name the following unknown substances

<u>B</u> 3 compound M

 Ξ

Ξ

3 3 ≘ solution Q gas N residue P

State the type of reaction that occurs between residue P and colourless solution Q.

Ξ

 \exists

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Turn over

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[Turn over

بئ Chromatography is an important tool for chemical investigation. A mixture of amino acids was separated by paper chromatography using two different solvents; K and L. After treating with a locating agent, the results are shown below. The positions of the amino acids on the two chromatograms are labelled W, X and Y.

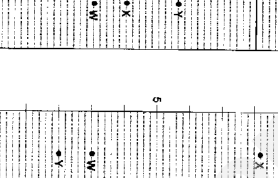
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← solvent front

3

solvent L

start line front solvent--욹 solvent K *



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			 ······································	***************************************	 	 	 	This are a second and the second and
start line								

(a) Suggest a reason why a locating agent was used.

 Ξ

(b) Cakulate the Ri value of each amino acid in each solvent and write them in the table. Your answers must be given to 2 significant figures.

Y	×	W	on chromatogram
			R: value in solvent K
			R: value in solvent K R: value in solvent L

ច The Rr values of a number of amino acids in the two solvents are listed below.

amino acid glutamic acid glysine	Rr value in solvent K Rr value in solvent L 0.36 0.30 0.26	Rr value in solvent L 0.30 0.26	
glysine	0.50	0.26	
tyrosine	0.66	0.45	
arginine	0.70	0.20	
alanine	0.72	0.38	

For each of the amino acids in the mixture, use the table above and the chromatography results to either name the amino acid or state that it is not in the list given.

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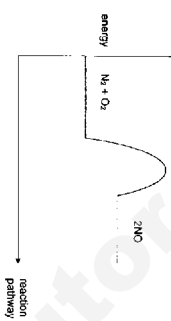
 Σ

During a thunderstorm, lightning strikes the Eiffel Tower. In lightning, the temperature can reach 30 000 °C. This causes nitrogen and oxygen in the air to react, producing nitrogen monoxide. This reaction has high activation energy and is endothermic.

A chemical equation that represents this endothermic reaction is:

$$N_2 + O_2 \rightarrow 2NO$$

The energy level diagram for this reaction is given below.



â Explain how endothermic. the energy level diagram shows that this reaction is

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₤ Label activation energy (E_B) and enthalpy change (ΔH) in the diagram

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(c) The table below shows the bond energies.

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Use the to the thing the thing the things of						e table belo
oond energies in t s reaction.	0=0	Z	Z	Z=Z	band	The table below shows the bond energies.
(i) Use the bond energies in the table to calculate the enthalpy change, in the table the enthalpy change, in the table table to calculate the enthalpy change.	498	630	146	945	bond energy (kJ/mol)	tenergies.
enthalpy change change Need a home tutor? V	/isi	t s	mi	let	tutc	or.sg

ΔH =

......kJ/mot [3]

(ii) In terms of bond forming and bond breaking, explain why this reaction is endothermic.

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(a) (i) Explain what is meant by weak acid

 \equiv Describe a simple chemical test to show that butanoic acid is a weak

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ত্ত Butanoic acid can be converted into an ester by heating it with an alcohol and a few drops of concentrated sulfuric acid. A sample of the ester relative molecular mass of the ester is 116. contains 0.18 g of carbon, 0.03 g of hydrogen and 0.08 g of oxygen. The

Find the empirical formula of this ester

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Hence, deduce the full structural formula of the ester.

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Graph 1 shows the atomic radii and Graph 2 shows the electronegativity of the attract a bonding pair of electronegative element is given an electronegativity of 4.0. Signam is atomic radii

atomic radii

(nm) 6.2

Graph 1

Electronegative element is given an electronegativity of 4.0. Signam is atomic radii

(nm) 6.2

E C/ Br

F C/ Br

Graph 1

Electronegative state and explain the trend soon

(a) Using your knowledge on atomic structure, state and explain the trend soon Ø,

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Using your knowledge on atomic structure, state and explain the trend seen in Graph 1.

Use the information from Graph 2 to explain the reactivity of the halogens on going down the group N

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豆 Write a balanced chemical equation for the reaction when chlorine gas is passed through colourless potassium bromide solution $\overline{\Sigma}$

Draw a dot and cross diagram to show the bonding in potassium bromide showing only the valence electrons

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below.	molecules from crude oil	The first stage in making p
	into	Š.
	smaller	butene)
	molecules from crude oil into smaller hydrocarbon molecules, as shown	The first stage in making poly(butene) is to break down large hydrocarbon

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hydrocarbon molecules.	Name the process where p
	e poly(butene) is broken down into smaller
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Suggest a reason why air cannot be introduced in this reaction.

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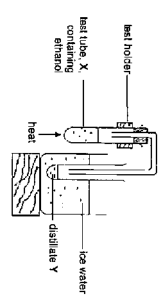
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The set up below shows a test tube containing ethanol being heated.



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acid
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5 cm ³ of acidified potassiun
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nanganat
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is added
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is added to test-tube X
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State the colour change observed in test tube X when acidified 0 potassium manganate is added.	າ ^s of acidified potassium manganate is added to test-tube X.	best holder But tube, X, ice water containing ethanol heat heat	up below shows a test tube containing ethanol being heated.
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	potassium manganate is added.
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(ii) Name the type of reaction taking place in test-tube X when acidified

	<u>5</u>	
Name	Name distiliate Y	
	Name distiliate Y and craw its full structural formula	
Name	rmula.	
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State two chemical properties of distillate Y. Full structural formula:

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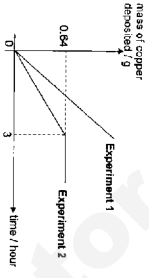
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Section B

The last question is in the form of either/or and only one of the alternatives Answer all three questions in this section in the spaces provided. should be attempted.

The total marks for this section is 30

experiment, he electrolysed 2 dm³ of aqueous copper(ii) sulfate containing 0.64 g of copper(iii) ions. The two solid electrodes were placed the same distance apart Harry carried out two separate experiments in the laboratory for 3 hours. In each After 3 hours, there was no more solid deposited in Experiment 2. in each experiment. The diagram below shows the results of the two experiments



Ē 3 used in these two experiments. State the electrode used in each experiment. Two different electrodes, carbon electrode and copper electrode were

Experiment 2: Experiment 1: Ξ

 $\widehat{\Xi}$ Using your answer to (ii), explain the shape of the 2 graphs

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(b) Write a balanced chemical equation, with state symbols, for the reaction happening at the anode and cathode for Experiment 1. $oldsymbol{\mathbb{Z}}$

Cathode: Anode

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Describe what would be observed when Universal indicator was added electrolytic cell of Experiment 2 after three hours. Explain your answer.

The overall equation for Experiment 2 is as follows:

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 $2Cu^{2+}$ (aq) + 4OH· (aq) \rightarrow 2Cu (s) + 2H₂O (f) + O₂ (g)

Calculate the volume of oxygen gas produced at the end of three hours.

volume of oxygen gas = dm3 $\overline{\mathbf{Z}}$

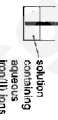
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2 A student investigated the reactivity of four metals; Iron, copper, zinc and metal X. He set up three experiments as shown below.



copper(II) ions



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metal X

iron(II) ions



Describe the changes that the student sees

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Experiment 1

(c) The student decides to investigate the thermal stability of the carbonates of the four metals. He heats each metal carbonate in a test tube and bubbles? the gas produced into limewater.

(i) Describe what he would observe in limewater.

(ii) Describe how he could use the results obtained to place the metal carbonates in order of thermal stability.

(iii) Describe how he could use the results obtained to place the metal of the

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€ Explain why these changes occur.

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9 The student observes that a reaction happens in all the three experiments.

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 $\widehat{\Xi}$ Suggest an identity for metal X.

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In Experiment 1, the student sees changes happen to both the iron rod and the solution. Explain your reasoning for such an arrangement in (b)(i) Arrange the four metals in Increasing order of reactivity. Experiment 2 Experiment 3 Ξ 2 Ξ

The diagrams below show four monomers, A to D

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monomer C 0 HO — C — CH ₂ CH ₂ CH ₂ — OH	monomer A
monomer D H N — CH ₂ CH ₂ CH ₃ — N H	monomer B H $C == C \setminus_{H}$ COCCII,

<u>a</u> Monomer B was formed by reacting CH2CHCOOH with another compound,

Conditions:	X. State the conditions of the reaction and the name of compound X.

by burning.

3 State the monomer that can be used to produce a polymer by itself via condensation polymerisation

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Compound X: ...

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State the monomer that will undergo polymerisation without a change in percentage composition. Explain votor appears	

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(ii) Using two monomers from above, draw a repeat unit of the polyment formed, which has the same linkages as those found in nylon.

to the polyment formed in (c)(i) should not be disposed by burning. \equiv

a A student has three solutions containing monomers A to C each chemical tests the student could do to identify the three solutions.

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[Turn over

In the recent years, the build-up of greenhouse gases has been one of the greatest environmental concerns. The table below compares the effects of some of these greenhouse gases.

gas	neat trapping effectiveness compared to CO2	contribution to increased global warming (%)	percentage abundance of gas / dm³
carbon dioxide	1	50	0.03
methane	30	18	0.00017
ozone (at ground level)	2000	14	0,000004
CFCs	10000 - 25000	12	0.000004

æ ≘ Draw a dot and cross diagram to show the bonding in CFCs, showing only the valence electrons.

3	[7]	
	Describe the trend between the gases' heat trapping effectiveness and its contribution to global warming.	Describe to contribution
<u> </u>	[2]	:
		:
	State whether CFC/s has a high or low boiling point. Explain your answer, referring to the bonding in CFC/s.	(ii) State answ

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ā \equiv \equiv 50 dm³ of sulfur dioxide was released from the chimney. Calculate the Write a balanced chemical equation to represent the reaction that takes place in (d)(i). mass of the chemical suggested in (d)(i) needed to react Ξ

mass of substance = g [2]

END OF PAPER

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The Periodic Table of Elements

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Li Gram 3	Be											n B •••••	Č	N N	0	19 F =txecas	Ne Ne
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Rb determin	#1 Sr 54,7947 36	#9 Y ***********************************	41 Zr 7000007 40	Nb Nb	se Mo Hodycountym 48	TC SHEWYNE'S 43	10" RL 5474346 44	TV3 Pin Process	Pd Pd Petrona 46	Ag	Cd Cd Seconds	in in	Sn So	Sb Sb	126 Te Salessign 52	LOT I Salam	12° Xe 24°51
135 G6 545-241 55	107 Ba Baron 56	115 ? LO Lathour 57	170 Hf Habar 72	Ta 1-29	V TVA pares	Re	Os Os Ouman 76	-92 F +==+	105 Pt 15days	197 Au aw r2	Hg Remay	T/ Iranum B1	Ph	Bi Hemult 82	Po	At	Ял
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∜58-71 L †90-103			-	Ce Sarun Sa	Pr	Nd	Pm Needed	Sm Sm seraran 62	IST Eu faynin 63	tsa Gd ∜umeur	Tb	Dy 27/10000-7	Ha Ha	:47 Er (1744)	190 Tran, Paskan .60	1751 Y 5 1784-047	175 Lu
Key	X	e feliziya da e enjima sym e proton (eda	hei	znz Th	Pa Pa	228 11 238	Np ferrorer 93	Pu Prusan ya	Am.	Cm c.mar.	Bk 57	CI ::worum	Es	Fan	Md	No	Lr Lr

The volume of one male of any gas is 24 dm³ at room temperature and pressure

PAPER 1: (40 marks)

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24		Ami	<u>S</u>	3		3	0.	≻	П	В	C
All 6 correct – award 2 marks	amino acid 'apot' on chromatogram	Amino acids are colourless, thus a loca amino acids and make it visible/identify it Stating colourless is not sufficient!	Neutralization	Nitric acid	Oxygen Zinc oxide	Zinc nitrate					
0.50 0.70	Ryvalue in solvent K	Amino acids are colourless, thus a locating agent is required to react with the amino acids and make it visible/identify it. Stating colourless is not sufficient!									
0.20	Ry value in solvent L	is required to react with			:						

[2]

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ASSUMPTION ENGLISH SCHOOL Preliminary Examination 2015 Pure Chemistry 5073 – Marking Scheme

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				<u> </u>	_		€		<u> </u>
(ii) The energy absorbed in bond breaking of N⊭N and O=O bonds is greater I than the energy released in bond making of N=O bonds. cannot write: needed, used, required (too general)	Deduct 1 mark overall for following: - ΔHbard 'curing Of ΔHband breaking Without signs - No units	ΔH reaction = AH band breaking + ΔH band forming = 1443 – 1260 = +183 kJ	Energy <u>given out</u> for bond forming = 2(-630) = -1260 kJ	(I) Energy <u>laken in</u> for bond breaking = 945 + 498 = +1443 kJ	reaction Fach correct labelling = 1 mark	energy N ₂ + O ₂ E ₄ ZNO		The energy level of the products is higher than that of the reactants, showing that energy is taken in. [Reject if answer is in terms of bond breaking of reactants and bond forming of products]	W: Glutamic acid X: Not in the list Y: Arghine All 3 correct – award 2 marks 2 correct – award 1 mark
_ <u>=</u>		<u>Ξ</u>	3	_ =		<u></u> ∄Need a ho	ome t	ILOI (VISE	smiletu to r.sg

(ii) Compare rate of effervescence for metal dissolving in butanoic acid and an arrived strong acid and indicating observation for butanoic acid. When a strip of zinc metal (can be any reactive metal) is dissolved butanoic acid, the rate of effervescence / volume of effervescence product would be ess than that of a strip of zinc metal in hydrochloric acid. Deduct 1 mark if bubbles are used. Strict use of effervescence only. Simple chemical testil! Universal Indicator is not chemical testil! Universal Indicator is not chemical testil. Universal Indicator is not chemical testil. In o. of moles 0.18 0.03 0.03 0.08 0.08 0.005 12 0.005 12 0.005 16 0.			Do not award mark if hydrogen ions are not in answer.	
9 3 3			No such thing as dissociate incompletely!!	
9 3		9	Compare rate of effervescence for metal dissolving in butanoic acid and any named strong acid and indicating observation for butanoic acid.	
9 9			When a strip of zinc metal (can be any reactive metal) is dissolved in butangic acid, the rate of effervescence / volume of effervescence produced would be less than that of a strip of zinc metal in hydrochloric acid.	33
(i) Universal Indicator is not chemical test! Universal Indicator is not chemical test! C			Deduct 1 mark if bubbles are used. Strict use of effervescence only.	
Simple chemical testi! Universal indicator is not chemical test!! Universal indicator is not chemical test!! Universal indicator is not chemical test!! C H Q C H Q Q D.03 Q.03 Q.08 I R D.03 Q.03 Q.005 Q.005 Empiricial formula: C3H6O (ii) Let the molecular formula of the ester be (C3H6O). Mr = 3n(12) + 6n(1) + 16n 116 = 36n + 6n + 16n = 58n $n = 2$ Mokecular formula = C6H12O2 H H H H H O H H H I I I I I I I I I I I I I I I I		_		
(ii) Let the molecular formula = $C_0H_{12}O_2$ Molecular formula = $C_0H_{12}O_2$ Molecular formula = $C_0H_{12}O_2$ HOOS MOLECULAR formula = $C_0H_{12}O_2$			Simple chemical testi!! Universal Indicator is not chemical testi	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3		
mass /B		_	I	
In In In In In In In In	_		0.18 0.03	
Independent			12	
Simplest ratio $0.015 = 3$ $0.03 = 6$ $0.005 = 1$ empiricial formula: CaHeO Let the molecular formula of the ester be (CaHeO). Let the molecular formula of the ester be (CaHeO). Mr = 3n(12) + 6n(1) + 16n 116 = 36n + 6n + 16n = 58n n = 2 Molecular formula = CeH12O2 H	_		$\begin{array}{c ccccc} 0.18 & 0.015 & 0.03 & 0.08 \\ \hline 12 & 0.015 & 16 & 16 \end{array}$	
empiricial formula: $CaHeO$ Let the molecular formula of the ester be (C_3HeO) . Mr = $3n(12) + 6n(1) + 16n$ $116 = 36n + 6n + 16n = 58n$ $n = 2$ Molecular formula = $C_9H_{12}O_2$ H H H O H H H 1 I II			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	3
Let the molecular formula of the ester be $(C_3H_6O)_n$ $Mr = 3n(12) + 6n(1) + 16n$ $116 = 36n + 6n + 16n = 58n$ $n = 2$ Molecular formula = $C_9H_{12}O_2$ H H H H H H H			0.005 0.005	
Let the molecular formula of the ester be $(C_3H_6O)_n$ Mr = $3n(12) + 6n(1) + 16n$ $116 = 36n + 6n + 16n = 58n$ $n = 2$ Molecular formula = $C_9H_{12}O_2$ H H H O H H $I = I = I = I = I = I$ $I = I = I = I = I = I$ $I = I = I = I = I = I$ $I = I = I = I = I$ $I = I = I = I = I$ $I = I = I = I$ $I = I = I = I$ $I = I$			empiricial formula: CaHeO	3
-0-I 0=0 1 0-1 1-0-I 1-0-I	_	₹	Let the molecular formula of the ester be (CaH _B O) _n	4
0 = 0 0 = 0 0 = 1 1 = 0 - I 1 = 0 - I			Mr = 3n(12) + 6n(1) + 16n 116 = 36n + 6n + 16n = 58n n = 2	
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6 (a) (i) A weak acid is a substance that <u>dissociates/ionises partially</u> in water to release hydrogen ions.

			7	·		
(b) (a)	9		<u> </u>	<u> </u>		(F) (S)
(I) Purple to colourless (II) _ Oxidation Name: Ethanoic acid Structural formula: H	(II) H H H H H H—C—C—C==C H H Accept alternate structures (2 rd C = 3 rd C) Inder a high pressure and high temperature in the presence of a catalyst, the carbon carbon double bond in butane is broken to form poly(butene).	Add aqueous bromine/bromine sciution/bromine water to separate test tubes containing butane and butene. The lest tube with butene will decolourise aqueous reddish brown bromine.	(II) Alkanes OR Alkenes (III) The hydrocerbons would undergo combustion with oxygen.	C/₂ + 2 KBr → 2 KC/ + Br₂ (state symbols not required) Correct number of electrons in cation K* correct number of electrons in bromude Br D	Trend and reason must tally! No mark for just stating electronegativity decreases. READ question. It is to about reactivity!	The atomic radii increase down the group. As the number of electrons increases, <u>more electron shells</u> are required to 'house' the electrons, thus creating a bigger atom. As seen in Graph 2, the electronegativity <u>decreases</u> on going down the group. The ability of attraction of another electron from other atom decreases on going <u>down the group</u> . Hence, the decrease in electronegativity leads to the <u>decrease</u> in reactivity down, the group.
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It can react with alcohol to produce sweet smelling liquid (ester).	It can react with base to form salt and water.	It can react with metal carbonates to form salt, carbon dioxide gas and water.	(c) It can react with metal to form salt and hydrogen gas.
	It can react with alcohot to produce sweet smelling liquid (ester).	It can react with base to form salt and water. It can react with alcohot to produce sweet smelling liquid (ester).	It can react with metal carbonates to form salt, carbon dioxide gas and water. It can react with base to form salt and water. It can react with alcohol to produce sweet smelling liquid (aster).

It can react with alcohol to produce sweet smelling liquid (ester). [2] Any two answers	3	Volume of oxygen = 0.005 × 24 =0.12 dm ³			
sicohol to produce sweet smelling liquid (ester). sent 1: capper ent 2: carbon ent 1 uses copper anode, readion continues and copper(II) ions cat the cathode as long as the anode is not used up. ent 2 uses an inert electrode, the copper(II) ions from the reis oxdised to form copper at the cathode. If the copper ions in the electrolyte are discharged, the reaction his explains why reaction stops when about 0.6g of copper is d. -> Cu ²⁺ (aq) + 2e -> Cu ²⁺ (aq) + 2e (aq) + 2e -> Cu (s) must be given. [1] Folution would turn the indicator red. solution contains H* (hydrogen ions) that causes it to be acidic in ad.	Ξ		<u> </u>		
alcohol to produce sweet smelling liquid (ester). s Inst 1: capper ent 2: carbon ent 1 uses copper anode, readion continues and copper(II) ions cod at the cathode as long as the anode is not used up. ent 2 uses an inert electrode, the copper(II) ions from the te is oxidised to form copper at the cathode. I the copper ions in the electrolyte are discharged, the reaction his explains why reaction stops when about 0.6g of copper is d. Cu2* (aq) + 2e (aq) + 2e Cu (s)	33	ution would turn the indicator \underline{red} . lution $\underline{contains}$ \underline{H}' (hydrogen ions) that causes it to be acidic	<u> </u>		
alcohol to produce sweet smelling liquid (ester). In the copper lent 2: carbon In the copper anode, readion continues and copper(II) ions coed at the cathode as long as the anode is not used up. If the copper ions in the electrolyte are discharged, the reaction his explains why reaction slops when about 0.6g of copper is copper ions in the electrolyte are discharged. If the copper ions in the electrolyte are discharged is reaction in the electrolyte are discharged. If (aq) + 2e → Cu (s)		State symbols must be given.			
sist be correct to be awarded 1 mark. ent 1 uses copper anode, reaction continues and copper(II) ions cad at the cathode as long as the anode is not used up. ent 2 uses an inert electrode, the copper(II) ions from the teris oxidised to form copper at the cathode. If the copper ions in the electrolyte are discharged, the reaction his explains why reaction stops when about 0.6g of copper is id.	3				
alcohol to produce sweet smelling liquid (ester). s Interpret copper ent 1 uses copper anode, readion continues and copper(II) ions coed at the cathode as long as the anode is not used up. ent 2 uses an inert electrode, the copper(II) ions from the ent 2 uses an inert electrode, the cathode. If the copper ions in the electrolyte are discharged, the reaction his explains why reaction stops when about 0.6g of copper is It.	Ξ	(aq) + 2e	<u>\$</u>		
alcohol to produce sweet smelling liquid (ester). s Inst 1: capper ent 2: carbon st be correct to be awarded 1 mark. ent 1 uses capper anode, readion continues and capper(II) ions can the cathode as long as the anade is not used up. ent 2 uses an inert electrode, the capper(II) ions from the ent 2 uses an inert electrode, the capper(II) ions from the te is oxdised to form copper at the cathode.	3				
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alcohol to produce sweet smelling liquid (ester). s ent 1: capper ent 2: carbon [Figure 1: carbon Figure 2: carbon Figure 3: carbon Figure 4: carbon Figur	3				i
alcohol to produce sweet smelling liquid (ester). s sent 1: capper ent 2: carbon		Both must be correct to be awarded 1 mark.			
alcohol to produce sweet smelling liquid (ester).	3		(a)		_
alcohol to produce sweet smelling liquid (ester).		l B: (30 marks)	NOIL	ĕ	ico
It can react with alcohol to produce sweet smelling liquid (ester).	<u>-</u>	Any two answers			
		It can react with alcohol to produce sweet smelling liquid (ester).			

_				(c) (l)				_		Ē		_	· •
			€	€		((3)	3		€	(
Hence the test tube that takes the longest time for bubbles to stop forming contains the metal carbonate of the most reactive metal.	OR	Hence the test tube that forms the least volume of gas in a given time contains the metal carbonate of the most reactive metal.	The more reactive a metal, the more difficult it is to decompose its carbonate by heat.	A white precipitate will be formed.	Name or formula can be accepted.	K/Na/Ca/Mg/Ai	Thus the reactivity is such: Copper, Iron, Zinc, X,	Experiment 3 shows that X is more reactive than zinc.	Experiment 2 shows that zinc is more reactive than iron.	Copper, Iron, Zinc, X	The solution turns green due to iron(II) ions. A pink solid is formed due to copper metal.	The many reactive iron metal displaces the less reactive gapper ions from the solution.	bide solution with gireen. A pink solid is deposited on the rod.
		3	3	Æ	leed	<u>a</u>	nom	estu	ıt cı l	? ∀ i	sit sz m	iletut	OĽ.

Ξ	Add magnesium / sodium carbonate to the remaining solution. If effervescence is observed, the solution contains monomers A.	Add ma If efferv		
Ξ	us bromine to the remaining two solutions. Frown aqueous bromine <u>decolourises</u> rapidly, the solution contains	Add aqueou If reddish b monomer B		
3	Heat the three solutions with acidified potassium dichromate(VI). If orange potassium dichromate(VI) turns green, the solution contains monomer C.	Heat th	<u>.</u>	
	Don't write harmful. Give identity of gas and its effect.			
	Any logical reason related to environmental issues.	,		
3	Burning of the polymer results in nitrogen dioxide that causes acid rain Production harmful air pollutants to the environment.	3		
3	$- \stackrel{C}{\longleftarrow} \underbrace{ \left(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	3	5	<u> </u>
33	Morromer B contains canbon-carbon double bonds (C = C) bonds needed to undergo addition reaction to form polymers without losing small molecules in the polymerisation process.	3		
3	Monomer C.	3	(
3	Compound X: methanol (no formula to be accepted)	Сотро		
3	Conditions: Warm / Heat with concentrated sulfurio acid	Conditi	3	äE

correct number of bonding electrons – 1 mark correct number of non-bonding electrons in the mark correct number of non-bonding electrons in the mark correct number of non-bonding elect						_ (iii			(3)	(a)		(b) The g		3 (a) (i)
	Mass of CaO needed = 2.5 × (40 + 16) = 140g	No. of moles of CaO = 2.5	FIC	Mass of CaCO₃ needed = 2.5 × (40 + 12 + 3 × 16) = 250g	No. of moles of CaCO ₃ = 2.5	No. of moles of SO₂≈ 60 + 24 ≈ 2.5	SO ₂ + CaO → CaSO ₃	<u>OR</u>	SO ₂ + CaCO ₃ → CaSO ₃ + CO ₂	S	CFCs are present in the atmosphere at low percentages.	the smallest heat trapping effectiveness has the words global warming.	It will have a low boiling point. Little amount of energy is required to overcome the weak infermolecular forces of attraction/van der waals forces between the molecules	c (k) c c (k) c c correct number of bonding electrons – 1 mark correct number of non-bonding electrons – 1 mark



Anglo-Chinese School (Barker Road)

PRELIMINARY EXAMINATION 2016

SECONDARY FOUR (EXPRESS)

CHEMISTRY PAPER 1 5073/1

1 HOUR

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so.

Read the instructions on the OTAS answer sheet carefully.

Write your index number, subject code and paper rumber clearly on the OTAS answer

question there are four possible answers A, B, C and D Choose the one you consider correct and record you choice in soft pencil on the separate OTAS answer sheet. 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 bookdet. There are forty multiple choice questions on this paper. Answer all questions. For each

NFORMATION FOR CANDIDATES

A copy of the Periodic Table is printed on page 18.

This question paper consists of 18 printed pages.

sheet provided for you. Need a home tutor? Visit smiletutor.sg

The use of an approved scientific calculator is expected, where appropriate. Paper 1 (40 Marks)

1 A mixture of two liquids is fractionally distilled in the apparatus shown below.

water out

mixture of 1 liquids ĸ O)

Which of the following modifications would improve the separation of the two liquids

- A filling tube R with glass beads
- inserting a thermometer at Q o

- B fitting a rubber stopper at P
- putting boiling chips in flask ۵
- When x cm³ of water and x cm³ of ethanol are mixed, the total volume is less than 2x cm³

Which of the following best explains this?

- The water molecules and the ethanol molecules mix together by diffusion.
 - The water molecules react with the ethanol molecules.
- The smaller water molecules fit into the spaces between the ethanol molecules
 - The tota' mass, being greater, pushes the molecules closer together.

electrons

neutrons

protons

What is the structure of the ion 38 Sr2+7

10

38

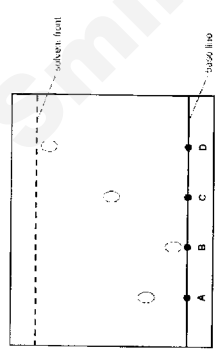
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38

∢ 60 U D

The diagram shows the chromatogram of four different sugars using the same m

Given that glucose has an Rrivalue of 0.5 which of the following is glucose?



A metal Y was analysed and found to contain only two isotopes Y-63 and Y-65. The graph below shows the relative abundance of the two isotopes.

6

The relative atomic mass of Y is

abundance Ŕ

relative

33

The apparatus was set up with two cotton wool plugs soaked in concentrated aqueous ammonia and concentrated aqueous hydrochloric acid respectively.

ŝ

mass, charge ratio

63.2 63.4 63.6 64.0

> UΔ 00

These plugs were placed at opposite ends of a long glass tube as shown. After some time, a white solid formed within the tube. The experiment was then repeated at a higher temperature.

Which of the following is true of the repeated experiment?



- The white solid now forms even closer to X compared to the first experiment
- The white solid now forms even closer to Y compared to the first experiment.
- The white solid now forms at a much faster rate compared to the first < a 0
- Yellow solid is now being formed instead.

Ричетняку Екатіпаріол 2016

Secondary Four (Express) Chemistry 5013/1

Secondary Four (Express) Chemistry 50737 Pretiminary Exemination 2016

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۲-

Element R has an electronic structure 2, 8, 8

Element Q reacts with element R to form a new compound.

Which of the following correctly shows how element Q reacts with sement R?

- two electrons are shared between an atom of Q and an atom of R ⋖
- four electrons are shared between an atom of Q and an atom of R
 - four electrons are transferred from an atom of Q to an atom of R

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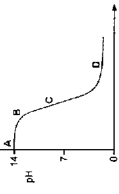
- two electrons are transferred from an atom of Q to an atom of R.
- Ethene is a colourless gas at room temperature while polyethene is a solid at room 1emperature. 8

Which statement best explains this observation?

- The covalent bond in ethene is stronger than the intermolecular forces of attraction in polyethene ∢
- The covalent bonds in polyethene is stronger than the intermolecular forces in
- The intermolecular forces of attraction in polyethene is weaker than the intermolecular forces of attraction in ethene. o
- The intermolecular forces of attraction in polyethene is stronger than the intermolecular forces of attraction in ethene. ۵

The graph shows how the pH changes as an acid is added to an alkali, according to the following reaction:

Which letter represents the portion of the graph where both acid and salt pre-present?



40 Which statement does not describe a property of a week acid in solution?

- It forms a salt with sodium hydroxide. 4
 - It has a pH of between 8 and 9. œ
- It is only partially dissociated into ions. ے ن
 - It reacts violently with sodium metal.

Coloured glass, as used in church windows, requires three oxides macromolecular, an amphoteric and one of a transition metal. +

Which combination is likely to produce a coloured glass?

Ag2	ရှိတို့
MrO ₂	ဝရုပ်
М90	MgO
СаО	Odd
Al ₂ O ₃	SiO ₂
P ₄ O ₁₀	SiO ₂
∢ ໝ	۵٥

Prakminary Examination 2016

Secondary Four (Express) Chemistry 5073/1

Preimmary Examination 2016

Secondary Four (Express) Chamistry 5073/1

The diagram below shows the change in electrical conductivity when aqueous barium hydroxide is added to a fixed volume of substance X. 4



Which of the following is a possible identity for substance X?

- aqueous copper(II) chloride
 - aqueous iron(II) iodide
- aqueous magnesium nitrate
 - aqueous zinc sulfate
- Which of the following are uses of sulfuric acid? 2

I: making of fertilizers

- Il sterilising water
- III: making detergents
 IV: used in car batteries
- II and III only l and II only ⋖ B)
- I, III and IV only o
 - f, II, IV and IV
- 14 Nitrogenous fertilizer such as ammonium nitrate is used to increase crop yield.

Which of the following substances can be added to increase pH of the acidic soil without causing a loss of nitrogen?

- calcium carbonate
 - calcium hydroxide ω
- magnesium hydroxide
- magnesium sulfate O ۵

Preliminary Examination 2016

Secondary Four (Express) Chemistry 8073/1

In the Haber Process, a high yield of ammonia is favoured by conditions of high pressure and low temperature. However in practice, a high temperature is employed because 5

at low temperature, ammonia decomposes back to its original reactant.

at low temperature, the activation energy is too low.

œ

at low temperature, the catalyst is inactive.

at low temperature, the reaction is too slow.

16 The structure of oxalic acid is shown below

A 25.0 cm³ solution of exalic acid reacts completely with 15.0 cm³ of 2.5 mol/dm² NaOH. The concentration of the exalic acid solution is

- 0.667 mol/dm³
- 0.750 mol/dm³
- 1.33 moVdm³
 - 1.50 mol/dm³

60 cm² of the gaseous oxide of element W requires 30 cm³ of oxygen for complete combustion to produce 120 cm² of the gaseous oxide WOs. 14

(All volumes are measured at room temperature and pressure.) What is the molecular formula of the original oxide?

- 8 ∢
- W2O3 Ŏ,Š 80 oρ
 - Ŏ,

Preliminary Examination 2016

Secordary Four (Express) Coemistry 5073/1

Anglo-Chinese School (Barker Road)

The active component of tobacco, nicotine, found in cigarette smoking is thought to increase the chances of a person developing ung cancer. The relative motecular mass of nicotine is 162 and quantitative elemental analysis gave the following percentages by mass:

6

carbon: 74.0% nydrogen: 8.7% nitrogen: 17.3%

Which of the following is the correct molecular formula for nicatine?

- $C_{\rm SL}$ ⋖
- CoH₁₀N₂ **a**0
- C10H14N2
- C10H15N2

Sulfur and setenium, Se, are in the same group of the Periodic Table. 6

From this, we would expect selenium to form compounds having the formulae

- Se/O, Na₂Se and NaSeO₄
 - SeO₂, Na₂Se and NaSeO₄ œ
- SeO₂, Na₂Se and Na₂SeO₄
- SeO3, NaSe and NaSeO4.

0 0

A commercial production of iodine involves the reduction of a solution of iodate(V) ions, 10s1, with hydrogen sulfile ions, HSOs1. 8

The equation for the reaction may be written as

xlO₃ + yHSO₃ → zSO₄² + l₂ + 3H* + H₂O



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Secondary Four (Express) Chemistry 5073/1

21 Which statement about group(s) in the Periodic Table is correct?

All groups contain both metals and non-metals.

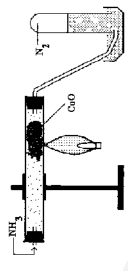
⋖

o

- Atoms of elements in the same group have the same number of electrons in
- In group , the reactivity of the elements decreases with increasing proton number
- In group VII, the melting point of the elements increases with increasing proton ٥

Which of the following reactions is an example of a redox reaction? ដ

- 2SO₂ + O₂ → 2SO₃
 - Ag* + C.' → AgC.
- Ouo + H₂SO4 → CuSO4 + H₂O 00
 - H. + OH. → H2O
- The diagram below shows an experiment on ammonia on copper(II) exide ĸ



in this experiment, copper(ii) oxide functions as

- a base. ⋖
- a dehydrating agent
- a reducing agent. Ø OD
- an oxidising agent

Protininary Examination 2016

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Messi U displaces metal V from an aqueous solution of the nitrate of V. 54

Metal Wiresets with cold water to give hydrogen, but metal U gives hydrogen only when reacted with sleam, Metal U can be extracted from its exide by reaction with carbon auf not with hydrogen.

What could elements U, V and W ba?

_	_			
W	шезовен	mulbos.	caldum	caldium
>	ion	peal	stvar	Jedooc
_	oobber	magnesium	ugui	zing
	<	0	o	0

Non pipes corrode tapidly when exposed to see water. 55

Which metal, when attached to the iron, would not offer protection against 500450360

aluminum

copper œ magnestun 2/12 28 Three types of shad have different properties:

sted 1: casily shaped sted 2: brittle sted 3: resistant to corrosion

What of the following best describes these three types of steet?

steel 3	Stainless	B	high carbon	skinless	
steel 2	D)u)	stairless	stainless	nigh carbon	
stoei 1	high carbon			ald	
-	∢	œ	o	٥	

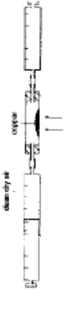
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A 240 cm² sample of clean, dry air is pleased ever hot excess copper at norm temperature and pressure until there is no further change in volume with the pink copper metal turns black. N



What is the mass of the black sold formed when the reaction is complete?

0.349 < 000

0.83 g

509

28 Which reaction occurring in the blast furnace is an acid-base reaction?

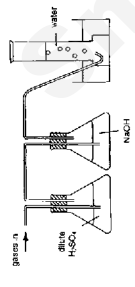
C+CO2+200

C+ O+ O

Ca0 + SiQ₂ → C48iQ₂ m o

Fe2D2 + 3CO → 3Fe + 3CO2

A sample of three gases was passed through the apparatus shown below. 8



It was found that only one gas was collected in the gas jar at the end.

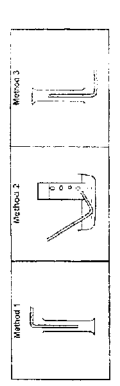
Which of the following could be the mixture of gases in the sample?

ammonia, hydrogen, carbon monoxide

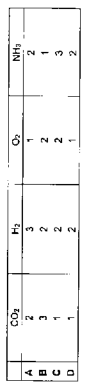
⋖ œ

- hydrogen chloride, sulfur dioxide, carbon monaxide
 - nitrogen, helium, carbon dioxide
 - oxygen, nitrogen, hydrogen chloride ပော

The diagrams show three methods commonly used to collect gases. 8



Which of the above are the best methods for collecting the following gases?



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Secondary Four (Express) Chemistry 5073/1

Biodiesel, made by vegetable oil can be used as a fuel for cars. Even though carbon dioxide is released when bodiesel is combusted, some scientists still claimed that biodiesel is a carbon neutral fuel. 둙

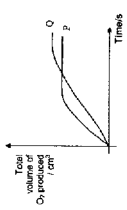
What is the basis for this argument?

- Biodiesel is not a carbon compound
- Biodiesel produces less carbon dioxide when it burns.

Φ O

- Plants release carbon dioxide in respiration.
 - Plants take up carbon dioxide as they grow.

Graph P was produced from the results obtained from the decomposition of 100 cm $^{\circ}$ of 2 mol/dm $^{\circ}$ of aqueous hydrogen peroxide, using a metal parde catalys: 32



Which change to the conditions would produce graph Q?

- adding some 0.1 mol/dm3 of aqueous hydrogen peroxide
 - using a different and more effective catalyst
 - using a lower temperature
- using a smaller mass of metal oxide catalyst

In an electrolysis experiment, the same amount of charge deposited 32 g of copper and 13 g of chromium. 8

What is the charge of chromium ion?

+ 2 2 4 ⋖ 00 O

Preliminary Examination 2016

Secondary Four (Express) Chemistry 5073/1

34 Which of the following correctly describes what takes place in a hydrogen-oxygen fue: cell?

Hydrogen gas is oxidized at the negative electrode to form water << ш

Hydrogen gas is reduced at the negative electrode to form water.

Hydrogen ions are oxidized at the positive electrode to form hydrogen.

Hydrogen ions are reduced at the positive electrode to form hydrogen Ω

The scheme shows four stages I to IV in the conversion of solid candlewax, CsoHs. into carbon dioxide and water 8

Which stages are endothermic?

I and I ⋖

II and III

I, II and IV OB m)

II, III and IV

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

Which fraction is correctly matched to its use?

	∢	•	O	۵
fraction	bitumen	lubricating oils	paraffin	petrol
:: BSN	for making roads	aircraft fuel	fuel in cars	for making waxes and polishes

Crude oii is fractionally distilled in a fractionating column. The positions at which fractions X and Y are collected are shown. 37

fractions

Which statement is correct?

crede oil -

The temperature increases up the column. < m

X condenses at a lower temperature than Y.

X has a higher boiling point than Y.

X has longer chain molecules than Y. 00

38 A molecula of C₁₇H₃₆ undergoes catalytic cracking. The products of the reaction are one butane molecule, one propene molecule and some athere molecules.

How many ethene molecules are produced during the reaction?

(7) ⋖

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Φ O

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Preliminary Examination 2016

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Secondary Four (Express) Chemistry 5073/1

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A compound X has all of the following properties: 2

- It is a liquid at room temperature and atmospheric pressure. It dissolves in water.
- It decolourises addified potassium manganate(VII)

Which of the following could be X?

- ethane
- ethanoic acid ethanol **4 6 0 0**
 - ethene
- 5

- CH₂ - CH - CH₂ - CH₂ - CH -Ë The structure of the polymer is shown below. 뚱 Ę.

Which is the molecular formula of the monomer?

CHE SE ညီ ညီ **∢ & ∪** ∪

END OF PAPER

181 12-85. 68' ANDE 24' S.P. embro 133 CE 133 76t €8 2000 QN E6 Å 68 88 12 ďЫ 23 Na mukbo Б_W HOLLIC UNIDEST Kery and sevels: sound sounds sound sounds !'| ag Prefiminary Examination 2018 The Periodic Table of the Elements

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Dionentine.J Spinos

where of one mote of any gas is 24 dm $^{\prime}$ at noom (emperature and pressure (r.l.p.).

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Secondary Four (Express) Chemistry 50:3:1

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State of the School Boards reconstruction behave the exercise Sectionary

DATE DURATION 1 hour 25 Aug 2016

READ THESE INSTRUCTIONS FIRST

Write in 2B pencit.

Do not use paper clips, glue or correction fluid.

spaces provided. Write your name, class and register number on the question paper and OTAS sheet in the

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

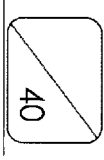
Choose the one you consider correct and record your choice in 2B pencil on the OTAS

Read the instructions on the OTAS sheet very carefully

Any rough working should be done in this booklet. Each correct answer will score one mark. A mark will not be deducted for a wrong answer

The use of an approved scientific calculator is expected, where appropriate

A copy of the Periodic Table is provided on page 15



This document consists of 15 printed pages

Turn over

1 Study the following statements in a student's notebook.

1 In a solid, the particles are stationary and held in fixed positions due to sprong forces of attraction.

1 When a solid is heated, the particles expand and become larger.

1 At the melting point, the particles are able to side and roll over one another.

2 Which statement(s) is/are true?

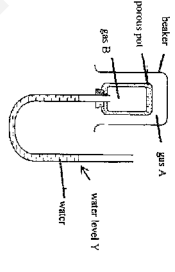
A I and III

C I. II, III and IV

D III only

2 A student uses the following apparatus to carry out a series of experiments to correct the rate of diffusion between different gases K, L, M and N.

N



The table below summarises the observations made.

|--|

What is the correct order of gas in increasing relative molecular mass?

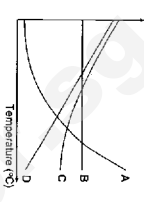
 $a \circ a >$ <u>8</u>877 2777 728 7382

[Turn over

Which solid is most suitable to be collected by crystallisation from its aqueous sait? The solubility curves for four solids, A, B, C and D, in water are shown below.

ω

Solubility (relative units)



An ion X^2 has p nucleons and **q** electrons. What does the nucleus of an atom X contain?

p - (q - 2) p - (q - 2)	q q 1 + - 2 I	റയ:
0 !	0-2	P
number of neutrons	number of protons	

The diagram shows the molecule propyl methanoate

Çì

What is the total number of electrons that are not involved in chemical bonding in the

- W
- 12
- Ö 8
- O 83

0

Statement 1: Chlorine has weak covalent bonds in its simple molecular structure to Statement 2: Chlorine is soluble in water.

What statement(s) is/are correct?

A Both statements are correct and statement 1 explains statement 2. Soluble in water.

B Both statements are correct but statement 1 does not explain statement 2. Soluble in statement 2 is correct but statement 1 is incorrect.

The diagram shows part of the structure of the compound silicon carbide.

A Both statement 2 is correct but statement 1 is incorrect.

The diagram shows part of the structure of the compound silicon carbide.

A Both statement 2 is correct but statement 1 does not explain statement 2. Solution in the structure of the compound silicon carbide.

A Both statement 2 is correct but statement 1 does not explain statement 2. Solution in the structure of the compound silicon carbide.

A Both statement 2 is correct but statement 1 does not explain statement 2. Solution in the structure of the compound silicon carbide.

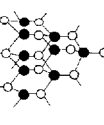
A Both statement 2 is correct but statement 1 does not explain statement 2. Solution in the structure of the compound silicon carbide.

A Both statement 2 is correct but statement 1 does not explain statement 2. Solution in the structure of the compound silicon carbide.

A Both statement 2 is correct but statement 1 does not explain statement 2. Solution in the structure of the compound silicon carbide.

A Both statement 2 is correct but statement 1 does not explain statement 2. Solution in the structure of the compound silicon carbide.

A Both statement 2 is correct but statement 1 does not explain statement 2. Solution in the statement 2 is correct.



= a silicon atom

Which set of information about silicon carbide is correct?

D	C	700	≻	
SiCz	Si ₂ C	SiC	SiC	empirical formula
burns, giving a solid residue and a colourless gas	burns, giving a solid residue only	burns, giving a solid residue and a colourless gas	burns, giving a solid residue only	when strongly heated in oxygen

- All of the following substances can conduct electricity in the solid state except
- © O ₪ > aluminium. graphite.
- mercury. sodium chloride.

o	C	Œ	>	
2	2	0	0	mass of hydrogen / g
œ	D	58	0	mass of oxygen / g
20	1 60	12	20	mass of water / g

- 5 Which of the following has the same number of atoms as 6 dm³ of fluorine gas at r.t.p?
- 0.5 g of hydrogen gas 8.5 g of ammonia
- 10 g of argon 23 g of sodium
- $a \circ a >$
- ⇉ What is the percentage by mass of aluminium in the sample? heated in excess oxygen, 42.2 g of aluminium oxide is obtained as residue. When 200 g of compound X containing carbon, hydrogen, aluminium and oxygen is

12

- Œ 13.5%
- C
- 21.1%
- ø 27.0%
- chlorine is as follows: The percentage composition by mass of a compound containing carbon, fluorine and
- Carbon : 18.05%
- Fluorine : 28.50%
- Chlorine: 53.45%
- O C₂F₂Cl₂ D C₂F₂CI
- Which of the following could be the molecular formula of this compound?

CF₃CI

Œ

CF₂Cl₂

- ₽ Both hydrochloric acid and ethanoic acid have the same concentration of 1.00 mol/dm². Which method(s) is/are suitable to test for their strengths?
- using a pH meter

- III only
- \Box \Box \Box \Box
 - and III
- I, II and III

- measuring their electrical conductivity
- titration using sodium hydroxide solution
- and II

[Turn over

	Ġ						4
>	Which t	□0 . ₽>	What co			The vol	In a tito 25.0 cm
	α Which two processes are involved in the preparation of zinc sulfate crysta's from in the preparation of zinc sulfate crysta's from utilities of zinc sulfate crysta's from utilities of zinc oxide? □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	The burette had been washed with hydrochloric acid. The flask had been washed with aqueous sodium hydroxide. The student had used too much indicator. The pipette had been washed with aqueous sodium hydroxide.	What could be a reason for the result obtained by student 4?	volume / cm ³	student	The volume of hydrochloric acid used by each student is shown in the table below: Φ	In a titralish experiment, five students each added hydrochloric acid from a burette hours of aqueous sodium hydroxide in a conical flask.
	involved i e?	n washed wi vashed wi d too muc n washed	or the resu	25.2		ic acid usi	ive studer um hydro:
	in the prep	with hydrough indicato with aqueou	ult obtaine	25.3	23	ed by eacl	its each a xide in a c
	paration of	ochloric ac is sodium r. ous sodiur	d by stude	25.3	G	h student i	dded hydr xonical flas
	fzinc sulfa	žd. hydroxide. n hydroxic	nl 4?	26 1	4	s shown ir	ochloric ad k.
	ite crysta's	ត		25.2	5	the table	oid from a b
1	fom Neo⊈da Fe	home tuto	or? V	ïsit	smi	iletut	or.ste

- neutralisation and filtration
- neutralisation and oxidation
- $O \cap B >$ pracipitation and filtration
- precipitation and exidation
- 6 Solid W is gradually added to solution X. The changes in pH are shown on the graph.

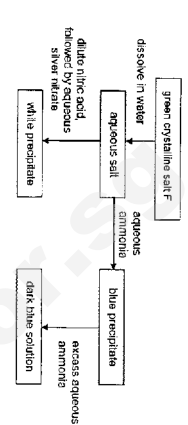


What are W and X?

	solid W	solution X
➣	insoluble metal oxide	nitric acid
œ	soluble metal oxide	hydrochloric acid
C	soluble non-metal oxide	aqueous ammonia
D	soluble non-metal oxide	sodium hydroxide

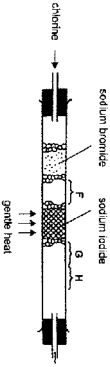
The scheme shows some reactions of salt F.

7



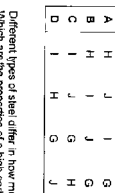
What is the identity of F?

- 000> copper(II) indide iron(II) chloride iron(II) indide copper(II) chloride
- \$ Using the apparatus shown, chlorine is passed through the tube. After some time, coloured substances are seen at F, G and H.



What are these coloured substances?

o	ດ	•	➣	
violet vapour	red brown vapour	green gas	green gas	TI
red brown vapour	violet vapour	red brown vapour	violet vapour	G
red brown vapour	black solid	violet vapour	black solid	Ŧ



What is the correct order of reactivity for these four metals?

decompose

no reaction no reaction reduced

reduced

decompose

most reactive →

least reactive

- 2 Different types of steel differ in how much carbon they contain. Which are the properties of a high carbon steel?
- soft and brittle
- soft and easily shaped
- strong and brittle strong and easily shaped

20

meta

action of heat on

carbonale

hydrogen on heated oxide

effect of

decompose no reaction

\$

2 Ethanol reacts with acidified potassium manganate(VII) to form ethanoic acid. The half-equation for manganate can be written as:

Which line of information can be deduced?

no change	-1 to +2	hydrogen lons	0
purple to colourless	+7 to +2	hydrogen ions	c
no change	+8 to +2	ethanol	I
purple to colourless	+7 to +2	ethanol	>
colour change	change in exidation state of Mn	reducing agent	

When a mineral is heated strongly to constant mass, a colourless gas is evolved and forms a white precipitate with limewater. The remaining solid is cooled and added to hydrochloric acid. Vigorous effervescence is observed.

Ŋ

What is the mineral?

- င္မရင္ပင္

000×

- MgCO3.CaCO3 Mg(OH)2.3H2O Na2CO3.CaCO3.5H2O
- Which processes are endothermic?

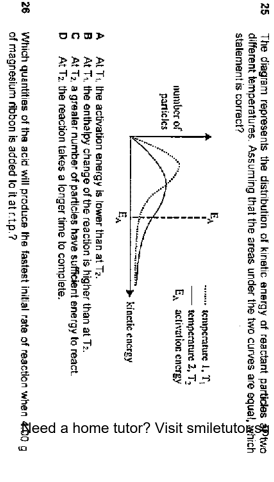
24

- burning fossil fuel
- obtaining lime from limestone
- reacting hydrogen with oxygen
- \Box \cap \Box \triangleright 1 and 2 1 and 3
- 2 and 4 3 and 4

[Turn over

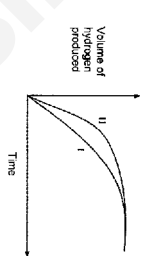
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25



8

- 15.0 cm³ of 2.00 mol/dm³ nitric acid
- 20.0 cm³ of 1.00 mol/dm³ hydrochlaric acid 20.0 cm³ of 1.00 mol/dm³ sulfuric acid 30.0 cm³ of 2.00 mol/dm³ ethanoic acid
- $\Box \cap \varpi >$
- 27 Excess zinc was added to 100 cm³ of hydrochloric acid, concentration 1 mol/dm³. Graph I shows the results obtained from this reaction.



Graph II could be obtained by adding excess

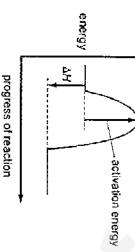
- magnesium reacting with 100 cm³ of 1 mol/dm³ hydrochloric acid
- ¤റത> zinc reacting with 100 cm³ of 1 mol/dm³ sulfuric acid. zinc reacting with 100 cm³ of 2 mol/dm³ ethanoic acid.
- zinc reacting with 100 cm³ of 2 mol/dm³ hydrochloric acid

- 28 pressure and low temperature. However, in practice a high temperature is employed In the Haber process, a high yield of ammonia is favoured by conditions of high because at low temperature,
- the activation energy is too low ammonia decomposes back to its original reactant.
- $\sigma \circ \sigma \triangleright$ the catalyst is inactive.
- the reaction is too slow.
- 29 Which pollutant gas is produced by the decomposition of vegetation?

돳 W င္ပ O Ş O

SO2

မ The energy profile for the forward direction of a reversible reaction is shown



What is the sign of activation energy and the type of enthalpy change for the reverse

ō	ი	₩	>	
positive	positive	negative	⊓egative	sign of activation energy
exothermic	endothermic	exothermic	endothermic	enthalpy change

- 4 Which reaction does not involve either exidation or reduction?

- $\sigma \cap \sigma >$

- $Zn(s) + H_iSO₄(aq) \rightarrow ZnSO₄(aq) + H₂(g)$
- $CH_4(g) + 2O_2(g) \rightarrow CO_2(g) + 2H_2O(g)$ $CU^{2'}(aq) + Zn(s) \rightarrow Cu(s) + Zn^{2'}(aq)$
- $CuO(s) + H₂SO₄(aq) \rightarrow CuSO₄(aq) + H₂O(l)$

Which statement is not true? Dilute sulfuric acid is electrolysed using graphite electrodes.

స

 \Box \Box \Box \Box

Which of the following gas(es) can be removed by a catalytic converter?

ü

ით>

4 In an electrolysis experiment, the same amount of charge deposited 32 g of copper and 13 g of chromium. The same products are obtained when concentrated aqueous hydrochloric acid is electrolysect.

To the following gas(es) can be removed by a catalytic converter?

Togen dioxide

Togen diox

What was the charge on the chromium ion?

+

W ş

O 4

o 4

- 35 Which statement about fractional distillation of petroleum is correct?
- ი ¤ > At each level in the fractionating column, only one compound is collected
- The higher up the fractionating column, the greater the temperature.

 The malecules collected at the bottom of the fractionating column are the most flammable.
- molecular mass The malecules reaching the top of the fractionating column have the smallest relative

<u>;</u>

Which hydrocarbons are Isomers of each other?

1 and 2 3 and 4 1, 2 and 3 1, 2 and 4

 $\Box \cap \Box >$

An ester was produced by the condensation reaction of methanol and butanolc acid Which structure represents the ester compound?

3

(Turn over

A polymer has the following structure:

$$-CH_2 - CH - CH_2 - CH - CH_2 - CH - CH_3 $

What is the monomer?

B butane

ဂ

ethene

O

9

The diagrams show four monomers.

MH₂

How many of these monomers could react with the molecule below to form a polymer?

一COOH

HOOC-Ž Z

propene Need a home tutor? Visit smiletutor.sg

6 The diagram below shows the structural formula of chloromalaic acid.

Ø

N

O

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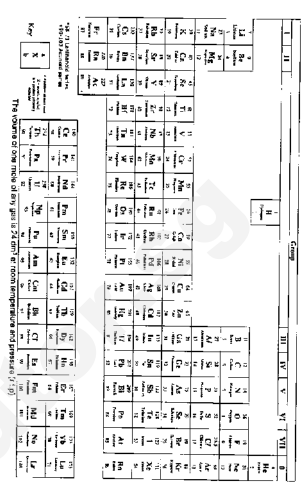
Which statement is true about chloromaleic acid?

- It can undergo a substitution reaction with halogens.

 \Box \cap \Box \triangleright

It decolourises bromine solution in the absence of sunlight. It will react with magnesium to produce a gas that relights a glowing splint. It will turn litmus paper blue.

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DATE DURATION 23 Aug 2016 1 hour 45 minutes

READ THESE INSTRUCTIONS FIRST

Write in dark blue or black pen.
You may use a 2B pencil for any diagrams or graphs. Write your name, class and register number on the work you hand in

Do not use paper clips, glue or correction fluid

Section A

Answer all questions.

Section B

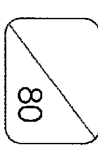
either/or and only one of the alternatives should be attempted. Answer all three questions in the spaces provided. The last question is in the form of

The use of an approved scientific calculator is expected, where appropriate. Candidates are reminded that all quantitative answers should include appropriate units

At the end of the examination, fasteriall your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

A copy of the periodic table to found on page 19



This document consists of 19 printed pages.

Turn over

Section A

3

- Answer all questions in this section in the spaces provided.

 The total mark for this section is 50.

 A1 For each of the following statements, select an element from Period 2 of the Periodic Table that best fits the description given.

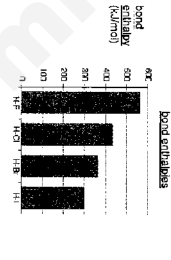
 (a) Its only oxidation state is 0.

 (b) It is the strongest oxidising agent.

 (c) It forms a pollulant during lightning activity.

 (d) It forms a compound used to reduce iron(III) oxide in haemalite.
- ₽ The bond enthalpy is the energy required to break or form a chemical bond. The bond enthalpy of some hydrogen halides are shown in the chart below.

[Total: 4 marks]



æ Describe the trend shown by the chart

Ξ Which hydrogen halide will form the strongest acid? Ξ Ξ

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[Turn over

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€ bromine gas according to the following reaction: Hydrogen bromide can be produced by reacting hydrogen gas and $\overline{\mathbf{Z}}$

ŝ

$$H_2(g) + Br_2(g) \rightarrow 2HBr(g)$$

Some data on bond energies are shown in the table below.

bond energy (kJ/mol)	bond
432	HH
363	H-Br
193	Br-Br

Calculate the enthalpy change of this reaction.

 \exists

3 choice using ideas about bond breaking and bond forming State whether the reaction is exothermic or endothermic, and explain your

 $\overline{\mathbb{N}}$

 \equiv Draw an energy profile diagram for the production of hydrogen bromide. Your diagram should include the ethalpy change and activation energy of the reaction.

[2] [Total: 9 marks]

[Turn over

						£
chromium	manganese	iron	metal		Table 3.1 shows the re-	A student performed to chromium. In the first elaction acid. In the second exhibit put strips of the met
metal dissolves readily with effervescence, a violet solution, chromlum(III) suifate, is formed	metal dissolves quickly with effervescence, a pale pink solution, manganese(II) sulfate, is formed	metal dissolves slowly with effervescence, a pale green solution is formed	reaction with sulfuric acid	Table 3.1	Table 3.1 shows the results of the first two experiments	A student performed three experiments using three metals, iron, manganese and chromium. In the first experiment, he added the metals separately into dilute suffurfic acid. In the second experiment, he heated the metals in air. In the last experiment, he put strips of the metals in metal salt solutions.
burns in air to form green chromium(III) oxide, Cr ₂ O ₃	burns in air with an intense white light forming a red solid, manganese(II,III) oxide, Mn ₂ O ₄	burns in air to form dark brown iron(III) oxide	reaction with air		nts.	e metals, iron, manganes als separately into dilute s als in air. In the last exper
	Need a	home tuto	or?∖	/isit s	smil	etugo Esg

æ From the information above, state two properties of iron, manganese and chromium to show that they are transition metals.

Fig. 3.1 shows strips of manganese and chromium in iron(II) sulfate and manganese(II) sulfate solutions

2

9

manganese iron(II) sulfate solution	beaker A
chromium iron(II) suifate solution	<u>beaker B</u>
chromium manganese(II) sulfate solution	beaker C

Flg 3.1

[Turn over

State the observations you would expect in Table 3.2

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	beaker A
	beaker B
	beaker C
<u> </u>	

Chromium one is processed and purified into chromium(III) oxide. This reacted very exothermically with aluminium to form chromium metal. GO.

$$Cr_2O_3(s) + 2Al(s) \rightarrow Al_2O_3(s) + 2Cr(s)$$

anti-corrosion properties Chromium metal is used to electroplate other metals like steel because of its

\$ Explain, in terms of oxidation states, why the extraction of chromium from chromium oxide is a redox reaction.

 $\overline{\Sigma}$

 \equiv Explain why using chromium to electroplate steel is more effective than tin-

<u></u>

[Total: 9 marks]

[Turn over

\$ People with kidney problems are advised against eating caramnola fruit, common) known as starfruit, as it contains a significant amount of oxalic acid

The concentration of exalic acid is generally between 0.500 mol/dm³ to 1.00 mol/dm³. The acid concentration in starffuit can be determined by performing an acid-base effication with position between 0.500 mol/dm³. filration with sodium hydroxide solution.

(Assume that oxalic acid found in starfruit is dibasic and can be represented by H连)

A student suggested that 25.0 cm³ of the oxalic acid from starfruit should be pipetted into a conical flask and titrated against 0.100 mot/dm³ of sod@m hydrexide solution

<u>a</u>

Sased on the information provided, calculate the maximum volumeDof sodium hydroxide solution required for complete neutralisation of the oxagination oxaginat Need a home

Suggest why the student's procedure may not be appropriate using common laboratory apparatus

 Σ

≘

Oxalic acid contains 26.7% carbon and 2.20% hydrogen by mass. The rest is Ξ

₤

(i) Determine the empirical formula of oxalic acid

 $\overline{\mathbf{N}}$

€ The relative molecular mass of exalic acid is 90.0. Determine its molecular formula.

Ξ

Turn over

A patient was advised by the doctor to consume not more than 0.05 g of oxalic acid per day. If a typical serving of starfruit contains 1.10×10^{4} moles of oxalic acid, calculate the maximum number of starfruits the patient can eat a day.

3

In another experiment, the same mass of calcium carbonate was reacted with 150 cm³ of 1 mol/dm³ hydrochloric acid. On the same axes as the graph in (a)(ii), sketch the graph that you would

 Ξ

 Σ

(iv) Explain the differences in the shapes of Graph I and II.

expect to obtain and label this graph as *Graph II*.
Indicate the volume of carbon dioxide gas produced clearly on the grapter [1]
[Iv] Explain the differences in the shapes of Graph I and II.
[V] Indicate the volume of carbon dioxide gas produced clearly on the grapter [2]
[Iv] Explain the differences in the shapes of Graph I and II.
[V] Indicate the volume of carbon dioxide gas produced clearly on the grapter [2]
[Iv] Explain the differences in the shapes of Graph I and II.
[Iv] Explain the differences in the shapes of Graph I and II.
[Iv] Explain the differences in the shapes of Graph I and II.
[Iv] Explain the differences in the shapes of Graph I and II.
[Iv] Explain the differences in the shapes of Graph I and II.
[Iv] Explain the differences in the shapes of Graph I and II.

[Fotal: 8 marks]

An experiment was conducted to investigate the rate of reaction between calcium carbonate and dilute hydrochloric acid, by measuring the volume of gas evolved at regular time intervals.

₤

Other than concentration of acid, give one other factor that would after the fate of reaction and explain your reasoning in terms of collision theory.

of reaction and explain your reasoning in terms of collision theory.

Ą5

15.0 g of calcium carbonate was reacted with hydrochloric acid. 150 Cm³ of 2 mol/dm3 of

ê

 \equiv Write the chemical equation for the reaction. Hence calculate the volume of carbon dioxide produced.

gas produced clearly on the graph. Hence, sketch a graph of volume of carbon dioxide gas produced against time. Label this graph as Graph I. Indicate the volume of carbon dioxide

<u>ω</u>

 \equiv

8 Alkynes are hydrocarbons containing carbon-carbon triple bond (C=C). Table 6.1 and Table 6.2 show some properties of the first four members of the alkyne and alkene homologous series respectively

[Total: 10]

ত

Table 6.1

40	C ₅ H ₈	ant/ne
8	C ₄ H ₆	butyne
- 23	C ₃ H ₄	propyne
- 84	Ω <u>H</u>	ethyne
point / °C	tormula	
Builiad	molecular	alkyne

Table 6.2

pentene butane propene ethene moiecular formula CH CH L ್ಜಿ paint / °C bolling 104 3648

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(<u>a</u>

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Deduce the general formula of the alkyne homologous series

	3
	Draw the I
	Draw the full structural formula of the alkyne with 7 carbon atoms
	formula of
,	the alkyne
	with 7 c
	arbon at
	SEU0

(iii) Do alkenes or alkynes burn with a smokier flame? Explain your answer. (iii) A very old organic Chemistry textbook has the following line. in general, the higher the relative molecular mass of the molecule, the higher the melting and boiling points of the compound due to the higher infermolecular forces of attraction. Use the data in the table to justify whether the statement is valid.	
(ii) Do alkenes or alkynes burn with a smokler flame? Explain your answer. (iii) A very old organic Chemistry textbook has the following line. in general, the higher the relative molecular mass of the molecule, the higher the melting and boiling points of the compound due to the higher infermalecular forces of attraction. Use the data in the table to justify whether the statement is valid.	
: :	
: :	
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etherie

propene

ethene

propene

Propyne can react with a gas to form propene.

Write the chemical formula of the gas used to form propene.

Ξ

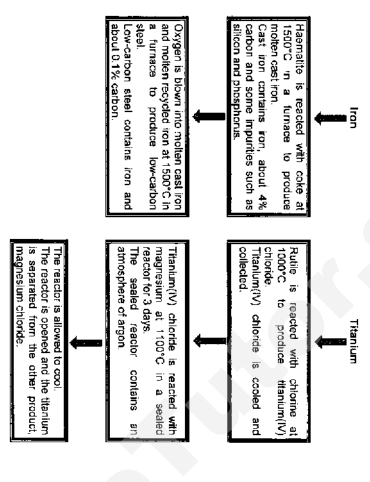
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Section B

The last question is in the form of an either/or and only one of the alternatives should be Answer all three questions from this section. attempted.

Đ7 Iron is produced in the blast furnace using the ore haematite containing iron(III) oxide (melting point 1566°C) as one of the raw materials.

extraction. Titanium is produced from the ore rutile containing titanium dioxide (melting point 1843°C) which cannot be reduced by coke and hence requires a different method of



from blast furnaces produce about 20 000 tonnes of the metal per hour Titanium reactors produce about 1 tonne of the metal per day.

Ô
Explain why
∓
y the production of titanium
랓
titanium
requires
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"an atmosphere
of ar
argon"?

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fumace. Explain willy nonline oxide could relate in the page.	The melting point of iron(III) exide is higher than the temperature in the best

[2]	Ne	There is less titanium than fron in the Earth's crust. Other than titanium scarcity, explain why titanium costs much more than fron. a c	ত্র Other than blowing oxygen into molten cast iron, lime (calcium oxide) is ইচিচ added in the same furnace during the production of low-carbon steel. ে Explain the purpose of lime in the furnace.	furnace. Explain why iron(iii) oxide could remain in molten state in the blast furnace. e e ਵਿਸ਼ੇ
\square	Ne	ea a nౖgm	Etutor? Fisi	Femiletuto (Fig.)

٥

<u>c</u>

		Suggest the position of titanium in the Reactivity Series of Metals. Expkin your answer.		
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	illustrate
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	bonding
	5
	magnesium

9

[Total: 12 marks]

Fig 8.1 below shows an experimental set-up of a simple cell and an electrolytic cell. Both electrodes X and Y are made of graphite. The switch is then closed and reactions take place in both cells.

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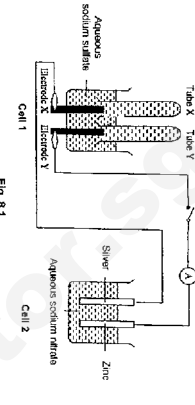


Fig. 8.1

(a) Write the ionic equations for the reactions which take place at the electrodes of Cell 1.

electrode X : [1]

(b) Shade the tubes in Fig. 8.2 to show the new levels of sodium sulfate solution after the switch is closed for a while. Your diagram should represent the relative volumes of gases collected in tube X and tube Y. Label clearly the gases collected in each tube.

Tum over

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		<u> </u>			<u>ⓒ</u>
Explenation:	Observation:	(d) Electrode X is then replaced by a copper rod. State an observation and explain sour answer.	Explanation:	Observation:	State and experiment
	***	then		***************************************	Dielin
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		pper			that
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		servat			n Ce
		9			= ⊳
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Perfumes usually contain three groups of compounds called the top note, the middle note and the end note.

Ð Top notes consist of small, light molecules that evaporate quickly. An example of a top note compound is styrallyl acetate as shown below:

3 to have a pleasant smell. With reference to the structure of the compound, explain why it is likely

Ξ	1

 Ξ Draw the structural formula of the alcohol and carboxylic acid used to make styrallyl acetate.

 Σ

€ The middle note compounds form vapours less rapidly than the top note compounds. A typical compound of the middle note is 2-phenylethanol. The structure of 2-phenylethanol is shown below:

≘ and the middle note compounds. Describe a chemical test which would distinguish between the top note

₹

(ii) Name and draw the full structural formula of the molecule formed in the positive test in (b)(i).

(c) The end note compound of a perfume has a long lasting adour which stays to with the user. An example of an end note compound is shown below.

H—C

H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

New H—C

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New H—C

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O

Ξ Explain why the end note compound is described as unsaturated.

Ξ

 \equiv State the conditions that are essential for the hydrogenation reaction. The end note compound undergoes hydrogenation reaction.

 \exists

 \exists lodine reacts with unsaturated compounds. The lodine value is calculate the iodine value for the end note compound. If the relative molecular mass of the end note compound is 250, grams, of iodine that reacts with 100 g of the compound. measure of how unsaturated a compound is. It is based on the mass, in

Ξ

[Total: 10 marks]

Turn over

Turn over <u>N</u>

7

The silk of a spider's web is composed of polyamide chains which are mainly made from the amino acids, glycine, alanine and serine, with smaller amounts of four other amino acids.

Ξ Assuming the polyamide is made from repetitive sequences of -glycinealanine-serine-, draw the structural formula of the repeat unit.

Ē The Mr of each polyamide chain is about 600 000. N

Assuming the polyamide chain is made from equal amounts of the above three amino acids, calculate the average number of amino acids monomers in each

polyamide chain.

 $\overline{\omega}$

[Turn over

ō

A student separales the other four amino acids by paper chromatography, using two different solvents. The solvent front of solvent 1 takes five minutes to reach the end of the chromatogram while the solvent front of solvent takes ten minutes.

Table 9.1 shows the Rr values she obtained for these amino acids.

D	0	. c c	А	amino acid	
0.3	0.8	0.0	0.2	Rr in solvent 1	Table 9.1
	0.9	Н	Н		
tu	to	r?	V	is	it sn

€	∋
Suggest how the student can make the colourless amino acids become visible to the naked eye.	Which amino acid travels fastest in both solvents?

 $\widehat{\exists}$ The student writes the following statements about the chromatography.

solvent 1. Conclusion: Solvent 2 gives a better separation than

2 is longer than for solvent 1. Source of error: Duration of chromatography for solvent

Do you agree with the student? Explain your reasoning.

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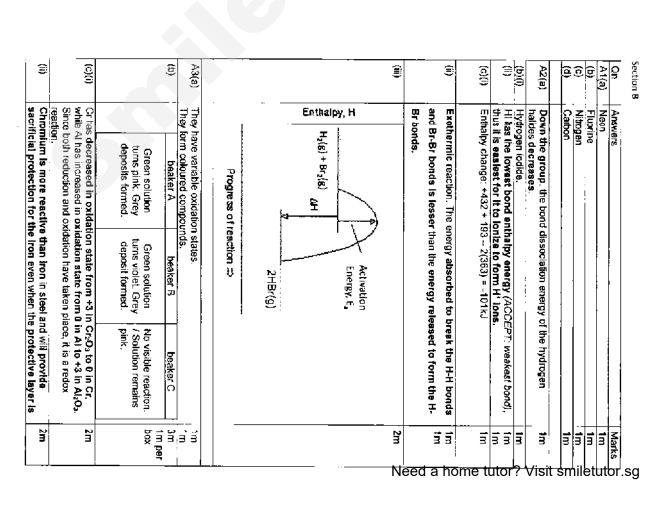
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Answer Scheme

P _!	Section A
!	

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C _A = 1.00 mol/dm³, C _{Nao+} = 0.100 mol/dm³, V _A = 25.0 cm³ V _{Nacus} = 2 x 1 x 25 / 0.1 = 500 cm² The witime of NaOH cannot be placed in the burette as the burette is usually able to hold a maximum volume of 50.0cm³ only. (b)(i) celement	A4(a)(i)	scratched and exposed. However, iron is more reactive then tin and will corrode more when layer of tin is scratched and exposed. H₂A + 2NaOH → Na₂A + 2H₂O	exposed. How more when lay Na ₂ A +2H ₂ O	ever, iron is er of tin is sci	more react	lye then	d. tin
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	A4(a)(i)	$C_A = 1.00 \text{ mol/d}$	\Rightarrow Na ₂ A +2H ₂ O lm ³ , C _{NaOt} = 0.1	00 mol/dm³, \	/ _A = 25.0 cr	٦,	
9		V _{ANDH} = 2 × 1 × = 500 cm ⁴	25 / 0.1				
element classes class	(3)	The volume of I usually able to I	NaOH cannot b noid a maximun	e placed in the n volume of 5	e burette as 0.0cm ³ only	묽	burette is
Ar no. of moles ratio to nearest whicle no. empirical formul Molecular mass n = 90/ Mr (CHC) = 90/ (12 + 1 + 3) = 2 Molecular formul 1 mole of oxalic 1.10 X 10 ⁻⁴ mole = 0.0099 g No of starfruit = = 5.05 = 5 The patient can moles of CaCO ₃ moles HCI = mole limiting reagent) CaCO ₃ : CO ₂ = 0. Vol. of CO ₂ = 0.	(b)(l)	element %	carbon 26.7	hydrog 2.20		_\ <u>\$</u>	en
no. of moles ratio to neavest whole no. empirical formul Molecular mass n = 90/ Mr (CHC) = 90/ (12 + 1 + 3) = 2 Molecular formu 1 mole of oxalic 1.10 × 10 ⁻⁴ mole = 0.0099 g No of starfruit = = 5.05 = 5 The patient can moles of CaCO ₃ moles HCl = mole limiting reagent) CaCO ₃ : CO ₂ = 0. Vol. of CO ₂ = 0.		2	12 5	- P		ි -	
ratio to neavest whole no. empirical formul Molecular mass n = 90/ Mr (CHC) = 90/ (12 + 1 + 3) = 2 Molecular formu 1 mole of oxalic 1.10 × 10 ⁻⁴ mole = 0.0099 g No of starfruit = = 5.05 = 5 The patient can moles of CaCO ₃ + 2HCl - moles of CaCO ₃ moles HCl = mo limiting reagent) CaCO ₃ : CO ₂ = 0. Vol. of CO ₂ = 0.	_	no, of moles	2.225	2.2	4	4	4
moles HCI = moles		ratio	1.01		2	8	
Molecular mass n = 90/ Mr (CHC) = 90/ (12 + 1 + 3) = 2 Molecular formu 1 mole of oxalic 1 10 x 10 ⁻⁴ mole = 0.009 g No of starfruit = = 5.05 = 5 The patient can moles of CaCO ₃ moles HCl = moles of CaCO ₃ moles HCl = moles of CaCO ₃ moles HCl = moles of CaCO ₃ moles HCl = moles of CaCO ₃ moles HCl = mole		to nearest	[—		2	-	
Molecular mass Molecular mass Molecular mass Molecular formu			3				
Molecular formu 1 mole of oxalic 1.10 × 10 ⁴ mole 9,0099 g No of starfruit = 5.05 =5 The patient can CaCO ₃ + 2HCl - moles of CaCO ₃ moles HCl = mo limiting reagent) CaCO ₃ : CO ₂ = 0.1	,	n = 90/ Mr (CHO = 90/ (12 + 1 +3					
1 mole of oxalic 1.10 × 10 ⁴ mole 1.10 × 10 ⁴ mole 1.0099 g No of starfruit = = 5.05 = 5 The patient can The patient can CaCO ₃ + 2HCl - moles of CaCO ₃ moles HCl = mo limiting reagent) CaCO ₃ : CO ₂ = 0.1		Molecular formu	ıla of oxalic aci	d = H ₂ C ₂ O ₄ / 0	32H2O4 / HC	ŏ	ССООН
No of starfruit = = 5.05 = 5 The patient can CaCO ₃ + 2HCI moles of CaCO ₃ moles HCI = mo limiting reagent) CaCO ₃ : CO ₂ = 0.1		1 male of oxalic 1.10 X 10 4 male =0.0099 in	acid = 90 g es of oxalic acid) = 1.10 X 10°	, X 90	i	
The patient can CaCO ₃ + 2HCI moles of CaCO ₃ moles HCI = mo limiting reagent CaCO ₃ : CO ₂ = 0.1		No of starfruit = 5.05	0.05/0.0099				
CaCO ₃ + 2HCl - moles of CaCO ₃ moles HCl = mo limiting reagent CaCO ₃ : CO ₂ = Vol. of CO ₂ = 0.1		The patient can	consume a ma	ximum of 5 st	arfruits a de	1	
moles of CaCO ₃ + 2HCI - moles of CaCO ₃ moles HCI = mo limiting reagent) CaCO ₃ : CO ₂ = Vol. of CO ₂ = 0.	i						
moles of CaCQ, moles HCI = mo limiting reagent CaCQ ₃ : CQ ₂ = 0.1	A5(a)	CaCO ₃ + 2HCl	→ CaCl₂ + CO₂	+ H ₂ O			
b = 1:1 = 0.15 x 24dm = 3.6		moles of CaCO moles HCl = mo limiting reagent	= mass / mola slarity x vol = 0.	r mass = 15.0 15 x 2 = 0.30	/ (40+12+4 mol To der	9 6	= 0.15 mol nstrate
Vol. of $CC_2 = 0.15 \times 24 \text{dm}^3 = 3.60 \text{ dm}^3$		CaCO ₃ : CO ₂ =	1:1	(allow ECF)			
		Vol. of CO ₂ = 0.1	15 x 24dm³ = 3.	60 dm³			

				9	— <u>,</u> <u>-</u>			3			_		- <u>-</u>	(iii)
Decreasing the particle size of calcium carbonate will increase the surface area exposed for reacting particles to collide into. This will in turn increase the frequency of effective collisions and because the carbonate the c	Or .	This will in turn increase the frequency of effective collisions and hence increasing the rate of reaction.	Increasing the temperature of acid will increase the kinetic energy of	Temperature of acid / particle size of calcium carbonate.	or However, the volume of carbon dloxide obtained is doubled in Experiment I as the number of moles of hydrochloric acid used is twice the amount of Experiment II.	However, the volume of carbon dioxide obtained is halved in Experiment II as the number of moles of hydrochloric acid used is halved.	Graph I has a steeper gradient than graph II as the hydrochloric acid used is of a higher concentration.	Graph II has a less steep gradient than graph I as the hydrochloric acid used is of a lower concentration.	Nols: Graph II's gradient must be less steep and it levets off at a later time, as compared to Graph I.	time (min)		1 B. graph H	3.6 graph I	volume of CO ₂ produced (dm ²)
<u> </u>		Ħ	ä			3		Э	and 3.6 dm ³	1m for values	graph and II	1m for shape	values smilet	axis,

		Blast furnace uses coke/carbon which is abundant and cheaper than magnesium / Magnesium used in reactor is more	
-		[student must extract the data on the quantities of metal produced to support the production rate is slower!	
	2m	2. In one day, blast furnace could produce (24 x 20000 =) 480000 tonnes of metal while the reactors could only produce 1 tonne of metal and hence the rate of production is slower.	
		There are more stages to manufacture titanium thus less efficient more progressing and product.	
		Any two.	9
	ā	To react with acidic impurities such as silicon dioxide and remove them as motion star	<u>o</u>
		The energy released from the combustion of carbon/coke results in more heat / higher temperature in the blact furnace for the iron(III) oxide to melt	
		CH	
		Accept: impurities such as silicon and phosphorus	
		meiting point of iron(III) oxide and hence iron(III) oxide could mell at	3
	∄	The presence of impurities such as silicon dioxide / sand lower the	Đ)
	3 5	inert atmosphere as any oxygen would react with / air would oxidise	B/(a)
		-lœ⊱	Section
	1m	Some of the ethene or propene may self-polymerise to form poly(ethene) or poly(propene).	(jii)
		I- I- I-	
			-
		-H -H -CH,	
	m S		(ii)
	1m	H ₂	(c)(i)
	ij	Douing point or enterier is lower at -104 C. The textbook is invalid as alkynes have higher boiling points even though it has smaller relative molecular mass.	
	1	Although ethyrie (Mr = 26) has a relative molecular mass smaller than ethene (Mr = 28), the boiling point of ethyrie is -84 °C whereas the	(10)
	Ē	Alkynes burn with a smokler tiame because they have a nigher percentage of carbon compared to alkenes.	(
	Į.	As the molecules become larger, the boiling points increases.	(i)(d)
		H-C-C-C-C-C-C=C-H H H H H H	
	∃ .		3
	ī	C _n H _{2h-2}	A6(a)(i)

	(d)		O		₫	!	88(a)	(9)			€3	ē)
Explanation: Copper electrode (the anode) ionizes to form copper(II) ions which is blue, hence electrolyte turns blue OR copper electrode heromes smaller as copper lonizes.	Hydrogen ions accept electrons to form hydrogen gas Observation: electrolyte will turn blue OR size of copper decreases.	electrode Explanation : zinc, the more reactive metal, ionizes to form zinc ions	Observation : Size of zinc decreases OR bubbles seen at silver	Drawing must depict ratio of O:H as 1:2	Tube X: oxygen	2e → H ₂ (g)	4OH (aq) → 2H ₂ O(i) + O ₂ (g) + 4e		Therefore, titanium is more reactive as it forms more stable compound than iron.	Sames Magnesium could displace titanium from titanium(IV) chlorido and hence magnesium is more reactive than titanium. Titanium dioxide cannot be reduced by coke but iron(III) oxide can be reduced by coke.	Thanlum is below magnesium AND above zinc in the reactivity	expensive than coke/carbon because it is extracted by electrolysis. To remove soluble magnesium chloride from litanium.
3	3	3	3	i i	⋾	ij	1 m	2m	3	1	3	₹

Add acidified potassium manganate(VII) solution to each sample of top note compound and middle note compound. If the acidified potassium manganate(VII) solution turned from purple to colourless, the sample is middle note. If the acidified potassium manganate(VII) solution remained purple, the sample is top note. OR Add acidified potassium dichromate(VI) solution to each sample, if the solution turned from orange to green, the sample is middle note or if the solution remained green, the sample is top note.
The compound consists of a functional group named ester Alcohol

1					0R 89(a)	(ii)
as B and D have identical Rt values hence cannot be distinguished. Duration of chromatography is also not a source of error, because Rt is a ratio (of distance travelled by dye to distance travelled by solvent) / Rt is only dependent of solubility of component in a specific solvent/Rt values are not time dependent.	Use a locating agent. No. because solvent 2 does not give a hetter separation than solvent 1.	Note: If Mr of glycine = 75; Mr of alanine = 89; Mr of serine = 105, and average no. of monomers = 600 000/269 X 3 = 6591.4 = 6691 or 6690 (3sf), then only 2m.		N - C C - N C	- H O H O	1 mol of end note reacts with 1 mol of lodine. No of mole of end note = 100/250 = 0.4 mol No of mole of lodine = 0.4 mol Mass of lodine =0.4 x 2 x 127 =101.6 = 102 (3sf) lodine value is 101.6/102.
33	3 ∙3 3		¥ 1		Ë	
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Bukit Batok Secondary School

GCE O Level Preliminary Examination

Sec 4 Express

CHEMISTRY

Paper 1 Multiple Choice

0930hr to 1030hr 19 August 2016 5073/01

1 hour

Additional Materials, Multiple Choice Answer Sheet

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

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

Write your name, index number and class on the Answer Sheet in the spaces provided

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

Choose the one you consider correct and record your choics in soft pencil on the separate Answer

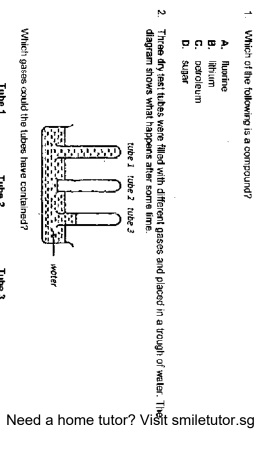
Read the instructions on the Answer Sheet very carefully.

Any rough working should be done in this booklet. Each correct answer will score one mark. A mark will not be deducted for a wrong answer.

A copy of the Periodic Table is printed at the end of the question paper.

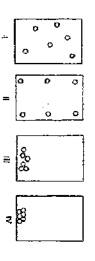
The use of an approved scientific calculator is expected, where appropriate

BBSS 2016 O Preliny Sec 4E/Chem 5073 P1



Ģ	ų	œ	₽	
carbon dloxide	carbon dioxide	ammonia	ammonia	Tube 1
hydrogen			carbon dioxide	Tube 2
ammonia	hydrogen	carbon dioxide	hydrogen	Tube 3

Substance X has a melting point of -95 °C and a boiling point of 56 °C. A metal tank contains substance X at 60 °C. The tank is cooled to 0 °C. Four arrangements of particles in the tank are shown below.



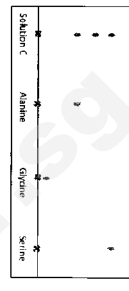
Which diagrams best show the arrangements of particles of X in the tank at 60° C and at 0° C?



N

This document consists of 13 printed pages

A protein undergoes hydrolysis to form solution C. Chromatography was carried out on solution C, glycine, serine and alanine.



Which of the following about solution C can be deduced from the chromategram?

- Solution C contains alarine only
- Solution C contains glycine and serine.
- Solution C does not contain serine.
- Solution C does not contain glycine.
- Ç From which mixture can the underlined substance be obtained by adding water, stirring and filtering?
- ethanolo acid and water
- <u>copper (II) sulfate</u> and sodi⊬m chloride
- silver nitrate and calcium chloride
- zinc carbonate and sodium chloride
- Which of the following ions contains the largest number of electrons?

œ

- Ç
- ₽ĸ

.~

The electronic structures of atoms P. Q and R are given below

Q: 2.8.6 R: 2.7

Which are the formulas of the compounds formed between (i) P and Q (ii) Q and R?

Ġ	ဂ	œ	>	
స్ట	స్ట	F O	P,	P and Q
Q Ž	QR	QR ₂	욹	Q and R

A. X has a high melting point.

B. X is almost insoluble in water.

C. X is a hard solid at room temperature.

D. X conducts electricity only when motiten or in aqueous solution.

9. The formula of thallium carbonate is T/2CO₃ and that of sodium chlorite is NaC/O₂.

What is the formula of thallium chlorite?

A. T/2CO₃

B. T/C/O₂

C. T/C/O₂)₂

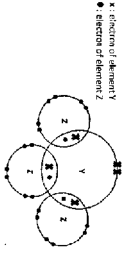
D. T/₂(C/O₂)₃

D. T/₂(C/O₂)₃

O. The diagram shows the arrangement of electrons in the outer shells of the atoms in the oe compound YZ₃.

- 9

ō



Which pair of elements could be Y and Z?

9	ი	ù	Þ	
sulfur	phosphorus	aluminium	calcium	~
chlorine	chlorine	nitrogen	fluorine	Z

The elements, sodium and chlorine, in the third period of the Periodic Table show a gradual change in properties. Which of the following changes is correct?

- Their melting points increase.
- Their ability to gain electrons increase.
- Their oxides change from acidic to basic
- Their chlorides change from covalent to ionic.

ស៊ . 25.0 cm³ sodium hydroxide solution in a conical flask was litrated with 0.1 mol/dm³ hydrochloric acid in a burette. Which of the steps would cause the calculated concentration of sodium hydroxide to be lower than its true value?

- There are air bubbles in the burette.
- Record the final reading of burette before the indicator changes its colour.
- Rinse the burette with distilled water but not with 0.1mol/dm3 hydrochloric acid
- pipetted into the flask Wash the conical flask with distilled water before sodium hydroxide solution is

ŭ On complete combustion, a certain mass of hydrocarbon gave 11.0 g of carbon dioxide and 9.0 g of water. What could the hydrocarbon be?

- ξ
- î S
- į

7 Which one of the following gases at room temperature and pressure does not occupy 12 dm³?

- 6 g of helium
- 16 g of oxyger
- 14 g nitrogen
- Ö 9 g of steam

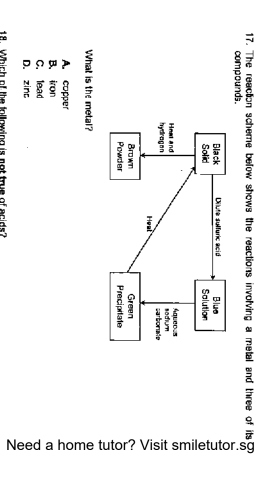
Ģ A compound Y gave a gas when heated with an excess of equeous sodium hydroxide powder and the same gas was given off. When no more gas was evolved, the resulting alkaline solution was heated with aluminium

Which of the following was compound Y?

- ammonium chloride
- sodium nitrate
- ammonium nitrate
- nitric acid

ō Which of the following methods can be used to distinguish between solid sodium carbonate and solid calcium carbonate?

- Add acidified barium nitrate to the solid
- Add acidified aqueous silver nitrate to the solid
- Heat the solid and test the gaseous product with ilmewater.
- Add dilute acid to the solid and test the gaseous product with limewater



- 益 Which of the following is not true of acids?
- They turn itmus from blue to red
- Their aqueous solutions conduct electricity.
- They are generally formed by the action of water on the oxides of metals.
- They neutralize bases to yield salt and water only.

19. An element forms a hydroxide which dissolves in both acids and alkalis. What is this element likely to be?

- calcum
- ron
- sodium
- zinc
- 20. Which substance is not used to prepare magnesium sulfate by reaction of dilute sulfurio
- magnesium carbonate
- magnesium chloride
- magnesium hydroxide
- magnesium oxide
- 21. Which element is always present with iron in mild steel?
- aluminium
- Carton
- copper
- ij

ú

Applying Past Knowledge to New Situation

22. Hydrogen is produced by reaction of a metal A and a dilute acid. When the same gas was passed over an oxide of metal B, it reduced the metallic oxide to its metal in the presence of heat.

Which of the following substances would give these results?

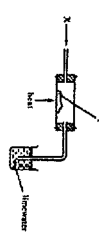
4.	μ	'n	;- •	
copper	iron	calcium	zinc	Metal A
hydrochloric acid	sulfuric acid	hydrochloric acid	sulfuric acid	Acid
zinc oxide	copper (II) oxide	lead (II) oxide	calcium oxide	Oxide of Metal B

- 1, 2 and 3 are correct
- and 3 are correct
- 2 and 3 are correct

pΩ

1 and 4 are correct

23. A gas X was passed over a hot solid Y using the apparatus in the diagram below



What are gas X and solid Y?

carbon monoxide	carbon dioxide	carbon monoxide	carbon dioxide	×
copper (II) oxide	copper (II) oxide	copper	carbon	⊀

9097

- 24. Which of the following is an example of a redox reaction?
- 2Br (aq) → Br_{2(j)} + 2e
- $Na_{(eq)}^* + e^* \rightarrow Ne_{(8)}$
- $CuC_{(8)} + H_{2(8)} \rightarrow Cu_{(9)} + H_2C_{(9)}$

9 o

- $CuCO_{3(n)} + H_2SO_{4(nq)} \rightarrow CuSO_{4(nq)} + H_2O_{(1)} + CO_{2(g)}$
- 25. In which of the following substances does nitrogen exhibit its highest exidation state?
- o c m Ş
- ron Tan

26. Which ore of the following substances is present in the exhaust fumes and couldon contribute to the formalion of acid rain?

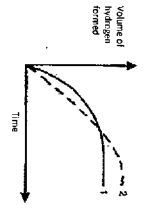
A. carbon
B. lead (II) exide
C. nitrogen
D. nitrogen diexide

27. A solution can be decomposed using a powdered catalyst. What would be the effect organized the rate of the decomposition and the volume of gas produced if an equal volume of water was added to the solution before the reaction began?

Rate
A. decreased
B. unchanged increased
C. increased decreased
C. increased unchanged on the reaction between 50 cm² of 1 mol/dm²
Estificite and and exposes zinc grapules.

	Rate	Final volume of gas
≯	decreased	increased
œ	unchanged	decreased
0	increased	increased

sulfuric acid and excess zinc granules.



Which of the following changes would produce curve 2?

- Increase temperature by 10 °C.
- Adding the same amount of zinc powder instead of zinc granules.
- Using 100 cm² of 1 mol/dm³ sufuric acid instead 50 cm³ of 1 mol/dm³ sulfuric acid.

Q Q

Using 100 cm³ of 0.75 mol/dm³ sulfuric acid instead of 50 cm³ of 1 mol/dm³ sulfuric acid.

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29. The energy required to break the following bonds are given in the table below

H – Fi	¥-H	TI TI	Bond Ener
556	436	158	energy required to break bond / kJ/mol

Which of the following can be deduced from the information provided above?

- The bonds in fluorine molecule is the strongest.
- Hydrogen gas is more reactive than fluorine gas.

on m >

- Hydrogen fluoride molecules are the least stable.
- The energy produced when forming 1 mole of hydrogen fluoride from its elements
- 30. It was found that the heat required to evaporate 7.4 g of ethoxyethane (C₂H₅)₂O was 2.6 kJ while that required to evaporate 4.6 g of ethanol was 3.9 kJ. From this evidence, which of the following would be the most correct conclusion?
- evaporate the substance. The more carbon atoms there are in a molecule, the more difficult it is to
- ethanol. The molecules of ethoxyethans are held together more strongly than those of
- ethoxyelhane. The molecules of ethanol are bound together more strongly than those of

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- The atoms in ethoxyethane molecules are more difficult to break apart than those in ethanol molecules.
- 4 During an electrolysis, 5.00 moles of electrons are passed through a molten aluminium salt, what is the maximum mass of aluminium formed at the cathode?
- 16.2 g 27.0 g
- o b o b
- 45.0 g 135.0 g
- ស្ក The copper heat-reflecting shields of some space rockets are gold plated using electroplating. Which electrodes and electrolytes will be used to gold-plate the heat shieds?

Þ	ပ်	Ċ.	Þ	<u>z</u>
gald	heat shield	heat shield	carbon	Negative electrode
heat shield	gold	carbon	heat shield	Positive electrode
copper compaund	gold compound	copper compound	gald campound	Electrolytes

33. The following three solutions undergone electrolysis using inert electrodes.

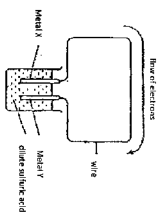
Solution | concentrated sodium chloride dilute potassium sulfate

Solution II dilute potass Solution III silver nitrate

Which of the solution(s) produce oxygen gas at the anode?

- lonly
- I and II only
- II and III only
- 1. II and III

34 The diagram below shows a simple cell



For which pair of metals would electrons flow as shown in the diagram?

Ō	ភ	ò	≽	
zinc	lead	zinc	iron	×
magnesium	magnesium	copper	zinc	≺

35. Which property is similar for the two organic compounds shown below?

- melting point
- structural formula

œ

- Ö solubility in methylbenzene
- composition by mass

Applying Past Knowledge to New Situation

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Applying Past Knowledge to New Situation

36. Ethanol is used in some after-shave lotions and deodorants. Which pair of properties makes it suitable for these uses?

It is flammable and vaporises easily.

It is flammable and mixes easily with water

It is a good solvent and vaporises easily.

It is colourless and has a low freezing point.

37. What happens when one mole of ethane is mixed in the dark at room temperature with six moles of chlorine gas?

There is no reaction.

Only C₂Cl₆ are formed.

C₂Cl₆ and HCl are formed. CH₃CH₂Cl and HCl are formed.

38. One form of biodegradable polymer used for 'plastic' bags has the following structure.

What could be the monomer for this polymer?

Which process is used to convert substance R to S?

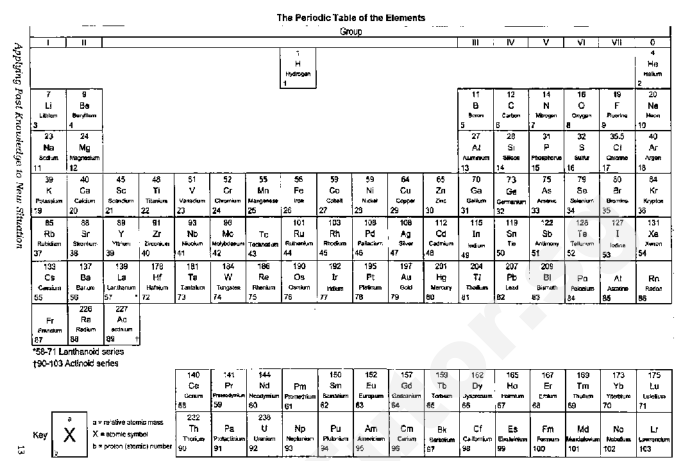
	≖	Process	(A
•	ester	addition polymerisation	terylene
'n	ethano	neutralisation	ethanoic acid
.,	amino acids	condensation polymerisation	pratein
٩	fals	condensation polymerisation	fatty acids and glycero

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40. Five structural formulas are shown below.

How many isomers are there?

End of Paper 1 -





Name: [ndex no: Class:



Bukit Batok Secondary School

GCE O Level Preliminary Examination

Sec 4 Express

CHEMISTRY

11 August 2016 5073/02

1175hr to 1300hr

1 hour 45 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write in dark blue or black pan Write your name, index number and class in the spaces provided at the top of this page

You may use an HB pencil for any diagrams or graphs

Do not use staples, paper clips, highlighters, glue or correction fixed

Answer all questions in the spaces provided

Answer all questions in the spaces provided. Answer all three questions, the last question is in the form of eitherfor

At the end of the examination, fasten all your work securely together.

A copy of the Periodic Table is given at the end of the paper. The number of marks is given in brackets [] at the end of each question or part question

The use of an approved scientific calculator is expected, where appropriate

Total		Section B	Section A	For Exam
		I		For Examiner's Use

This document consists of 20 printed pages

Answer all questions in this section in the spaces provided Section A [50 marks]

<u>A</u>
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diagram
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Table is
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Using the letters shown in the Periodic Table

identify the element that forms glant covalent structures.

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b. idonlify the element that does not form compounds.	N.

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	identify the most reactive non-metal.
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identify the elements that have the same number of shells.

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Write the formula for the nitride of M.	•
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[Total : 5 marks]

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	ā	50	약	
0.4	50	_	8	
38	-8	- Table		
Current rate of increase in the air	Gentribution to greenhouse offset	Greenhouse	Greenhouse gas	
Carbon dioxide is a greenhouse gas which has a greenhouse factor of 1. Other panet are given a greenhouse factor that compares their effect with carbon dioxide. The greenhouse effect increases as the factor value increases. The table gives some information of five main greenhouse gasses.	ch has a greenhouse fac stheir effect with carbon : eases. The table gives :	reenhouse gas whi crier that compans as factor value incr as.	Carbon dioxide is a gree given a greenhouse fack offect increases as the t main greenhouse gases	
Human activities in recent centuries have released additional amounts of heat absorbing guess to the atmosphere.	e released additional an	cent centuries havene.	Human activities in recent gussus to the atmosphere.	2
[Total : 5 marks]				
[1]				
sh brown solution.	Explain the formation of the black solid other than the reddish brown solution	Mich of the black s	(v) Explain the form	
- E			Black solid	
			Brown solution	
	tack solid.	Name the brown solution and the black solid	() Name the brown	
			and a black solid are obtained	
is added to aqueous potassium todiste, a brown solution	d to aqueous potassium		When an excess of aquéous Y	97
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			THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TO SE	
	seen.	hanges that can be	Describe two when changes that can be seen	
) sulfate solution, it cards	When a small place of X is placed in some squeous copper (I) sulfate solution, about and dissolves.	of X is placed in si	When a small ploce about and dispoles.	p)
 Etemont X is an alkafilmetal while element Y is a halogen which is vellow-organ in colour. 	ard Y is a halogen which	imotal while elemi	Element X is on alkal	R

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	List a possitio consequence of an incresse in global warming.		: Explain why living organisms cannot survive on Earth without the presence of greenhouse of greenho
∄ ⊡ Needa	home fut	or? Visit smile	etutor sa

A4. X, Y and Z sire three different metals. The results of two experiments carried out using the metals or their addes are recorded below. Healthy the metal Adding the metal to veter Experiment No observable change Effervescence No observable change Metal produced No observable No observable charge change

Based on the above information, arrange the three metals in order of increasing reactivity. starting from less) reactive metal.

An axide of Y has the formula YO, When 1.08 g of this exide is heated strongly, it decomposed completely to give 60.0 cm² of oxyges, measured at r.1 p. ≘

Write a balanced chemical equation for the decomposition of oxide of Y.

. 3

(ii) Calculate the relative atomic mass of Y.

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[Total : 5 marks]

DA.

Applying Paul Knowledge to New Situation

A5. Hydrogen peroxide (H₂O₂) can behave as an oxidising agent and a reducing agent.

Complete the table below to show the role of hydrogen peroxide as an oxidising or a reducing agent

Reaction of H ₂ O ₂ with KMnO ₄	Reaction of H ₂ O ₂ with acklifted Reaction of H ₂ O ₂ with FeSO ₄ KMnO ₄ solution
Observation Purple solution decolourised	
	yellow

ø Potassium manganate (VII), KMnO4, has the following structure.

What is the total number of electrons surrounding the manganese atom?

g Sulfur dioxide, an air pollutant is detected by bubbling the polluted air through an aqueous solution of potassium manganate (VII). A change in colour from purple to colourless confirms its presence. The ionic equation is shown below.

$$5SO_2 + 2MnO_4 + 2H_2O \rightarrow 5SO_4^2 + 2Mn^2 + H^2$$

State two characteristics from this reaction which shows that manganese is a transition

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[Total : 5 marks]

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٠ <u>٠</u>	A6. Le Chatelie's principle predicts that the highest yield of ammonia in the Haber process on should occur at a high pressure and at a low temperature. In practice, however, these conditions are not used.
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Explain how the increase in temperature causes the percentage yield of ammonia	<u> </u>	

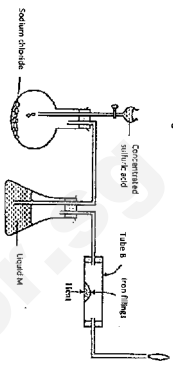
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to decrease at equilibrium.	Explain how the increase in temperature causes the percentage yield of ammonia

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From this observation, deduce whether this the formation of ammonia is exothermic or endothermic.

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	effect on heated iron filings.	A7. The set-up below was used to prepare dry h
		₽ 0
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		ydrogen (
		chloride gas, and inve
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>	,	investigate its
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Name liquid M.

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[1]
i
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(ii) Write an equation for the reaction that occurs in tube B.

(iii) Why is the gas from tube 8 burnt?

Я Explain the following observations with help of equation(s):

......[1]

Ξ a white precipitate is formed when hydrogen chloride gas is passed through aqueous silver nitrate.

(ii) hydrogen chloride gas fumes in ammonia gas. [3]

[Total : 6 marks]

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Study
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OW C
hart
the flow chart below and
and
answer
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questions that f
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follow.

	entation of g	Ethanoic acid Concentration Cas P Sodium carbonate Cas P Sodium	y the flow chart balow and answer the questions that follow.
Ne	្ ^{ន្} ed a hon	me tutor? Visit smiletut	or.sg

State

State one reagent that can be used to carry out process S.

.....[1]

٩ Both gases P and T are hydrocarbons, Identify the gases:

م How is sedium hydroxide kept dry during the reaction?

2

State another use of ethanol other than as an alcoholic drink

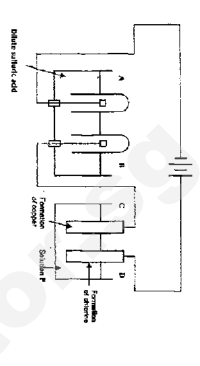
Another alcohol is butanol. Draw the structure of butan-2-of.

 \exists

[Total : 7 marks]

com

A9. The diagram below shows an experiment in which an electric current is being passed through dilute sulfuric acid and solution P.



- After electrolysis for 30 minutes at a constant current, 200 cm³ of gas is collected in the test-tube at electrode A.
- (i) Predict the volume of gas at electrode B.

ø Ξ Identify solution P.

Ξ

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Write half equations for both electrodes C and D.	[1]

observation	electrode	A few dro
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	electrode D. Universal indicator turned blue then decolourised. Explain this	(iii) A few drops of Universal indicator solution was added to the electrolyte close to
	indicator	indicator
	tur⊓ed	solution
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[Total : 6 marks]

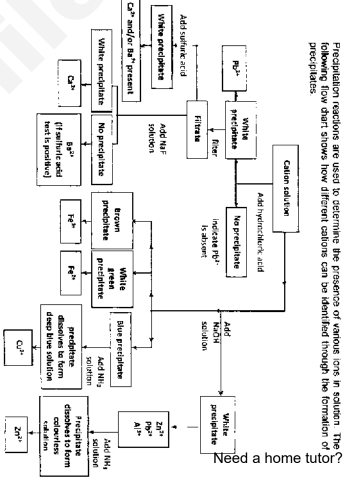
attempted Section B [30 marks]
Answer all three questions from this section.
The last question is in the form of eitherfor and only one of the alternatives should be

Section B [30 marks]

Answer all three questions from this section.

Answer all three questions from this section.

Answer all three questions from the alternatives should be taken the form of either/or and only one of the alternatives should be taken three to the formation of an insoluble salt when two solutions of containing soluble salts are combined. The insoluble salt that is produced is known as the taken three the reaction's name.



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Barium hydroxide and sodium hydroxide are alkali solutions which can be used in precipitation reactions. They have the following structures.

Applying Past Knowledge to New Situation

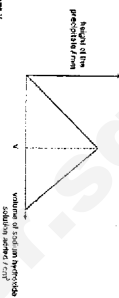
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Applying Past Knowledge to New Situation

A student performed a series of experiment involving precipitation reaction.

Experiment 1

0.5 cm³ of sodium hydroxide was added to a test tube containing an unknown salt solution. The height of the precipitate formed in the test tube was plotted against the volume of sodium.



Z Tuemined Z

A study of a precipilation reaction between berium hydroxide and dilute sulfuric acid was conducted.

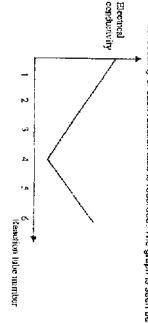
The reaction tubes containing different volumes of barlum hydroxida, a strong base, and dilute suffuric acid is as stated in the table. Precipitation occurs in all the reaction tubes and after 20 minutes, the height of the precipitate in each tube is measured and recorded in the table below.

Height of precipitate / cm	Volume of 1.0 mol/dm³ of dilute sulfuric acid used / cm³	Volume of 0.50 mol/dm ³ of barium hydroxide used / cm ³	Reaction tube
2.5	1.0	5.0	-
3.0		5.0	2
35	2.0	0.6	బ
4.0	2.5	5.0	4
4 .0	3.0	5.0	5
	3.5	5.0	6

To each tube, two drops of an indicator are added. The colour change of this indicator is shown

	> 13.0	8.2 to 13.0	★8,2	P#
Table 7	colourless	pink	colouriess	Colour

The electrical conductivity of each reaction tube is recorded. The graph is seen below



Draw a do-and-cross diagram to show the bonding in a hydroxide ion.

3 State the formula of a possible cation in the unknown salt solution in Experiment 1. Σ

Ģ

Some cations produced white precipitate when sodium hydroxide is added to their solutions. Describe how these cations can be distinguished from one another. [1]

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[2]

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sodium hydroxice solution. The student uses the apparatus shown in the diagram below.

A student investigates the energy released when hydrochloric acid completely neutralises

(iii) The student added sodium hydroxide into copper (ii) sulfate solution. Complete the diagram to show the variation of the height of the precipitate as the alkali was gradually added.

<u>. I</u>	Height of precipitate / mm
Vo	
Volume of alkali added / cm³	
3	

9 Give the name of the precipitate and the other product formed when barium

3

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Bunk

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Hydrochlorio acid

9

hydroxide is added to dilute sulfuric acid in Experiment 2.

What is the colour formed in Reaction tube 1 and 5 when the indicator is added? Ξ

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(iii) Predict the height of the precipitale in the reaction tube 6 in centimetres (cm) Explain your answer.

Reaction tube 5 Reaction tube 1

Ξ

(iv) Using the conductivity graph given, explain fully the shape of the graph

:. [3]

[Totai : 12 marks]

The student:

measures 25 cm³ sodium hydroxide solution into a polystyrene cup

Sodium hydraxide solution

Polystyrene cup

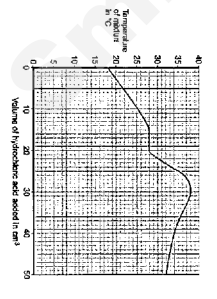
- fills a burette with hydrochloric acid

Ξ

- measures the temperature of the sodium hydroxide solution
- adds 5 cm* hydrochloric acid to the sodium hydroxide solution in the polystyrene cup
- stirs the mixture and measures the highest temperature of the mixture
- continues to add 5 cm³ portions of hydrochloric acid, stirring and measuring the highest temperature of the mixture after each addition.

The graph line has been incorrectly drawn by including an anomalous result The student has plotted a graph of the results

The graph is shown below.



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Applying Past Knowledge to New Situation

[Total : 8 marks]

BBSS 2018 O Prelim/ Sec 4E/Chem 5073 P2

(II) Suggest the true value of the lemperature of the enormalous point. Temperature =	te experiment again, starting with 50 cm³ of sodium hydroxide solution.
true value of the lemperature of the anomalous point.	ne experiment again, starting with 50 cm³ of sodium hydroxide solutio
Suggest the true value of the lemperature of the anomalous point. Temperature =	[2]
Suggest the true value of the lemperature of the anomalous point. Temperature =	
Suggest the true value of the lemperature of the anomalous point. Temperature =	
Suggest the true value of the lemperature of the anomalous point. Temperature =	
Suggest the true value of the lemperature of the anomalous point. Temperature =	Equation: Q = mcΔT where: Q = energy released; m = mass of solution (g); c ■ 4.2 (J per g per °C); ΔT = change in temperature (°C)
Suggest the true value of the lemperature of the enomalous point. Temperature =	
Suggest the true value of the lemperature of the enomalous point. Temperature =°C What was the total volume of the mixture when the maximum temperature reached? Total volume of the mixture =	
Suggest the true value of the lemperature of the enomalous point. Temperature =°C What was the total volume of the mixture when the maximum temperature reached? Total volume of the mixture =	
Suggest the true value of the lemperature of the enomalous point. Temperature =°C What was the total volume of the mixture when the maximum temperature reached?	
Suggest the true value of the lemperature of the anomalous point.	What was the total volume of the mixture when the maximum temperature reached?
Suggest the true value of the lemperature of the enomalous point.	

		'n	2
(ii) De	(3) Dr	Polyethene is formed from addition polymerisation of many monomers of ethene.	B12 Either
termin yathen	aw⊹he	ene is	
e the e with r	structu	formed	
its Setermine the number of H ₂ C=CH ₂ monomeric units, n, in one molecule of eepolyethene with molar mass of 40 000 g. Hence, how many carbon atoms are present N	Draw the structural formula of polyethene	l from a	
er of	alu	dd	
H ₂ C	<u>о</u>	ian p	
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Nood a home tutor? Visit on	silo#	utor	.00
Need a home tutor? Visit sm	met	ulor	.sg

(iii) 'Out of sight, out of mind'.

Do you agree with this statement when it comes to the disposal of plastic waste?

......[2]

'n The structure of a liquid crystal polymer is shown below.

$$CH_2 - CH \longrightarrow CH = N \longrightarrow CH = N \longrightarrow CH$$

(i) Explain why the above polymer is produced through addition polymerisation and not condensation polymerisation.

(ii) Describe a chemical test to distinguish the monomer of the liquid crystal from an organic compound with chemical formula C_aH_{\odot} .

Dacron is an example of a polymer that is formed by condensation polymerisation. Below is the structural formula of the two monomers that are used to prepare Dacron.

Draw the full structural formula of the repeating unit in Dacron.

B12 Or

The diagram represents a saturated fatty acid molecule

		€	≘	# -0-#	읈	Ş
:	:	(ii) State the structural difference between a saturated fatty acid and a polyunsaturated fatty acid.	ខ្ព	н н н н н н н н н н н н н н н н н н н	diagram represents a saturated fatty acid molecule	7
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:	;	윤	Give the structu	≖ -0-≖	Ē	
;		late the structural difference between a saturated fatty acid and a polyunsatur	Give the structure of the functional group that indicates the fatty acid is a carboxylic acid.		20	
	-	Ω.	ă		80	
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(iii) Describe a chemical test to distinguish between a saturated and a polyunsaturated

.....[2]

N

The diagram represents a soap particle, an ion. It can be considered to consist of two parts – the head and the long tail.

Long tall Head

 \odot Suggest how this soap is made from the fatty acid in (a)

Ξ

[Total : 10 marks]

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17

Applying Past Knowledge to New Situation

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Applying Past Knowledge to New Situation

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		•					1 H Hydroger 1										4 He Heaturn
	9 De Easylkan 4											11 В Волеи 5	12 C Carbon 8	14 N Natrogen 7	16 O Oxygen 8	19 F Florina 9	20 Ne Neon
	24 Mg Magnesium 12											27 Al Atomiston 13	28 Si \$#con	31 P Phosphores 15	32 S Suther	35.5 CI Chorine 17	46 Ar Argon
39 K Polasakan 9	40 Ca Caldon 20	45 Sc Scandem 21	48 Ті Тівлаут 22	51 V Vanadium 23	52 Cr Chromium 24	55 Mn Mn Manganasa 25	56 Fe ton 26	59 Co Coost, 27	59 Ni Mickel 28	64 Cu capper 29	65 Zn Znc 30	70 Ga Gattum 31	73 Ge Germanum 32	75 As	79 Se	80 Br Bramine	84 Kr Kyenov 38
85 Rb Rubolum 87	88 Sr Strontum 38	89 Y Yttrum 38	91 Zr Zmonium 40	93 Nb Notesti 41	96 Mg Molybdenum 42	T€ Technecum 43	101 Ru Rubandan 44	103 R/I Rhodium 45	106 Pd Poladem 48	ICS Ag Stuar 47	112 Cd Cadmium 48	115 In :ndun	119 Sn Fin 50	122 Sb Antimony 51	128 Te Tellurium 52	127 [lodine 53	131 Xe Xenon
133 Cs Cassium 55	137 3a 8aina 56 226	139 Larthanum 57 1	178 Hf Hadglung 72	181 Ta Tantakan 73	184 W Tungsten 74	186 Re Sharium 75	190 Os Osmkon 76	192 Ir Indum 77	195 Pt Platinum 73	197 Au Gold 78	201 Hg Marcury 80	204 Tž Thailum 81	207 Pb Land 82	209 Bit Sesmath 83	Po Pokanium 84	At Astrona 85	Rn Redon

*58-71 Lanthanoid series †90-103 Adinoid series

	140 Ce: Cerium 58	141 Pr (12360)/186 59		150 Sm Sameaum 62	152 Eu Europten 63	157 Gd Gadoinem 54	159 Tb Teathran 65	162 Dy Рузрозвит 66	165 Ho Holmium 67	187 Er Erbrum 68	169 Tm Thuiur- 189	173 Yb Ylterbium 70	175 Lu (ulebium 71
Koy X a relative atomic meas X = atomic symbol b = propor (atomic) number	90	Pa Protectinium 91	Np Neptunium 93		Am Americium 95		Bk Besterium 197Nee	cf ඎ‱mi.m d°ah			Mot Marsabrium Wisit:		Lr Lewencium

Bukit Batok Secondary School Sec 4 Express 2016 Chemistry 5073

PRELIMINARY EXAMINATIONS - ANSWERS

Paper 1 : Multiple Choke Questions

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0	9		
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P	ဂ	œ	O

4. 12. 12.

Y < Z < X $2YO \rightarrow 2Y + O_2$

 $2YO \rightarrow 2Y + O_2$ 1.08g 60.0cm³

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ce caps melts, rise in sea level causes flooding to low lying lands. Increase in temperature causes low crops yield.

any 1m

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Increase in temperature causes erratic weather changes.

It contributes the highest percentage to greenhouse effect.

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There is highest volume of carbon dioxide in the atmosphere compared to the other gases listed.

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Role of H2O2

Reducing Agent Reaction of H₂O₂ with acidified KMnO₃

Reaction of H₂O₂ with FeSO₄ solution Oxidising Agent

each 1m total 2m

∃ **∃**

₹

timpl of O_2 is produced by 2mol of YO 0.00250mol of O_2 is produced by 0.00500mol of YO

Atomic Mass of Y = 216 - 16 = 200 $M_{\rm F}$ of YO = 1.08g + 0.00506mol = 216 no of moles of $Q_2 = 60.0$ cm³ + 24000cm³ = 0.00250mol

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	_ _	. —		1 : :							
3c.	ა აგ.	2bii.	2bl.		2a.	ie.	ā	í,	ē	<u>1</u>	Paper
Greenhouse gases trapped heat to keep Earth warm. Without them, Earth will be too cold for survival.	Chlorefluorocarbon (NAMEIII) Chlorefluorocarbon / CFCs	Excess lodine produced which cannot be dissolved in potassium chlorice solution formed, (solid l_2 will dissolve unless in excess)	Brown solution – lodine <i>solution</i> Black solid – Iodine <i>crystals</i>	Effervescence. No displacement as reaction of alkali metal is too fast	Blue precipitale formed.	MaNa (not nitrate)	Q, M, R or N, P	P	Z	Z	Paper 2 Section A
₃ Ne	eed ⁱ a	home	e tuto	r? ₹	i i šit	รที่	าฐี่	ءَ e	ส้	đr	.sg

ç	Manganese <u>formed</u> coloured compounds. Manganese has varied oxidation states.	
6a.	$N_2(g) + 3H_2(g) \implies 2NH_3(g)$	egn egn
6 6	At same temperature, yield increases as pressure increases.	
6 0.	As temperature increases, ammonia molecules formed gained heat energy to break the N-H bonds thus causing the equilibrium to move to the left, resulting in lower yield / decomposed to N ₂ and H ₂ .	

∄ ₹

9bii.

7bi. 7a.

Green solid formed (FeCl₂) I white solid formed Concentrated sulfuric acid (as drying agent)

2HC/+ Fa → FeCl₂+H₂

2

<u>6</u>

Exothermic

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any 1m

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8e 80

As a solvent

Use of calcium oxide

As an antiseptic

React with carboxylic acids to form esters

8 80

Acidified potassium manganate (VII)

Stop production when ethanol reaches 15%

Airtight condition Temperature at 37°C Use of yeast

P : ethene T : methane

8

7<u>0ï</u>

Ammonium chloride is formed. $HCI + NH_3 \rightarrow NH_4CI$

 $Ag^{+}_{(aq)} + Cf_{(aq)} \rightarrow AgCf_{(a)}$

Silver chloride, an insoluble solid is formed

<u>Hydrogen</u> gas is produced and it is <u>flammable</u>

ç, 76iii. 7bii

<u>œ</u>

98

gaii

ectrode
$$C:Cu^{2+}_{[sq]}+2e^{\cdot}
ightarrow Cu$$

Concentrated copper (ii) chloride

<u>lron</u> in steel can react with sulfuric acid

9bii. 96.

Electrode C :
$$Cu^{2+}_{[aq]} + 2e^- \rightarrow Cu_{(a)}$$

Electrode D : $2Cl^-_{[aq]} \rightarrow Cl_{2(g)} + 2e^-$

Electrode D: 2Cl
$$_{(eq)} \rightarrow Cl_{2(g)} + 2e^{-i\phi}$$

Presence of hydroxide (OH) ions turned Universal Indicator blue and presence of chlorine gas (Cl₂) bleached the indicator.

ฐ Ned a ที่เอ๋me tutor?⊐ัVisit si̇̃miletutor.sg

Paper 2 Section B

10a. O I

10bí.

Zn2-1 Pb2-1 A/3-

10bii

share
1m
other e-,
bracket,
charge

any 1m

The one that dissolved contain Zn2* ion Add excess aqueous ammonia to the respective cation solutions / white pracipitate formed.

Add hydrochloric acid to the respective cation solution. The one that formed white precipitate contain Pb^{2*} ion.

₫

∄

ammonia and the calion solution which does not form white precipitate when hydrochloric acid is added contains AP ion. The white precipitate which does not dissolve in excess aqueous <u>+</u>

10biii Height of predipitate / mm Volume of alkali added / cm1

3

∄,

 $H^+_{(eq)} + OH_{(eq)} \rightarrow H_2O_{(i)}$

Teav.

mc∆⊺

Berium sulfate, water

100

흕 Tube 1 – calourless / pink Tube 5 - colourless

10ciii Reaction stops.

Barium hydroxide (alkali) is used up, sulfuric acid is in excess

both 1m

both 1m

both 1m

₽.

B12 Either

But since there is also twice as much water that is produced, energy is

when more O-H bonds (in water molecules) are formed.

absorbed by the water as the water is being heated.

3

₫

Mr of ethene monomer $C_2H_4 = 2(12) + 4(1) = 28$ no of monomers in the polymer, $n = 40\ 000 + 28 = 1429$ or 1430Eachmonomer has 2 carbon atoms

Number of carbon atoms in polymer = $1428.6 \times 2 = 2857$

₫

σ

3 3

i

Electrical conductivity decreases from tube 1 to 4 because as more sulfuric acid is used, more ions are removed to from the <u>precipitate</u>.

ij

10civ.

precipitate (tube 4) because of water, a weak electrolyte, is present There is still some conductivity at the maximum production of

Ë

will contribute to more ions present for conductivity. Conductivity increases again from tube 5 to 6 as excess acid is added

 read/record a lower temperature edded less than 20cm3 of acid

failure to stir

118

11aii. 32 -33°C

11911

11alv. Overall temperature increase = 38°C - 18°C = 20°C

Total volume = 25cm^3 (alkali) + 30cm^3 (acid) = $\underline{65 \text{cm}^3}$

55 x 4.2 x 20 = 4620J / 4.62kJ (ecf if aiii, aiv is wrong)

values 1m ans 1m

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optionel

There is twice volume of alkali, twice as much energy is released

any 1m Ė 3 = Need a home tutor? Visit smiletutor.sg

Plastic waste are not able to decompose because they are non-biodegrable. They cannot be broken down by bacteria.

They remain buried in landfills for a long period of time, hence more land is needed as landfill instead of land being used for more constructive purposes ag to grow crops for the population.

There is no amide or ester finkage in the polymer structure.

With the liquid crystal monomer, reddish brown aqueous bromine decolourised.

With C₄H₁₀, reddish brown aqueous bromine remains.

i i

i i

3

- ei.

 B12 Or

 aii.

 Saturated fatty acid has C C bond only whereas polyunsaturated fatty acid contains C = C

 Polyunsaturated fatty acid contains many C = C bonds in its molecule.
- The head has a negative charge on COO which can be attracted to the hydrogen atoms which are the positively charge end of water the discontinuous molecule.

 C₁/H₂,OH

 The long chain molecule takes a longer time to break down which can cause foem ng when they are discharged into river and stream.

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The head.

React fatty acid with an alkali eg sodium hydroxide.

3 3

Add <u>aqueous</u> bromine to polyunaturated fatty acid, brown aqueous bromine remains decolourised.

≌.

remains brown

Add agueous bromine to saturated fatty acid, agueous bromine

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PRESBYTERIAN HIGH SCHOOL



CHEMISTRY

Paper 1 Multiple Choice

31 August 2016

Wednesday

PRESENTERIAN HIGH SCHOOL PRESENTERIAN HIGH SCH

1 hour

5073/1

2016 SECONDARY FOUR EXPRESS PRELIMINARY EXAMINATION

INSTRUCTIONS TO CANDIDATES:

DO NOT OPEN THIS QUESTION PAPER UNTIL YOU ARE TOLD TO DO SO.

Write in soft pencil

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

Write your name, class and register number on the Answer Sheet in the spaces provided.

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 There are forty questions on this paper. Answer all questions. For each question

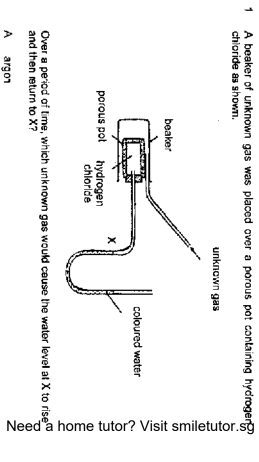
separate Answer Sheet

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

Any rough working should be done in this booklet

A copy of the Periodic Table is printed on page 21

Setter: Miss Cynthia Lim



- argon
- hydrogen nitrogen
- oxygen

N Caffeine is a white solid that melts at 235 °C.

A quantity of impure caffeine is found contaminated with sugar. The solubility of caffeine and sugar in the two solvents are listed in the table.

sugar	caffeine	substance
high	moderate	solubility in water
ᆲ	high	solubility in propanone

caffeine and sugar. The following steps could be carried out to obtain pure caffeine from a mixture of

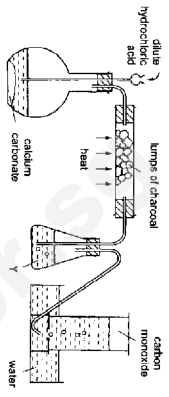
- add excess water
- filter the mixture
- add excess propanone
- cool and crystalline healthe filtrate

in which order should the steps be carried out?

- $\Box \cap \Box \supset$ I, II, V and V
 - III, II, V and IV
- III, II, IV and V

This question paper consists of $\underline{21}$ printed pages (including this cover page) and $\underline{1}$ blank page.

ω The diagram shows the apparatus used to obtain carbon monoxide.



What is the main purpose of Y?

to dry the gas

 $a \circ a >$

to prevent water being sucked back on to the hot carbon to remove carbon dioxide from the gas

to remove hydrogen chloride from the gas

symbol is correct for the ion of A? An isotope of element A has 17 protons and 20 neutrons in its nucleus. Which

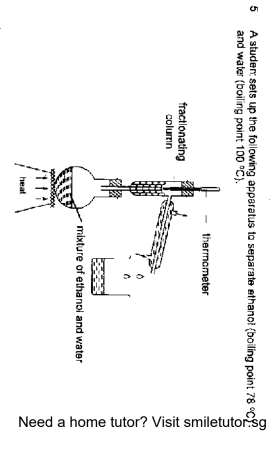
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 $_{17}\overset{\leftarrow}{\mathbf{A}^{+}}$

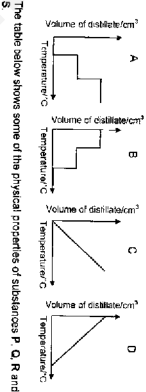
O 20 A:

O 37 A

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plotted against temperature? Which graph correctly shows the relationship between total volume of distillate



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			į		
insoluble	pacp	p000	2730	1453	5
insoluble	poor	роог	2489	1510	70
soluble	good	poor	1790	690	۵
insoluble	poor	poor	550	122	P
water	liquid state	solid state	point / °C	point / °C	
solubility in	conductivity	ļ=-	Bulliag	melting	substance

Which of the following statements about the four substances is correct?

Substance P is a simple molecular compound with weak covalent bonds.

Substance R is a macromolecule with immobile electrons held by strong Substance Q is an ionic compound with mobile electrons in the liquid state.

O ⊞ >

Substance S is a macromolecule with mobile electrons.

O

electrostatic forces.

Element Y has (n + 3) protons. Element X has n protons and forms ions with a charge of 2-

=

Which of the following correctly shows the structure and formula of a compound formed between elements X and Y?

- a covalent compound Y2X a covalent compound YX2
- an ionic compound Y2X an ionic compound YX2

 σ 0

œ describes the atoms in a sample of molten brass? Brass is an alloy of zinc (30%) and copper (70%). Which of the following correctly

	copper atoms	zinc atoms
>	close together and vibrating	close together and vibrating
3	vigorously	vigorously
ω	close together and moving at	widely spaced and moving at
	random	random
റ	widely spaced and vibrating	close together and vibrating
	vigorously	vigorously
O	widely spaced and vibrating	widely spaced and moving at
	vigorously	random

Φ 0.68 g of nitrogen. When a 2.31 g sample of oxide of nitrogen was analysed, it was found to contain

What is the empirical formula of the oxide of nitrogen?

- oρ \$ \$ \$ 8 \$ \$ \$ 8
- ᇰ Which of the following will produce 1.0 mol of carbon dioxide on complete combustion?
- 0.25 mol of ethanol
- 0.5 mal of ethene
- 1.0 mol of propane
- $abla \cap a >$ 1.5 mol of graphite

The diagram below shows the atoms of two elements, Q and R.

Q and R?

What is the percentage by mass of element Q in the compound formed between tutor? Visit smilletutor. See A 25.8%
B 41.8%
C 59.0%
D 74.2%

Need a home $C_2H_5OH + 2[O] \rightarrow CH_3COOH + H_2O$

ನ

excess of aqueous potassium manganate(VII) The chemical equation shows the reaction of 2.30 g of ethanol mixed with a

was then collected by distillation. The yield of the product was 60.0% The reaction mixture was then warmed for one hour. The desired organic product

What mass of product was collected?

- 1.32g 1.38g 3.20g

- 겂 Which property generally decreases when going across a period of the Periodic Table from Group I to Group VII?
- the acidity of the exides of the elements
- the number of electrons in the valence shell
- the reducing power of an element

□ ∩ **□** >

the tendency of the elements to form negative ions

Φ

4 Three experiments are carried out to determine the reactivity of three unknown halogens. The ionic equations of the three experiments are shown below

Z:
$$(aq) + Y_2 (aq) \rightarrow$$
 no reaction
X: $(aq) + Z_2 (aq) \rightarrow$ no reaction
2Y: $(aq) + X_2 (aq) \rightarrow$ 2X: $(aq) + Y_2 (aq)$

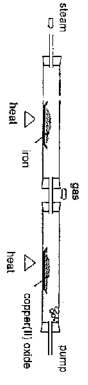
Predict the reactivity of the halogens in decreasing order

- ଠଠ∞୬ XX44 X4XX 4XXX
- ᇬ The properties of some elements, W, X, Y and Z in Period 3 are shown in the lable below

_					_			
oxide	nature of		cold water	reaction with	temperature	at room	appearance	element
acids	reacts with	reaction	viclent	extremely			grey solid	₹
bases	reacts with			no reaction			yellow solid	×
both acids and bases	reacts with		reaction	vigaraus			grey solid	Υ
bases	reacts with			slow reaction		286	yellow green	

Which of the following shows the arrangement of these elements in the Periodic Table in increasing order of group number?

- $\Box \cap \Box \supset$ **** **** **** ****
- 6 Which of the following is not a product of the reaction sequence below?



- iron(II) oxide соррег
- \Box \Diamond \Box \Diamond \Diamond water vapour oxygen

7 The tab solution

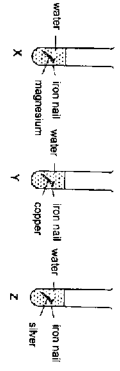
6.0	Y 6,0	x 6.0	6.0		solution of metal initial mass of nickel / g	ole shows the results of adding weighed pieces of nickel metal in salfances of nickel metal in salfances of nickel metal in salfances.
				-	┪	ghed pieces
0.0	4 . Oi	5.5	5.0	min / g	mass of nickel after 15 Q	of nickel metal in
ا ۲ ج	∕is	sit	si	ni	tet	utor .s g

- Which of the following statements is correct?

 A Metal W is higher than metal X in the reactivity series.
 B Metal Y can displace metal Z from its salt solution.
 C Metal Y is higher than nickel in the reactivity series.
 D Z could be nickel(II) chloride solution.

 Three experiments are set up to investigate the sacrificial protection of iron. Theorem iron nails are coated with some other metals as shown below.

8



In which test tube(s) will the iron nail rust?

- X only
 X and Y only
 X and Z only
 Y and Z only

- **3** The water from hot springs near the Ebeko volcano in the Pacific Ocean has a very low pH.

What does the low pH indicate about the water from the hot springs?

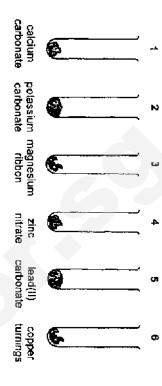
- It has equal concentrations of H+ and OH ions.
- It has equal numbers of positive and negative lons
- It has high concentrations of H* ions.

 \Box \Box \Box \Box \Box

It has no detectable H+ or OH- ions

Dilute sulfuric acid was added to the test tubes shown below. Some of them had no visible reaction while some of them reacted quickly, giving off a gas. However, some of them fizzed at first and then stopped after a short time.

8



In which test tubes reaction lasted for a short time only?

- test tubes 1 and 5 test tubes 1, 2 and 5
- test tubes 3 and 4 test tubes 2 and 6

 $\Box \cap \Box \supset$

When sodium carbonate is dissolved in water, carbonic acid and sodium hydroxide are formed

7

Na₂CO₃ (aq) + 2H₂O (l)
$$\Rightarrow$$
 H₂CO₃ (aq) + 2NaOH (aq)

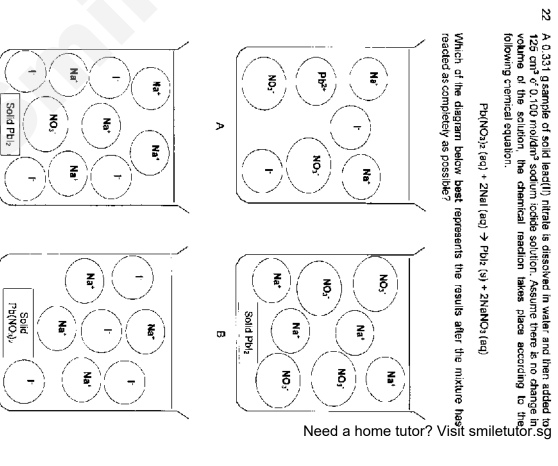
Carbonic acid decomposes on standing to form CO2 gas and H2O.

Which results are correct? The table below shows the results of tests on the solution of sodium carbonate.

0	, () [•	➣		
7	2 2	13	,	3	carbonate is dissolved in water	pH of solution when sodium
ilo leactori	oo rootioo	white precipitate	no reaction	white precipitate	calcium nitrate solution	reaction of sodium carbonate with

 2

$$p(NO_3)_2 (aq) + 2Nal (aq) \Rightarrow Pbl_2 (s) + 2NaNO_3 (s)$$



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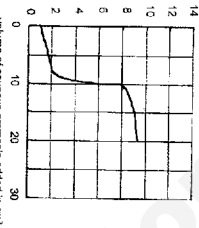
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23 Different indicators change colour over different pH ranges and it is important to choose the correct indicator to obtain an accurate result in a titration.

phenolphthalein	methyl violet	methyl red	indigo carmine		indicator
8.2 to 10.0	0.3 to 3.0	4.2 to 6.3	11.6 to 14.0	colour change	pH range for the
colourless	yellow	red	blue	lower pH	colou
pink	Via	yellow	yellow	higher pH	our .

obtained, which shows the change of pH with the volume of aqueous ammonia If aqueous ammonia is added to hydrochloric acid, the following graph



volume of aqueous ammonia added in cm³

Which of the indicators below would be the best choice to use in the titration?

- indigo carmine
- $\Box \cap \Box \supset$ methyl red
- methyl violet phenolphthalein
- Which statement is true about the Haber Process?

24

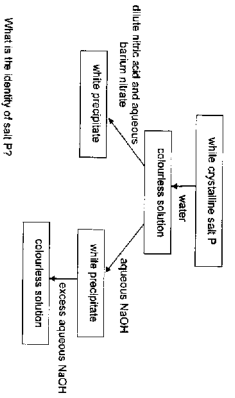
- cause yield to be low. Increasing the pressure to be above 200 atm will speed up the reaction but
- Increasing the temperature to above 450 °C will speed up the reaction but cause the yield to be low
- Nitrogen is obtained from the cracking of petroleum.

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Unreacted gases produced are released into the atmosphere.

25 The diagram shows a reaction scheme



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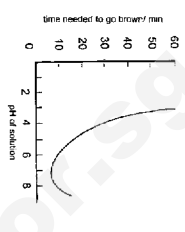
zinc chloride zinc sulfate lead(II) sulfate aluminium chloride

 $\Box \cap \Box \supset$

26 Separate samples of hydrogen peroxide are added to aqueous potassium iodide and to addition potassium manganate(VII). The iodide ions are oxidised and the manganate(VII) ions are reduced. What colour changes are seen?

0	C	00	>	L		
colourless to brown	colouriess to brown	brown to colourless	brown to colourless		potassium lodide	
purple to colourless	colouriess to purple	purple to colourless	colourless to purple	manganate(VII)	acidified potassium	

Ŋ Pieces of apples usually go brown when they are left in air for a few minutes. In food processing factories, it is important to stop this browning. The graph shows how browning is controlled by the pH of a solution.



In a laboratory experiment, cut apples are contained in special solutions to stop browning. Which one of these solutions is the best solution to prevent browning of the apples?

aqueous ammonia ethanol

 $a \circ a >$

nitric acid

propanoic acid

8

The heat-reflecting shields of some space rockets are gold-plated using electrolysis.

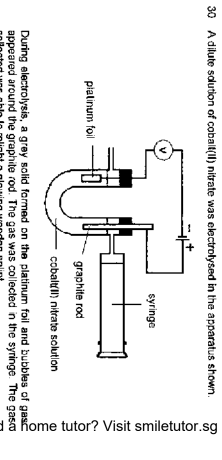
Which electrodes and electrolyte would be used to gold-plate the heat shield?

			ļ
gold compound	gold	heat shield	0
copper compound	carbon	heat shield	ဂ
copper compound	heat shield	gold	œ
gold compound	heat shield	carbon	➣
electroryte	positive electrode	negative electrode	

29 In two separate electrolysis experiments, the same quantity of electricity deposited 16 g of copper from copper(II) nitrate solution and 6 g of titanium. What was the charge on titanium ion?

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collected was able to relight a glowing wooden splint.

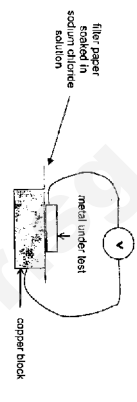
Which of the following statements are correct?

- Cobalt(II) ions are higher in the electrochemical series than hydrogen ions and are thus preferentially discharged to form grey cobalt metal.
- Hydroxide ions are discharged to form oxygen gas which then reacts with graphite to form carbon dioxide
- The solution left behind is nitric acid

≡

- ₹ are thus discharged to form hydrogen gas at the graphite rod After a period of time, hydrogen ions are found at higher concentrations and
- I and IV only
- II and III only
- 1, II and III only
 1, II, III and IV

ű The apparatus shown below was used to compare the reactivity of metals P, Q, R



in each test, the voltmeter reading was recorded in the table shown below.

w	رتح	۵	ים		metal under test
S to Cu	R to Cu	Cuto Q	P lo Cu	external circuit	direction of electron flow in
+0.36	+1.58	-1.20	+0.87		voltage recorded / V

What is the correct order of the metals in decreasing reactivity (most reactive to least reactive)?

- \Box \bigcirc \Box \triangleright **РОКБ** QVEV KUVQ WKQD

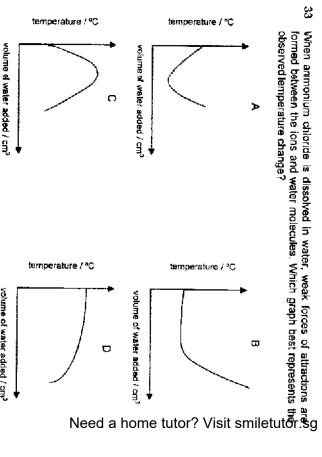
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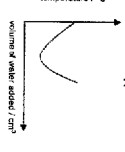
- Which statement is true about the hydrogen-oxygen fuel cell?
- Hydrogen gas is exidised at the negative electrode to form water. Hydrogen gas is reduced at the negative electrode to form water.
- Oxygen gas is exidised at the negative electrode to form hydroxide ions.

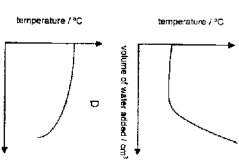
 $\Box \cap \Box \triangleright$

Oxygen gas is reduced at negative electrode to form hydroxide ions.

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volume of water added / cm³

4 In two separate experiments, magnesium carbonate was reacted with an excess of cliute acid. The following shows the different conditions used in each experiment, with all other conditions being identical in both experiments.

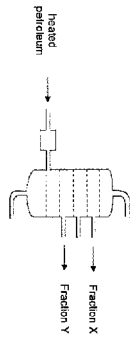
Experiment I: 0.05 dm³ of 1.0 mol/dm³ of hydrochloric acid Experiment II: 0.05 dm³ of 1.0 mol/dm³ of sulfuric acid

Which graph correctly represents the results of the two experiments?

volume of gas / cm³ volume of gas / cm? lime/s time / s O volume of gas / cm³ volume of gas / cm³ time / 5 w O time / s

The diagram shows the fractional distillation of petroleum.

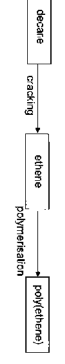
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Which of the following comparisons are correct about fractions X and Y?

▫	0	₩.	۸	
no	no	yes	yes	X burns more easily than Y
yes	78	yes	no	X has a lower boiling point than Y

36 Poly(ethere) can be manufactured by the process below.

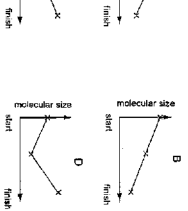


Which graph shows the change in molecular size during this process?

molecular size

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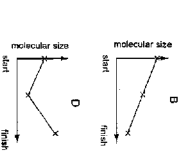
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molecular size

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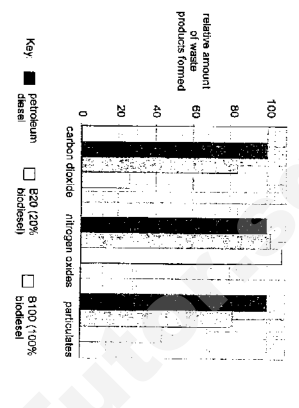


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For Questions 37 and 38, refer to the information below

Biodiesel can be mixed with petroleum diesel to make a fuel for cars

different types of diesel fuel burn in a car engine. The bar chart compares the relative amounts of waste products made when three



37 From the graph, it can be seen that biodiesel releases carbon dioxide but some scientists claim that blodisel is a carbon neutral fuel.

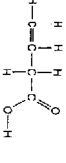
What is the basis for this argument?

- Biodiesel is not a carbon compound
- Biodiesel produces less carbon dioxide when it burns.
- Plants release carbon dioxide in respiration.
- Plants take up carbon diaxide as they photosynthesise
- မ္တ Which of the following is one disadvantage of using fuel with a high percentage of biodiesel?
- It could increase global warming
- It could increase the amount of acid rain
- It is non-biodegradable.

 $\Box \cap \varpi \triangleright$

It is non-renewable.

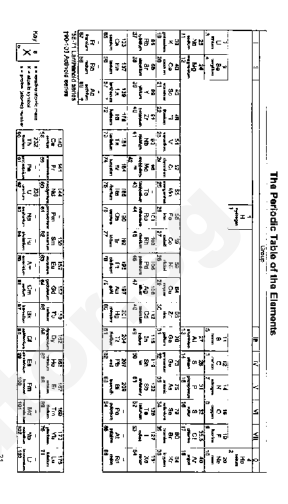
					6						39
A	Which formula represents compound X?	sodium carbonate added	aqueous bromine added	lest	The tableshows the results of tests carrie	D y+2n+3	C y+2n+2	B y + 2n + 1	A y+2n	How many hydrogen atoms does one mo	39 The reaction between a carboxylic acid, CxH₂COzH, and an alcohol, C₂H₂元+1OHౖの produces an ester.
o Ne	eed	colourless gas evolved w	decolourised	result	ed out on campound x .	? v	'is	it s	sm	Mecure of the ester contain?	CxH,CO2H, and an alcohol, CnH2n+1OH2
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END OF PAPER

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PRESBYTERIAN HIGH SCHOOL SCIENCE DEPARTMENT

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3	<u>†</u>	C	Q22		o	912		a	2	Paper 1 (40 marks)	Subject: Chemistry Level: 4 Express Setter: Miss Cynthia Lim
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Name:... Register/Index Number: Class:

PRESBYTERIAN HIGH SCHOOL



CHEMISTRY

Paper 2

29 August 2016

Monday

5073/2

1 hour 45 minutes

PRESBYTERIAN HIGH SCHOOL PRESBYTERIAN HIGH SCHOOL PRESBYTERIAN HIGH SCHOOL PRESBYTERIAN HIGH SCHOOL PRESENTERIAN HICH SCHOOL PRESENTERIAN HIGH SCH

2016 SECONDARY FOUR EXPRESS PRELIMINARY EXAMINATION

INSTRUCTIONS TO CANDIDATES

Write your class, register number and name on all the work you hand in. Write in dark blue or black pen

Do not use correction fluid

Section A

Answer all questions

Write your answers in the spaces provided on the question paper.

Answer all questions. Section B

You are advised to spend no longer than one hour on Section A and no

Write your answers in the spaces provided on the question paper

The number of marks is given in brackets [] at the end of each question At the end of the examination, fasten all your work securely together longer than 45 minutes or Section B

A copy of the Periodic Table is printed on page 22

or part question.

Setter: Miss Cynthia Lin

Section A Section B Total	For Examiner's Use	's Use
Section B	Section A	
Total	Section B	
	Total	

This question paper consists of 22 printed pages (including this cover page) and 0 blank page.

ģ

Section A (50 marks

Answer all questions.

Write your answers in the spaces provided.

Carbon-14 is an isotope of carbon used to determine the age of organic materials to through a process called carbon dating.

(a) How does a carbon-14 atom differ from a carbon-12 atom?

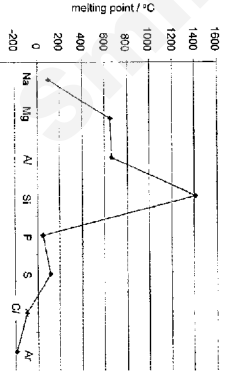
(b) After undergoing radioactive decay, a sample of carbon contained 80% of carbon-12 and 20% of carbon-14. Calculate the relative stomic mass of carbon in this sample.

Fig. 2 shows the variation in the melting point of the elements in Period 3.

[Total: 3]

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Fig. 2

	©	©	(a)
9	©	Which terms	
Explain why, the compound formed between sodium and sulfur, cannot conduct electricity in the solid state, but able to when it is in molten or aqueous state.	Draw a dot and cross' diagram for the compound formed between sodium and sulfur. Show only the valence electrons.	Which element in Period 3 has the highest melting point? Explain, in terms of structure and bonding, why this element has a high melting point.	Which element in Period 3 has the lowest melting point? Explain, in terms of structure and bonding, why this element has a low melting point.
[2]	য়	[2]	

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Sodium hypochlorite solution, NaCiO, commonly known as bleach, is frequently used as a disinfectant. When heated, sodium hypochlorite decomposes to form sodium chlorate(V), NaCiO ₃ and sodium chloride.
bleach, is fre decomposes
5 Q
or ntly

Construct a balanced chemical equation when sodium hypochlorite is heated.	d as a disinfectant. When heated, sodium hypochlorite decomposes to um chlorate(V), NaC/O ₃ and sodium chloride.
sodium	hlorite
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are(v), independe and socialist continue.
act a balanced chemical equation when sodium hypochlorite is

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When sodium hyp gas are produced.			
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<u> </u>			
When sodium hypochlorite dissolves in water, oxygen gas and chlorine gas are produced.	;	i	
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11			

Explain why oxygen gas is detected first.

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te dissolves in water, oxygen gas and chlorine			
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[Total: 5]

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[⊺otal: 8]

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<u>a</u> Alkenes can be hydrogenated, under appropriate conditions, to form alkanes

4

The energy profile for the hydrogenation of ethene at room temperature and pressure with substance X is shown in Fig. 4.1.

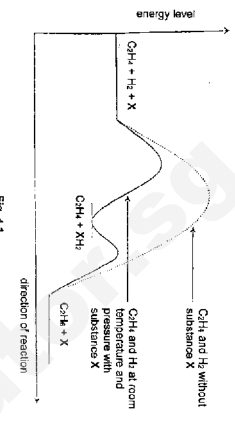


Fig. 4.1

On the same axes, the energy profile for the hydrogenation of ethene under the same conditions but without substance X is also shown.

State the role of substance X and explain how it affects the rate of

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On Fig. 4.1, draw arrows to represent the enthalpy change, AH, as well the activation energy, E_a, for the reaction with substance X.

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(J)

€ Table 4 gives the bond energies of some bonds.

그	С-Н	C=C	0.0	bond
440	410	600	350	bond energy / kJmol ⁻¹

Table 4

Calculate the enthalpy change, ΔH , for the hydrogenation of ethene.

C₂H₄ + H₂ → C₂H₆

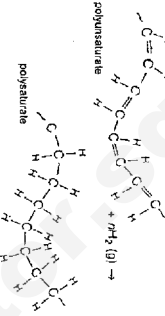
3 Based on your answer in a (III), explain in terms of bond breaking and bond forming whether the hydrogenation of ethene is an exothermic or endothermic reaction.

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Ĵ Hydrogenation of alkenes is used to make margarine. Fig. 4.2 shows how margarine is produced by saturating vegetable oils which are high in polyunsaturates.



3 If a polyunsaturated is shaken with aqueous bromine, what would you expect to observe and explain why.

2

<u>ē</u>

€ ones? Explain your answer Are saturated vegetable oils more or less dense than unsaturated

Ξ

€ Explain whether it is advisable to completely saturate the vegetable

[Total:11] Ξ $n(C_2H_2) + n(H_2) \ (g) \Rightarrow n(C_2H_4)$

æ With reference to Fig. 5.1. state the optimum percentage of copper that should be added to produce the strongest alloy

3

Explain why duratumin is strong enough to be used as airship

 \equiv

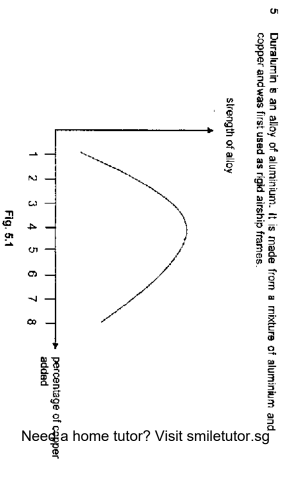
<u>[13</u>

Suggest why this alloy of aluminium, containing copper, is more prone to corrosion.

 Ξ

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a ĵ Strontium metal can be obtained by the electrolysis of molten strontium bromide, using the apparatus shown in Fig. 6.1. Why is it more costly to extract aluminium from its oxide as compared to 3 copper of the same mass? Explain how the addition of a high-purity aluminium surface layer to the sheets of duratumin helps to overcome the corrosion issue [Total: 9]

o,

molten strontium bromice graphite anode heat steel cathode atmosphere of argon malten strontium

<u>\</u>

 \equiv

and cathode.

Write the half equations for the electrode reactions at the anode

Fig. 6.1

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 $\widehat{\Xi}$ electrolysis of aqueous stronlium bromide Explain why strontium is unable to be extracted from the

An electrolysis experiment is carried out as shown in Fig. 6.2. **P** and **Q** are copper electrodes while **R** and **S** are silver electrodes.

<u>N</u>

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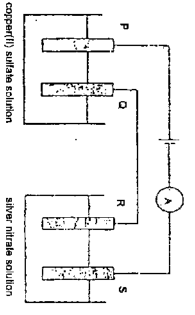


Fig. 6.2

3 At which electrode would the mass increase faster? Explain your answer.

P and Q are then replaced with platinum electrodes and gas bubbles are observed. Explain why this gas does not appear when 2

Pand Q are copper electrodes

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[Total: 7]

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[2]	
	(a) State and explain which acid would give the plumber a faster rate of removal of the rust.
same	A plumber uses dilute hydrochloric acid and dilute sulfuric acid of the same concentration to remove two samples of rust of equal mass.
	Plumbers sometimes use acids to remove the surface layer of rust from sinks.
[Total: 4]	[Tot
[2]	
	State two advantages of using biosurfactants as compared to industrial chemicals.
	poliution. The use of industrial chemicals to treat hydrocarbon-poliuted site can lead to further contamination due to by-products formed. Biosurfactants can be conveniently produced from yeast and bacteria.
	(c) The Gulf of Mexico oil-spill disaster released large volumes of crude oil into the sea. Biosurfactants were used to reduce the massive oil-spill
[3]	
	(b) Construct an equation for the above cracking process.
Ξ	
	(a) Draw a branched-chain isomer of butane.

œ

	©
remove another sample of rust. However, the results were not as effective. Explain the results obtained.	The plumber tried using ethanoic acid of the same concentration to

The fractional distillation of crude oil yields many fractions. One of the fractions is paraffin. Butane is an example of an organic molecule found in this fraction. Butane can undergo cracking to produce hydrogen and a useful small alkene.

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Question 11 is in the form of an Either/Or question. Only one part should be answered Answer three questions Section B (30 marks)

The element platinum is an expensive metallic element with proton number 78 and electronic configuration of 2.8.18.32.17.1.

9

common acids even at high temperature. corrosion resistant as it does not react with air or water and is not affected by Platinum melts at 17770 °C and is three times the density of iron. It is very

platinum(IV) chloride, a brown-red powder which dissolves in water to give a red brown crystalline solid which is insoluble in water. Another compound is Platinum can form several compounds. One of which is platinum(II) chloride, a

The main uses of platinum are summarised in Fig. 9.1.

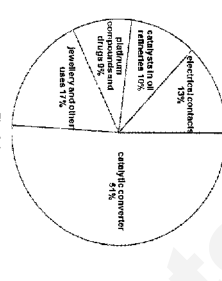


Fig. 9.1

Source: JGR Briggs Chemistry Insights

properties which have led to their use in catalytic converters installed in motor Platinum, palladium and rhodium are metals found to exhibit outstanding catalytic

> hre Table 9 below illustrates the relative abundance and the annual production of these

odium 0.0007	lladium 0.0037	16inum 0.0063	parts per million	metal relative abundance in earth crust / a	e metals	and a series allocations and telephone and the second of t
မ SI	30 Til	24 e	īuī	t / annual production / tonne o	.sg	and the sillings burnanction of theory

pla pla

Source 1: Wikipedia – Abundance of elements in Earth's crust Source 2: http://www.stiltwaterpalladium.com/historyoverview.html

What percentage of platinum is used as catalysts?

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₤

- answer. were found to replace platinum in car exhausts? Give a reason to your What change would you expect in the pie chart if a cheap substitute
- ĵ State one property of platinum, other than electrical conductivity, that explains its use in electrical contacts.
- 3 State two properties from the above account which show why platinum should be placed in this section of the Periodic Table. Platinum belongs to the transition metals section in the Periodic Table

 $\overline{2}$

Œ Some chemists place platinum in one of the main groups (Group I, II etc.). Which group do you think platinum should be placed in? Explain your answer

 \square

3 3 Platinum(IV) chloride decomposes upon heating to produce a choking gas which bleaches blue litmus paper and another product.

Write a chemical equation for this decomposition

€ Deduce, with reasoning, the position of platinum in the reactivity

 Σ

Ξ

9 Using the information from Table 9, which of the three metals are the highest and lowest in demand to be used as auto catalyst? Explain your $\overline{\mathbb{N}}$

[Total: 12]

5 The table below shows a study of a precipitation reaction between dilute sulfurio acid and aqueous barium hydroxide.

sulfuric acid as stated in Table 10. To each tube, two drops of methyl orange indicator were added. Precipitation occurred in all the reaction tubes and after 20 minutes, the height of the precipitate in each tube was measured and recorded The reaction tubes contained different volumes of barium hydroxide and dilute

Height of precipitate /cm	volume of 1,00 mol/dm ³ sulfuric acid /cm ³	rolume at 0.500 mol/dm³ barium hydroxide /cm³	reaction tube
2.5	1.0	5.0	-3-
3.0 3.5	1.5	50	2
3.5	2.0	5.0	ယ
40	2.5	5.0	4
4.0	3.0	5.0	ъ
	3.5 5	5.0	6

Table 10

- Ð Construct an ionic equation for the precipitation reaction.
- Ē State the observations made in reaction tube 1.
- 3 Predict the height of the precipitate in reaction tube 6

Ξ Ξ Ξ

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- \equiv Explain your answer to c (i).
- 9 a graph of electrical conductivity (y-axis) against the reaction tube The electrical conductivity of each reaction tube was measured. Sketch number (x-axis) for the experiment Ξ
- A student tried to prepare two salts, barium sulfate and sodium nitrate, using the method described in the paragraph below

Î

precipitate of barium sulfate was obtained through filtration. The residue Aqueous banum nitrate was mixed with aqueous sodium sulfate and the was dried in an oven

sodium nitrate were formed when the saturated solution was cooled The filtrate was heated until the solution was saturated. Crystals of

3 State one emission in the preparation of barium sulfate

Ξ

- \equiv Explain why the student could not obtain pure crystals of sodium nitrate using the method described above. Ξ
- \exists Name a suitable method to prepare pure crystals of sodium nitrate. Ξ

[Total: 8]

EITHER

그

Methyl cyaropropenoate is an active ingredient in superglue. Superglue is a very strong adhesive used to fasten materials like wood together. The structure list shown in Fig. 11.1.

HOH

C=C-C-O-C-H

Fig. 11.1

Fig. 11.1

Superglue polymerises when exposed to moisture in air. This causes the glue to he set.

- <u>@</u> State two functional groups of super glue
- Ŧ Suggest the type of polymerisation that supergive undergoes
- 3 Draw the repeating unit of the polymer formed

Ξ

 \odot Nethyl cyanopropenoate can be made from an acid and an alcohol. Draw the structural formulae of both molecules. <u>12</u>

 \equiv chloride gas is produced in this reaction. synthesise methyl cyanopropendate. A by-product of hydrogen The alcohol named in d(i) and an acid chloride can also be used to

Eraw the structure of the acid chloride

Ξ

• Kevlar is another polymer that is used for making bulletproof vests, army clothing worn by firefighters helmes and puncture-proof tyres. Kevlar is also used in the protective

shown in Fig. 11.2. It forms linkages similar to nylon. Keylar is made by condensation polymerisation from two different monomers

Define condensation polymerisation

9

- \equiv Draw the structural formula of the repeat unit of Kevlar

 Σ Σ

[Total: 10]

क़

Read the following article and answer the questions.

Production of ethanol fuel

and so can be replaced quickly. The sugar is extracted as a juice by crushing the provide heat for the fractional distillation stage. sugar cane with rollers. The fibrous part of the cane is dried and used as a fuel to in Brazil, the ethanol is produced from sugar cane. The sugar cane grows quickly

This is then distilled to obtain the alcohol which is used as the fuel. Nowadays, about 90% of all new cars solid in Brazil use ethanol as a fuel. After filtering, the juice is allowed to ferment to make a dilute solution of ethanol



fractionally distilled to give pure ethanol

fermented

Explain why the fermentation reaction only takes place within a narrow Describe how fermentation is carried out in the laboratory.

(<u>a</u>

9

temperature range

Ξ

 $\overline{\mathbb{Z}}$

sugar cane. Give two advantages of using ethanol as a fuel for cars in Brazil has very little crude oil but has plenty of land suitable for growing \mathbb{Z}

€ Suggest two problems this will cause. In order to get more land, some of the Amazon jungle must be cut down.

 $\overline{\mathbb{Z}}$

Ethanol produced by this process becomes sour when exposed to air for a few days. Briefly explain how the ethanol solution becomes sour N

Name another method used to produce ethanol on a large scale

END OF PAPER

Э

[Total 10]

Ξ

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PRESBYTERIAN HIGH SCHOOL SCIENCE DEPARTMENT

Subject: Chemistry Level: 4 Express Setter: Miss Cynthia Lim

Section A (50 marks)

Exam: Prelim Year: 2016

MARKING SCHEME

9	3	6a()	o	3	3	b (i)	盔	€	3	5		- 3)
Silver is deposited since 1 mol of silver is 108 g	Strontium's too reactive to be discharged at the cathode, instead H* ions are selectively discharged to form hydrogen gas	Cathode: $Sr^{2*}(l) + 2e \rightarrow Sr(l)$ Anode: $2\ell r(l) \rightarrow Br_2(g) + 2e$	Electrolysis is used to extract aluminium from its molten compound, more expensive as used a lot of electricity; Copper extracted using reduction of its oxide with carbon, carbon is cheaper	Aluminium coeled with a layer of non-porous aluminium oxide; Prevents aluminium to come in contact with oxygen from air	Aluminium is more reactive than copper, thus corrade in place of copper	Contains atoms of different sizes / copper atoms are of different size; Disrupt orderly layered arrangement of aluminium atoms; Layers of aluminium atoms unable to slide over one another when a force is applied	4%	not advisable, margarine will be too hard	more dense, saturated vegetable oils have more hydrogen atoms, thus having a larger molecular mass	reddish brown aqueous bromine decolourises / turns colouriess rapidly; contains carbon-carbon double bonds (C=C)	eaf	exothermic; more energy released in forming C-C and C-H bonds in ethane; then energy absorbed in breaking C=C and C-H bonds in ethene and H-H bonds in H ₂	ecf for working	Enthalpy change = +2680 + (-2810) = -130 kJ	1 mark awarded for energy absorbed and energy released	Energy released in bond forming = - (350 + 6 x 410) = - 2810 kJ	Energy absorbed in bond breaking = + (600 + 4 x 410 + 440) = + 2680 kJ
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4.0 cm	Tube 1: Yellow Jalkaline → excess Ba(OH) ₂]	$\operatorname{Ba}^{2^*}(\operatorname{aq}) + \operatorname{SO}_4^{2^*}(\operatorname{aq}) \to \operatorname{BaSO}_4(\operatorname{s})$	Reject: low in reactivity series; does not react with air or water and is not affected by common acids even at high temperature. Highest in demand: palladium; Highest amount produced though not highest amount left in earth crust; Lowest in demand: modium; Lowest amount in earth crust thus lowest amount produced.	Below copper; Does not react with acids just like copper;	PICI ₄ → PICI ₂ + CI ₂ OR PICI ₄ → PI + 2CI ₂	Group I; Has one valence electron / has one outer shell electron (refer to electronic configuration)	Forms coloured compounds; High melting point; variable oxidation states (any 2)	High meiting point; corrosion resistant	Percentage of platinum used as catalytic converter will decrease: Using platinum will incur high cost as platinum is an expensive metal	51 + 10 = 61%	Section B (30 marks)	Ethanoic acid is a weak acid that partially dissociates / ionizes to produce fewer H' ions	Sulfunc acid; Dibasic acid as it dissociates to form 2 mol of H* per acid molecule as compared to HCl that dissociates to form 1 mol of H* per acid molecule	Biodegradable, renewable	C ₄ H ₁₀ → 2C ₂ H ₄ + H ₂ OR C ₄ H ₁₀ → C ₄ H ₆ + H ₂	Correct structure	Copper anode dissolves to form Cu² ions; Oxygen gas is produced at platinum electrode since Pt is inert
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Global warming; Extinction of animals	Ethanol is a cleaner fuel as compared to petrol when burnt; Ethanol is a renewable resource	enzyme produced by yeast will be denatured under too high temperature or the yeast is sensitive to temperature changes.	yeast is added to sugar/glucose solution; in the absence of oxygen and al 37°C	OR	Shows amide linkage; Overall correct structure showing continuel chain	Process by which many monomer molecules join together to form a macromolecule; with elimination of small molecules like water	Correct structure of acid chloride	1 mark each for one correct structure	correct repeating unit	Addition palymerisation	Alkene and ester	EITHER	titration	After filtration, besides aqueous sodium nitrate, the filtrate may contain unreacted aqueous barlum nitrate and aqueous sodium sulfate, Hence, the crystal formed may not be pure sodium nitrate.	Rinse residue with distilled water	reaction tube	electrical conductivity	The height of precipitate has become constant after reaction tube 4. This shows that reaction is complete/ <u>all the hydroxide ions</u> are used up/ <u>barium</u> hydroxide is the limiting reagent
	 -				<u> </u>		_	N	_	<u> </u>	-			_	_	•	_	
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Secondary 4 Express Preliminary Examination 2016 Chong Boon Secondary School

Paper 1 Chemistry

5073

* hour

Additional Materials : Multiple Choice Answer Sheet

31 August 2016 (Wednesday)

READ THESE INSTRUCTIONS FIRST

Do not open this booklet until you are told to do so

Write in soft pencil

Do not use staples, paper clips, highlighters, glue or correction fluid. Write your name and index number on the Answer Sheet in the spaces provided.

Choose the one you consider correct and record your choice in soft pencil on the separate There are **forty** questions on this paper. Answer all questions. For each question there are four possible answers A, B, C and D.

Read instructions on the Answer Sheet very carefully

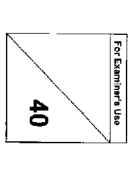
Answer Sheet

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

Any rough working should be done in this booklet. A copy of the Periodic Table is printed on page 20.

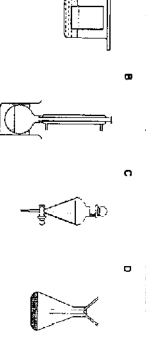
The use of an approved scientific calculator is expected, where appropriate

The total mark for this paper is 40.



Chloroform is an organic liquid that is used as an industrial solvent in dry-deaning does not mix with water. Need a home tutor? Visit smiletutor. sg

Which apparatus can be used to separate a mixture of chloroform and water?



Sodium nitrate can be separated from chalk using four processes below

N

Which of the following shows the correct order in which the processes should be

- dissolving, evaporation, crystallisation, filtration
- disselving, filtralion, evaporation, crystallisation
- filtration, crystallisation, evaporation, dissolving

O

- filtration, evaporation, crystallisation, dissolving
- hydrogen and nitrogen Four balloons are each filled with a different gas and left under room temperature for several days. The four gases used to fill the balloons are carbon monoxide, helium,

Which balloon will deflate the fastest?

- balloon with carbon monoxide
- balloon with helium
- balloon with hydrogen
- balloon with nitrogen

0

CBSS 4E Chem Prelim 2016

This document consists of 17 printed pages (including the cover page) and 3 blank pages.

5073/01/0/16

The melting points of four pure substances, W, X, Y and Z, are given below.

Z	Y	×	¥	substance
89	i	82	80	melting point / °C

An impure sample of an unknown solid melts over a temperature range of 83 $^{\circ}\text{C}$ to 88 $^{\circ}\text{C}$.

From the given information, we can infer that the unknown solid is most likely to be

(h An element K has a nucleon number of 45. The ion, K31, contains 18 electrons.

How many neutrons are there in an atom of K?

ᆶ

2

24

The structure of metals consists of positive ions in a 'sea of mobile electrons'

Which statement correctly describes what happens to the particles in the metallic heating element of an electric kettle when the kettle is switched on?

- Electrons move in both directions in the heating element.
- Electrons move in one direction and the positive ions move in the opposite direction in the heating element
- Electrons move in one direction only in the heating element.
- Positive ions move in one direction only in the heating element

ø റ

CBSS 4E Chem Prelim 2016

5073/01/0/16

A lons are widely spaced and they move randomly.

B lons are videly spaced but they do not move.

C Molacules are closely packed and they move randomly.

D Molacules are widely spaced and they move randomly.

D Molacules are widely spaced and they move randomly.

S The lable shows some properties of diamond and graphite.

Which of the following gives the correct reason for the property?

A diamond cuts glass | The bonds in glass are stronger than those of diamond substance | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | The bonds in diamond | Th G graphite conducts electricity graphite is a lubricant graphile contains mobile ions there are weak bonds between graphite

The diagrams show the structures of two atoms of the elements L and M respectively.





What is the mass of 1 mole of the compound formed by L and M?

23 g 12 g

30 g

11 g

CBSS 4€ Chem Prelim 2016

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- CBSS 4E Cherr Prelim 2016
- 5073/01/0/16

Naphthalene is the main ingredient of mothballs. It contains 93.75% of carbon and 6.25% of hydrogen.

5

If the retative molecular mass of naphthalene is 128, what is its molecular formula?

- \mathcal{Q}
- ž Š
- $C_{10}H_{a}$
- CiaHia
- = 0.20 moles of an element $\dot{\mathbf{E}}$ was combined with an excess of element $\dot{\mathbf{F}}$ and produced 15.6 g of a compound $\dot{\mathbf{E}}\mathbf{F}_2$.

What could be the electronic configurations of E and F?

٥	ი	Ø	~	
2,8.8,2	2,8,1	2,4	2,2	m
2,7	2,8,6	2,8,6	2,8,7	TI

2 Hydrogen sulfide burns in an excess of oxygen according to the equation below.

$$2H_2S(g) + 3O_2(g) \rightarrow 2H_2O(g) + 2SO_2(g)$$

What is the volume of gases produced if 18 dm³ of hydrogen suifide are burnt completely in an excess of oxygen at room temperature and pressure?

- 18 dm³
- 24 dm³
- n 36 dm³
- 48 dm³

ದ

4

When 25.0 cm² of sodium hydroxide is added to 50.0 cm³ of sulfuric acid, neutralisation occurs.

Which of the following statements is true?

A Sodium hydroxide is four times as concentrated as sulfuric acid.

B Sodium hydroxide is twice as concentrated as sulfuric acid.

C Sodium hydroxide is twice as concentrated as sulfuric acid.

D. Sulfuric acid is twice as concentrated as sulfuric acid.

Yhen 10 cm³ of the hydrocarbon is burned in 70 cm³ of oxygen, the final gaseous of mixture contains 30 cm³ of carbon dioxide and 20 cm³ of unreacted oxygen. All or gaseous volumes are measured under identical conditions.

What is the chemical formula of the hydrocarbon?

- . Ω¥.
- C₃H₈
- ٿ ڙ
- C.H.
- 5 Which of the following statements about oxides is true?
- Carbon monoxide will react with aqueous sodium hydroxide to form a salt and
- Copper(II) oxide will react with dilute sulfuric acid to give a blue solution
- Nitrogen dioxide is a neutral oxide

n œ

Zinc exide dissolves readily in water to form an alkaline solution.

ᇂ



Which of the following could be the two substances?

- aqueous sodium hydroxide and aqueous ammonium nitrate
- aqueous silver nitrate and dilute hydrochloric acid
- calcium carbonate and dilute suffuric acid
- dilute nitric acid and magnesium

O

17 When a student mixed two solutions he recorded the following observations:

'no effervescence, solution changes colour, no precipitate forms'

The student must have mixed

- dilute nitric acid and lead(II) carbonate
- sodium hydroxide solution and dilute sulfuric acid.
- potassium chloride solution and silver nitrate solution
- warmed difute hydrochloric acid and iron(ii) oxide.

O O

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thymolphthalein	methyl red	bromoceosol green	1	100
halein	<u>a</u>	080		Indicator
colouriass	red	yellow	acidic solution	colour in strangly
9.9	5.2	4,8	changes	pH at which colour
4	yellow	blue	alkaline solution	colour in strongly

What is the colour seen when each indicator is added to pure water?

nethyl red

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Separate samples of hydrogen peroxide are added to aqueous potassium iodide and to acidified potassium manganate(VII). The iodide ions are oxidised and the manganate(VII) ions are reduced.

귫

What are the colour changes seen?

D	C			
colourtess to brown	calauriess to brown	brown to colourless	brawn to colouriess	polassium iodide
purple to colourless	orange to green	purple to colourless	orange to green	acidified potassium manganate(VII)

CBSS 4E Chem Prelim 2018

- C + CO₂ → 2CO

23

O

Mg2+, Zn2+, Cu2-

Mg21, Zn21 Cu²⁻, Zn²⁺

Which reaction in the blast furnace is an acid-base reaction?

- + O₂ → CO₂
- CaO + SiO₂ → CaSiO₃
- $Fe_2O_3 + 3CO \Rightarrow 2Fe + 3CO_2$

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Ce*	What is the formula of the cerium ion? (A. of $Ce = 140$)	g the electrolysis of the at the cathodo	platinum	capper	carbon	carbon	type of electrode
	ecerium ion?	Ouring the electrolysis of an aqueous solution of a cerium salt, 70 g of cerium is Sepasited at the cathodo by 2 moles of electrons.	aqueous copper(II) sulfate	aqueous copper(II) sulfate	aqueous sulfuric acid	concentrated hydrochloric acid	efectrolyte
		lion of a cerium s ons.	hydrogen	охудеп	sulfur	chlorine	product at the anode
		alt, 70 g of cerlu	copper	copper	hydrogen	hydrogen	product at the calhode
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- Çe^{2‡}

22

Excess zinc is added into a solution containing magnesium nitrate and copper(II) chloride. After the reaction, the mixture is filtered.

Which of the following cations would be present in the filtrate?

Cu²⁺, Mg²⁺

2

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2, 8, 7 2, 8, 6 ŝ

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Jarosite has the molecular formula KFe₃(OH)₆(SO₄)₂.

What is the oxidation state of iron in the mineral?

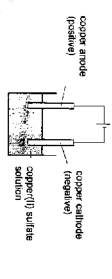
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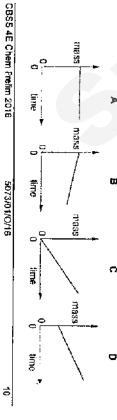
8

Which of the following shows the electronic configuration of a strong reducing agent?

- င္မ
- ģ
- 26 The diagram shows the electrolysis of aqueous copper(II) sulfate using copper electrodes,



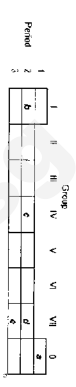
Which graph shows how the mass of the cathode changes during electrolysis?



5073/01/0/16

8

27 A part of the Periodic Table is shown below.



Which of the following statements is correct?

- c forms an ionic compound with d.
- e is a strong exidising agent
- The metallic character of the Period 2 elements increases from b to d.
- The autermost electron shell of an atom a is an octet structure.

O O

28 Which of the following changes in the properties of the halogens is not correct?

ס	ဂ	8	>	L
increase in density	decrease in rate of diffusion	decrease in melting point	darker in colour	snicina → promine → logine

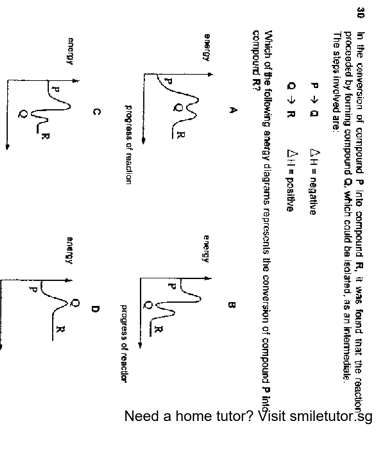
3 Rubidium, Rb, is an element in the same group of the Periodic Table as lithium, sodium and potassium.

Which statement about rubidium is correct?

- It can be cut easily.
- It can be produced during the electrolysis of aqueous rubidium chloride.
- It forms an insoluble hydroxide.
- It reacts slowly with water at room temperature.

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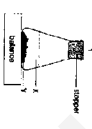
progress of reaction

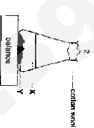
progress of reaction

CBSS 4E Chem Prelim 2016

4 A liquid X reacts with solid Y to form a gas.

Which two diagrams show suitable methods for investigating the speed of the reaction?







1 and 4

1 and 3

W Þ

- 2 and 3
- 2 and 4

A reaction takes place in two stages:

ä

Stage 1 S₂O₈²(aq) + 2f(aq) + 2Fe²⁺(aq) \Rightarrow 2SO₂²(aq) + 2l(aq) + 2Fe³⁺(aq)

Stage 2 $2SO_4^{-2}(aq) + 2\Gamma(aq) + 2Fe^{3r}(aq) \rightarrow 2SO_4^{-2}(aq) + l_2(aq) + 2Fe^{2r}(aq)$

Which ion is the catalyst in the reaction?

- Fe²-(aq)
- (pe)
- O SO₄2 (aq)
- ø 5₂O₈²-(aq)

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Hydrogen reacts with oxygen to generate electricity. The hydrogen is obtained from fractional distillation of air. The reaction at the negative electrode is $O_2(g) + 2H_2O(l) + 4e^{-i\phi} + 4OH'(aq)$	The following statements concern the fuel cell	global warming	global warming	acid rain	acid rain	sulfur dioxide	Sulfur dioxide and carbon dioxide are gases whitenvironment. In what way do these gases affect the environment?
to generate electricity. n fractional distillation of air: lectrode is OH (aq)	el cell	acid rain	depletion of ozone layer	global warming	depletion of ozone layer	carbon dioxide	Sulfur dioxide and carbon dioxide are gases which affect the atmosphere and the open vironment. In what way do these gases affect the environment?
Need a	home	tuto	or?	Visi	t sr	nil	etutor.sg

cotton wool

- $O_2(g) + 2H_2O(l) + 4e^{-} + 4OH(aq)$

How many statement(s) is/are correct?

- All three statements are corract
- None of the statements is correct
- Only one statement is correct
- Two statements are correct
- ü Propanal CH₂CH₂CHO is a member of a homologous series called the alkanals.

From the chemical formula of propanal, we can conclude that the general formula of alkanal is

- C_nH₂CHO
- C"HINCO
- C"H2*1CHO
- CnH2*4CH2OH

39

The structure of citric acid is shown below.

butane

chloropropane

propanol

propene

37 Linotenic acid, C18 tscO2, is an unsaturated monocarboxylic acid found in sunflower oil.

Calculate the number of moles of hydrogen gas needed to completely convert 3 moles of linolenic acid to a saturated compound.

ä One substance responsible for the fragrance of roses is 2-phenylethanol. The structure of the molecule is shown below.

Which statement about this molecule is incorrect?

It can be exidised by acidified potassium manganate(VII) solution.

It can decolourise aqueous bromine at room temperature.

It can undergo condensation polymerisation to form a polyester.

It is an unsaturated molecule.

O O

How many moles of sodium hydroxide is needed to neutralise one mole of citric acid?

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O

6 The structure of arginine, an amino acid, is shown below.

Which of the following statements about arginine is true?

A It forms a polymer with the same linkage as terylene.

It forms an addition polymer with other arginine molecules.

Ø

It only forms carbon dioxide and water when it undergoes combustion.

It reacts with magnesium to form hydrogen gas.

End of Paper

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Li Rhium 3	Be tenfilms											E1 B beron	12 C cantron	14 N ntrogen	15 O ===================================	15 F Marte	Ne Amon 10
Z3 Na sodkm	24 Mg magnesium 12											27 A?	28. Sil silicon	31 P phosphorus	32 S suffar	35.5 C/	Ar Ar argen
39 K Polesalum 19	40 Cal antalum 20	45 Sc acandium 21	48 Ti Blankon 22	61 V verandkum 23	52 Cr ###################################	55 Mn manganosa 25	66 Fe ron 26	59 Co cobast	59 Ni nichai 28	64 Cu copper 29	85 Zn she	70 Ga gantum	73 Ge permenhim 32	75 As	79 Se selenken 34	50 Br	84 Kr krypton 36
95 Rb ruckflum 37	38 Sir strontium 38	86 Y Yartura 39	91 Zr zissentum 40	No No nicotem 41	96 Mo mahasanu 42	Tç zechnetkun 43	101 Ru ndreskm 44	103 Rh modeum 45	108 Pd pakestum 45	108 Ag 47	112 Cd cadnelum 48	115 In Indum 49	119 Sn In	122 Slo suttempry 51	129 Te wetertum 52	127 I iodina 53	tiii Xe xensn 64
133 C3 caseum 55	137 Ba serum 56	136 La lanthanum 57 *	178 Hf hafnium 72	181 Ta tankkom 73	184 W tungaten 74	188 Re merion 75	190 Os commum 78	192 Ir indum 77	195 Pt platnum 78	197 Au gold 79	201 Hg mercury 80	204 T.i. theffun 31	207 Pb	209 Bi bismuth 83	Po potentum 84	At matrices 85	— Fizi redon 86
Fr frenchem 87	Ra neður as	Ac methican 89 †									,			_			
*58-71 L †90-103			_		T												
				140 Ce esturi	141 Pr processys ,	944 Nd neodymium en	PM Postation 81	150 Sm	152 Eu europtum	167 Gd seconds	159 The	152 Dy cynprosium	165 Hor holosture	167 Er erbium	188 Trn sveten	173 Yb ymarthus	175 Liti Juhatkam

The Periodic Table of the Elements
Group

·	140 Ce sertum 58	141 Pr pre-100,00, 59	80	Pm Pm 81	150 Sm 	152 Eu europhum 63	167 Gd samenum 84	152 Dy dysprosium 66	165 Hor holostyra 67	167 Er ••••••• 58	189 Trm studium 89	173 Yb ymhratuis 70	175 Liti Julianoum 71
Key a nestive atomic mans X = atomic symbol b = proton (storaic) number	232 Th thorum 90	Pa metactinium 91		Np napturalum 93	PU photonium 94	Am emendan 95		Cr estromen 96	Es erabinian 99	Fm terrolum 100	Md hemidedo	No novelken 102	Lr Inversedum 103

The volume of one mole of any gas is 24 dm³ at room temperature and

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Candidate Name: Class Index No:



Chemistry Secondary 4 Express **Preliminary Examination 2016** Chong Boon Secondary School

Paper 2

5073

1 hour 45 minutes

15 September 2016 (Thursday)

Additional Materials : NIL

READ THESE INSTRUCTIONS FIRST

Do not open this booklet until you are told to do so.

Write your name, class and index number on the cover sheet. Write in dark blue or black pen. You may use an HB pencil for any diagrams or graphs.

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

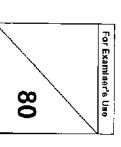
Section A
Answer all questions in the spaces provided.

Answer all three questions, the last question is in the form either/or. Answer all questions in the spaces provided.

At the end of the examination, fastan all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question. A copy of the Periodic Table is printed on page 24.

The use of an approved scientific calculator is expected, where appropriate



This document consists of 22 printed pages and 2 blank pages.

CBSS 4E Chem Prelim 2018

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[Total: 6]

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<u>}</u> Between the 13th and the 19th Century, artists used a green pigment called Verdigris. They made the pigment by hanging copper foil over boiling vinegar, an aqueous solution of ethanoic acid. <u>a</u>

A3 The structures of diamond, graphite and silicon carbide are shown below.

During the preparation of Verdigris, copper atoms, oxygen molecules and hydrogen ions combine to form copper(il) lons and water.

Write the ionic equation, with state symbols, for this reaction.

<u>:</u>

Û Verdigris has the formula [Cu(CH₅CO₂)₂]₂.Cu(OH)_{2.x}H₂O. It has a relative formula mass of 552. Calculate the value of x in the formula.

[Total: 4]

N

silicon carbide

<u>a</u> Suggest the formula for diamond, graphite and siticon carbide.

Î Expain why graphite conducts electricity but silicon carbide does not.

: <u>Z</u>

.....[2]

= carbon atom
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diamond

graphite

۵

Explain in terms of structure and bonding, why silicon carbide has a very high melting point.

.....[2]

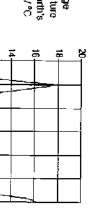
٥ When a 1.20 g sample of graphite is completely burnt in oxygen, 4.40 g of

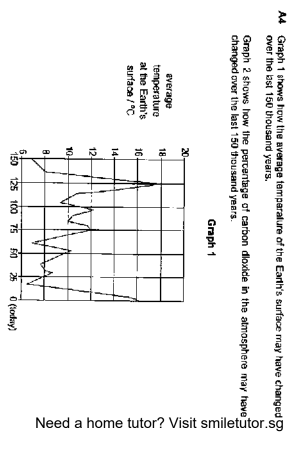
carbon dioxide are produced.

What mass of carbon dioxide is made when a 1.20 g sample of diamond is completely burnt in paygen?

[Total: 7]

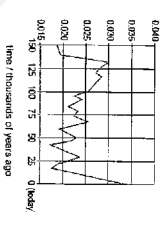
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Graph 2



carbon dioxide percantage of

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그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그				[Total: 7]					amount of ultra-violet light reaching the Earth's surface.	(b) Chlorofuorocarbons, CFCs, are also greenhouse gases. Describe how the presence of CFCs in the upper atmosphere increases the							(III) Draw a 'dot and cross' diagram for carbon dioxide. Show the outer electrons only.					(ii) Describe two consequences of global warming.		(i) Explain now graphs 1 and 2 support this statement.	
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[8 :letc1]

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Zinc alloys are widely used in making eircraft parts and racing car engines. å Ē

The table shows some incomplete information about a zinc alloy that contains the elements, zinc, magnesium and zirconium.

8 3

zirconium (Perlod 5 element)	zinc	magnesium	element
0.044		0.22	moles in 400 g of alloy
		5.28	mass of 400 g of alloy

3 Using the information provided, complete the table.

Show your working below.

.. [2]

ī

3 Explain why the zinc alloy is stronger than the pure metal.

Do you agree with the student's conclusion? Explain your reasoning.

[Total: 7]

Ş The structures of cyclopropane and cyclobutane are the first two members of the homologous series cycloalkanes.

The prefix 'cyclo refers to the close rings of carbon atoms.

Ξ Members of a homologous series have a general formula

3 Deduce the general formula for the cycloalkanes.

Ξ

3 State one difference in physical property between cyclopropane and

11

3 In the presence of ultraviolet light, cyclopropene reacts with chlorine gas.

Give the full structural formula of two of the organic products formed when cyclopropane reacts with chlorine gas in the presence of ultraviolat light.

2

2 ŝ Draw the full structural formula of an isomer of cyclopropane.

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MnO ₂	MnO ₂ 2-	t/ln²+	NnO ₄	ìon
black	green	pink	purple	союш
		+2		oxidation state of manganeso

Fillin the missing exidation state of manganese in the table

Ξ

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₤ When solid manganese(II) nitrate, Mn(NO₂)₂, is heated, the products are solid manganese(IV) oxide, MnO₂, and a brown gas, NO₂.

Write a balanced chemical equation, including state symbols, for the

.....[2]

Slate the observations when manganese(II) nitrate is treated

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	•	•	osing the change in oxidation state, ex- manganese(II) nitrate is oxidised or reduced.
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[2] [Total: 6]			using the change in expande state, explain whether manganese in manganese (ii) nitrate is exidised or reduced.
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[7][2] [Total: 6]	- 1	- 1	=

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Answer all three questions from this section Section B

The last question is in the form of an eitherior and only one of the alternatives should be The total mark for this section is 30. attempted

8 The information below is about the extraction of zinc

The method of extraction of zinc has changed as different pres containing the element has been discovered and as technology has improved.

Extraction Process 1

In the earliest process, calamine (impure zinc carbonate) was healed with charcoal in earthenware pols. This two-stage process gives a low yield of zinc.

$$ZnCO_3(s) \rightarrow ZnO(s) + CO_7(g)$$

$$ZnO(s) + C(s) \rightarrow Zn(s) + CO(g)$$

Extraction Process 2

A new two-stage process was developed using zinc suffide ores. All of the waste gases from this process were released into the atmosphere.

$$2ZnS(s) + 3O2(g) \rightarrow 2ZnO(s) + 2SO2(g)$$

9

<u>.</u>

$$ZnO(s) + C(s0 \rightarrow Zn(s) + CO(g)$$

Extraction Process 3

SO₂ collected in the first slep. The third step involves the electrolysis of zinc Extraction Process 2. The second step uses sulfuric acid made from the sulfate solution, using reactive electrodes, to form pure zinc pure zinc sulfate. The first step in this process is the same as the first step in This uses the electrolysis of aqueous solutions of aqueous solutions of very

$$2ZnS(s) + 3O_2(g) \rightarrow 2ZnO(s) + 2SO_7(g)$$

$$ZnO(\mathfrak{s}) + H_2SO_4(\mathfrak{sq}) \rightarrow ZnSO_4(\mathfrak{sq}) + H_2O(\mathfrak{g})$$

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;	:	2		:	•	-	크실증
•	:		Ţ	:	:	:	Suggest, with reasons, which of the three extra environmentally friendly. You should consider the extraction processes on man and the environment
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						-	Suggest, with reasons, which of the three extraction processes is the most environmentally friendly. You should consider the effects of the products of the extraction processes on man and the environment.

	89
	(a)
•	A student made the following comment on the extraction of zinc:
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*Extraction Process 1 is better than Extraction Process 2 because it produces at higher yield of pure zinc".

Assuming that 1 kg of zinc carbonate and zinc sulfide has been used into Extraction Process 1 and Extraction Process 2. explain, using chemical calculations, whether the student's comment is correct.

Your calculations with the student's comment is correct or an explain and explain are supplied to the comment is correct.

Your calculations with the student's comment is correct.

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					, d	Viet Zinc		3				Ĵ	3
[3] [Total: 11]					vey righ meiung point.	Zinc metal has a high melting point and thus, it exists as a solid at room temperature and pressure. With the aid of a diagram to show the bonding in zinc, explain why zinc has a	(1)	Suggest why matten zinc chloride may not be a good choice to replace aqueous zinc sulfate solution.	[2]		ectation.	A factory replaced zinc sulfate solution with molten zinc chloride. Explain why this is done, giving your reasoning with relevant ionic half-	Write an ionic half-equation for the reaction occurring at the anode. [1]

	B10
The structural formula of furamic acid is shown below	Furamb acid is a colourless solid used in food and beverages to taste.
	id beverages to provide
uto	ાં નું or.sg

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Zinc sulfate solution is electrolysed in Extraction Process 3.

The formula of furamic acid can be represented by HO₂CCH≂CHCO₂H.

ê

The formula of furamic acid can be represented by HO₂CCH=CHCO₂H.

(a) A solution of furamic acid reacts with aqueous sodium hydroxide.

Using the formula, write a balanced chemical equation for the reaction between a furamic acid and aqueous sodium hydroxide.

[1] ed

Describe what is observed when aqueous bromine is added to a solution of furamic acid.

3

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On complete combustion, furamic acid forms two products.

Write the balanced chemical equation for the combustion of furamic acid.

Draw the full structural formula of the product formed in (c) (I). Ξ

≘

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	ETHER	∴sg
	B11 录	Hydrogen-oxygen fuel cells are used to generate electricity. The overall reaction in a hydrogen-oxygen fuel cell is shown below.
3		$2H_2(g) + O_2(g) \rightarrow 2H_2O(g)$ ille
	茾	The reaction is exothermic.
ymer	(a)	Explain the meaning of the term exothermic.
		≘ tutor?
	:	pme
	3	band forming, why the reaction is exothermic.
Ξ		eed
erage		Z
		[2]
	<u>(c</u>	A hydrogen-oxygen fuel cell uses 1500 cm³ of hydrogen measured at room
		temperature and pressure. Calculate the volume of oxygen, measured at room temperature and pressure.
		used by the fuel cell.
N		one mole of any gas at room temperature and pressure occupies a volume of

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<u>2</u>

B10

3

Explain what is meant by the term addition polymerisation.

(d) Furamic acid can undergo addition polymerisation.

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<u>:</u>

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Describe equilibriur	300	200	100	40	ressure / atm	table belo s with both	∠ +	ionla is ma
Describe how, and explain why the equilibrium changes with lemperature	88	86	81	72	% yield at 200 °C	w shows how to the temperature and	3 ¹ / ₂	anufactured by the
ain why, the lemperature.	69	63	51	34	% yield at 300 °C	he percentage id pressure.	NH.	ne Haber proce
Describe how, and explain why, the percentage yield of ammonia and equilibrium changes with temperature.	40	36	25	13	% yield at 400 °C	yield of ammor	∆H = -92.4 kJ	onla is manufactured by the Haber process.
of ammonia	24	18	10	ហា	% yield at 500℃	qia al equilibri	fmal	
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5

The electrode reactions in an oxygen-hydrogen fuel cell are shown below.

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<u>=</u> € Ammonia is used to manufacture nitric acid by a two-stage process.

Stage 1 Ammonia is converted to nitrous oxide.

$$4NH_3(g) + 5O_2(g) \rightarrow 4NO(g) + 6H_2O(g)$$

 Δ H = .92.4 kJ/mol

Stage 2 Nitrous oxide is converted to nitric acid.

$$4NO(g) + 2H_2O(g) + 3O_2(g) \rightarrow 4HNO_3(aq)$$

€

Samples of gas are taken from the reaction vessel at intervals and bubbled through water to form a solution. The pH of each solution is It is possible to find out whether the reaction in Stage 1 has completed by following the pH changes during the reaction.

Explain why the measured pH changes during the reaction.

[3]

Use the equations in the two stages to construct an overall equation for

the conversion of ammonia to nitric acid

3

[1]

[Total: 10]

End of Paper

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The Periodic Table of the Elements

65 Zn chris 30 112 Cd sat/reu 48

204 T.≳ mellun

197 Au 119 Sn En

207 Pb 209 Bi

52 Cr

93 Nb 56 Fe

101 Ru

Tc

59 Co 59 Ni

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PAPER 1 (40 marks)

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	D 19 D 29 A 39	C 18 C 28 B 38	A 17 D 27 B 37 C 18 C 28 B 38 D 29 A 39	C 16 B 26 D 36 A 17 D 27 B 37 C 18 C 28 B 38 C 19 D 29 A 39	C 15 B 25 D 35 C 16 B 26 D 36 A 17 D 27 B 37 C 18 C 28 B 38 C 19 D 29 A 39	D 14 C 24 A 34 C 15 B 25 D 35 C 16 B 26 D 36 C 18 C 28 B 37 C 18 C 28 B 38	C 13 A 23 C 33 D 14 C 24 A 34 C 15 B 25 D 35 C 16 B 26 D 36 C 17 D 27 B 37 C 18 C 28 B 37	B 12 C 22 C 32 C 33 C 13 A 23 C 33 D 14 C 24 A 34 C 15 B 25 D 35 C 16 B 26 D 36 C 17 D 27 B 37 C 18 C 28 B 37 C 19 D 29 A 39

2 3 SECTION A: STRUCTURED QUESTIONS [50 MARKS] PAPER 2 Question (a) € (a) <u>a</u> 3 Ξ æ 3 Diamond : C Graphite : C Silicon carbide : SiC Silicon carbide does <u>not</u> have free I delocalized I mobile electrons [1] × <u>90</u> € × Graphite has free / delocalized / mobile electrons [1] Mr of $[Cu(CH_3CO_2)_2]_2$, $Cu(OH)_2 = 462$ [1] correct formulae of reactants and products [1] balanced and state symbols [1] 1 mistake - minus 1 m $2Cu(s) + O_2(g) + 4H'(aq) \rightarrow 2Cu^{2*}(aq) + 2H_2O(1)$ A/B O 8 ш 11 C5 Ξ Marking Scheme N Marks Total N 7 **0**0 Need a home tutor? Visit small etutor.sg

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Answer

						\$	1		
	Ē					(E)	(b)		(e)
			<u>.</u>		3	3			
Chlorine atoms react with ozone molecules in the stratosphere to form chlorine oxide and oxygen, thus destroying the ozone layer.	in the presence of UV radiation, CFCs decompose to form chlorine atoms. [%]	All dats only (1 m) No double bond (0)	X 0 X	1 m each answer any 2 answers	Melting of polar ice / rise in sea level / descriftication / decrease in crop yields / extreme climate changes / rapid evaporation of water from Earth's surface causing the CO ₂ dissolved in the oceans to be released into the atmosphere, adding to the greenhouse effect	Graphs show a trend that high percentage of CO_2 occurs with high temperatures.	4.40 g	A large amount of energy is required to break these bonds. [1]	SiC has many strong / covalent bonds. [1]
	2		N		N	-	-		N
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<u>-</u> —									
	Chlorine atoms react with ozone malecules in the stratosphere to form chlorine oxide and oxygen, thus destroying the ozone layer. [1]	In the presence of UV radiation, CFCs decompose to form chlorine atoms. [%] Chlorine atoms react with ozone molecules in the stratosphere to form chlorine oxide and oxygen, thus desiroying the ozone layer. [1]	All dots only (1 m) No double bond (0) In the presence of UV radiation, CFCs decompose to form chlorine atoms. [½] Chlorine atoms react with ozone molecules in the stratosphere to form chlorine oxide and oxygen, thus destroying the ozone layer. [1]	All dots only (1 m) All dots only (1 m) No double bond (0) In the presence of UV radiation, CFCs decompose to form chlorine atoms. [½] Chlorine atoms react with ozone molecules in the stratosphere to form chlorine oxide and oxygen, thus destroying the ozone layer. [1]	AX AX AX AX AX AX AX AX AX AX	rise in sea level / crise in sea level / crise in sea level / descritification / decrease in crop yields / extreme climate changes / rapid evaporation of water from Earth's surface causing the CO ₂ dissolved in the oceans to be released into the atmosphere, adding to the greenhouse effect i m each answer any 2 answers AN AN AN AN AN AN AN AN AN A	(ii) Graphs show a trend that high percentage of CO ₂ occurs with high temperatures. (iii) Meliting of polar Ice / rise in sea level / describing of polar Ice / extreme climate changes / extreme climate / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate changes / extreme climate cha	(a) 4.40 g 1 (a) (i) Graphs show a trend that high percentage of CO ₂ occurs with high temperatures. (ii) Melting of polar ice / rise in sea level / decrease in crop yields / extreme climate changes / rapid evaporation of water from Earth's surface causing the CO ₂ dissolved in the oceans to be released into the atmosphere, adding to the greenhouse effect if m each answer any 2 answers (iii) All dots only (1 m) No double bond (0) All dots only (1 m) In the presence of UV radiation, CFCs decompose to form chlorine atoms. (b) In the presence of UV radiation, CFCs decompose to form chlorine atoms react with ozone molecules in the stratosphere to form chlorine oxide and oxygen, thus destroying the ozone layer.	(d) A large amount of energy is required to break these bonds. [1] (d) 4.40 g (i) Graphs show a trend that high percentage of CO ₂ occurs with high temperatures. (ii) Meliting of polar ice / rise in sea level / describing to coase in crop yields / extreme climate changes / rapid evaporation of water from Earth's surface causing the CO ₂ dissolved in the oceans to be released into the atmosphere, adding to the greenhouse effect I meach answer army 2 answer army 2 answers (iii) All dots only (1 m) No double bond (0) In the presence of UV radiation, CFCs decompose to form chlorine atoms. (b) Chlorine atoms react with ozone modecules in the stratosphere to form chlorine oxide and oxygen, thus destroying the ozone layer.

					A6 (a)	(b)								A6 (a)
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Atoms of different sizes cannot slide over each other easily when a force is applied. [1] Hence, zinc alloy is stronger than the pure metal.	In an alloy the storms of the different metals have different sizes / regular arrangement of atoms in the pure metal is disrupted	70	Moles of Zn = 390.72 65 = 6.01 mol	Mass of zinc = 400 - 5.28 - 4.00 = 390.72 g	Mass of $Z_1 = 0.044 \times 91$ = 4.00 g	NaOH + NH₄CI → NaCI + NH₃ + H₂O	each answer 1 m	$G^{2*} = Fe^{2*} / iron(II)$ ion	$P^{2*} = Zn^{2*} / zinc ion$	E ■ sodium sulfate / Na ₂ SO ₄	D = ammonla / NH ₃	C = iron(III) hydroxide / Fe(OH) ₃	B = iron(II) hydroxide / Fe(OH) ₂	A = Zinc nydroxide / Zn(OH);
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or other chloring substituted products	# C C C C C C C C C C C C C C C C C C C	H C C M	(any answer)	cyclopropane is more flammable than cyclobutane	cyclopropane is less viscous than cyclobutane /	bp and mp_of cyclopropane is lower than cyclobutane /	n denotes the no. of carbon atoms $n = 3.4.5$		P did not produce any temp rise / P did not displace zinc from its solution; P should be less reactive than zinc	Q produced a larger temp rise than P but smaller than R; its reactivity should be between R and P. [1]	R produces the highest temp rise; it should be the most reactive. [1]	R Q zinc P	Order of reactivity should be
		ю				_		-				မ	
	-				OI .	1.						_	
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	9		<u> </u>
		(b)	(a) (c)
		9	
97 = 10.3 mol Mass of Zn = 10.3 x 65 = 669.5 g [1] Process 1 does not produce a higher yield than process 2.	Process 1 Moles of ZnCO ₃ = 1000/125 = 8.0 mol Mass of Zn = 8.0 x 65 = 520 g [1] Process 2 Moles of ZnS = 1000	Mn(NO ₃) ₂ (s) — Mn(NO ₃) ₂ (s) + 2NO ₂ (g) Balanced equation [1] state symbols [1] Pink Mn(NO ₃) ₂ turns black (MnO ₂) with brown gas (NO ₂) evolved Mn in Mn(NO ₃) ₂ is oxidised, as the oxidetion state of manganese increased from +2 in Mn(NO ₃) ₂ to +4 in MnO ₂ .	H H H H H - C = C - H H - C =
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A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	<u>Or.</u>	The chlorine gas produced reacts with the carbon electrodes to form CCI ₄	At the anode: 2CF()) → Cl₂(g) ← 2e'	Cathode: $Zn^{2'}(l) + 2e' \Rightarrow Zn(l)$ [1]	When molten zinc chloride is used, Zn ²¹ is discharged to form molten zinc. [1]	Anode: $4OH(aq) \Rightarrow 2H_0O(l) + O_2(g) + 4e$	Do not accept: no air pollutant is released to the environment.	Arry answer [1]	Reacts with water in the almosphere to form acid rain, which corrodes buildings and harms aquatic life and plants	eyes / lungs / Cause breathing difficulties / Inflammation of the lungs	SO ₂ from process 2 may irritate the	processes 1 and 2. CO causes headaches / fatigue Dreathing difficulties / death / Reduces ability of haemoglobin to transport oxygen	SO ₂ is used to make sulfuric acid. [1] No CO is produced, unlike	Process 3. (with at least one reason)
			-		12	_							•	,
			•											
		_												
	A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	Or: A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]		<u> </u>	Cathode: Zn²(I) + 2e' → Zn(I) At the anode: 2Cr(I) → Ct₂(g) - 2e' The chlorine gas produced reads with the carbon electrodes to form CCl₄ Or. A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	When molten zinc chloride is used, Zn?* is discharged to form molten zinc. [1] Cathode: Zn²(I) + 2e· → Zn(I) At the anode: 2Cl(I) → Cl ₂ (g) - 2e· The chlorine gas produced reads with the carbon electrodes to form CCl ₄ Or. A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	(ii) Anode: 40H(aq) > 2H ₂ O(i) + O ₂ (g) + 4e When molten zinc chloride is used. Zn³¹ is discharged to form molten zinc. [1] Cathode: Zn²¹(i) + 2e' → Zn(i) [1] At the anode: 2Cl²(j) → Cl₂(g) → 2e' The chlorine gas produced reacts with the carbon electrodes to form CCl₂ Or. A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	Do not accept: no air pollutant is released to the environment. (I) Anode: 4CH (aq) > 2H ₂ O(I) + O ₂ (g) + 4e 4CH (aq) > 2H ₂ O(I) + O ₂ (g) + 4e When molten zinc chloride is used. Zn ²⁺ is discharged to form molten zinc. (II) Cathode: Zn ²⁺ (I) + 2e ⁻ > Zn(I) (III) At the anode: 2Cl ² (I) > Cl ₂ (g) + 2e ⁻ The chlorine gas produced reacts with the carbon electrodes to form CCl ₄ (III) On: A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	Any answer [1] Do not accept: no air pollutant is released to the environment. (i) Anode: 4CH (aq) > 2H ₂ O(l) + O ₂ (g) + 4e (ii) When molten zinc chloride is used, Zn ²⁺ is discharged to form molten zinc. (iii) Cathode: Zn ²⁺ (l) + 2e ⁻ + Zn(l) (iii) At the anode: 2Cl ² (l) > Cl ₂ (g) + 2e ⁻ The chlorine gas produced reacts with the carbon electrodes to form CCl ₄ (iii) Or: A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	Reacts with water in the atmosphere to form acid rain, which cornodes buildings and harms aquatic life and plants Any answer [1] Do not accept: no air pollutant is released to the environment. (I) Anode: 4CH (aq) > 2H ₂ O(I) + O ₂ (g) + 4e When molten zinc chloride is used. Zn ²⁺ is discharged to form molten zinc. [1] Cathode: Zn ²⁺ (I) + 2e ⁻ > Zn(I) [1] Cathode: Zn ²⁺ (I) + 2e ⁻ > Zn(I) [1] At the anode: 2Ch(I) > Cl ₂ (g) + 2e ⁻ The chlorine gas produced reacts with the carbon electrodes to form CCl ₄ A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	eyes / lungs / Cause breathing difficulties / Infarmation of the lungs (bronchitis) / Reacts with water in the almosphere to form acid rain, which comodes buildings and harms aquatic life and plants Ary answer [1] Do not accept: no air pollutant is released to the environment. 40H (aq) > 2H-O(l) + O ₂ (g) + 4e 40H (aq) > 2H-O(l) + O ₂ (g) + 4e When molten zinc chlorids is used, Zn ²⁺ is discharged to form molten zinc. [1] Cathode: Zn ²⁺ (l) + 2e → Zn(l) [1] Cathode: Zn ²⁺ (l) + 2e → Zn(l) [1] At the anode: 20F(l) → Cl ₂ (g) + 2e The chlorine gas produced reads with the carbon electrodes to form CCl ₄ Qr. A high amount of energy is required to maintain the molten zinc chloride, increasing the cost of production of zinc. [1]	SO ₂ from process 2 may irritate the eyes <i>i</i> lungs <i>i</i> Cause breathing difficulties <i>i</i> inflammation of the lungs (bronchilis) <i>i</i> Reacts with water in the atmosphere to form acid rain, which comodes buildings and harms aquatic life and plants. Arry answer [1] Do not accept: no air pollutant is released to the environment. Anode: 4CH (aq) > 2H-O(i) + O ₂ (g) + 4e 4CH (aq) > 2H-O(i) + 2e > 2n(i) [1] Cathode: Zn ²⁺ (i) + 2e > 2n(i) [1] Cathode: Zn ²⁺ (i) + 2e > 2n(i) [1] At the anode: 2CH(i) > 0chorides to form cCL(i) = 0chorine gas produced reacts with the carbon electrodes to form cCL(i) = 2CH(i) = 0choride, irrureasing the cost of production of zinc. [1] A high amount of energy is required to maintain the molten zinc chloride, irrureasing the cost of production of zinc.	CO causes headaches / fatigue Readaches / fatigue Areathing difficulties / death / Reduces a bilky of haemoglobin to transport oxygen SO ₂ from process 2 may irritate the eyes / lungs / Cause breathing difficulties / inflammation of the lungs (bronchitis) / Reacts with water in the atmosphere to form acid rain, which comodes buildings and harms aquatic life and plants Arry answer [1] Do not accept: no air pollutant is released to the environment. Anode: 4CH (aq) > 2H-O(!) + O ₂ (g) + 4e When molten zinc chloride is used. Zn ²⁺ is discharged to form molten zinc. [1] Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) Cathode: Zn ²⁺ (!) + 2e: → Zn(!) [1] At the anode: 2cr of the molten zinc chloride, increasing the cost of production of zinc. [1]	No CO is produced, unlike processes 1 and 2. CO causes headenes / fatigue breathing difficulties / death / Reduces a birity of haemoglobin to transport oxygen SO ₂ from process 2 may irritate the eyes / lungs / Cause breathing difficulties / Inflammation of the lungs (bronchitis) / Reacts with water in the almosphere to form acid rain, which comodes buildings and harms aquatic life and plants Any answer [1] Do not accept: no air pollutant is released to the environment. Anode: 4CH (aq) > 2H ₂ O(I) + O ₂ (g) + 4e When molten zinc chloride is used, Zn ²⁺ is discharged to form molten zinc. (II) At the anode: 2Cr(I) > Cl ₂ (g) + 2e ⁻ > Zn(I) Cathode: Zn ²⁺ (I) + 2e ⁻ > Zn(I) The chlorine gas produced reacts with the carbon electrodes to form CCl ₄ In the another of zinc chloride is used, Zn ²⁺ is discharged to form molten Zinc chloride, increasing the cost of production of zinc. A high amount of energy is required to maintain the molten Zinc chloride, increasing the cost of production of zinc. [1]

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2. 2. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	Reddish brown aqueous bromine is decolourised / turns colourless	$C_1H_1O_1 + 3O_2 \rightarrow 4CO_2 + 2H_2O$	HO ₂ CCH=CHCO ₂ H + 2NaOH → NaO ₂ CCH=CHCO ₂ Na + 2H ₂ O	Orderly arrangement of zinc ions No. of delocalised electrons proportional to the charge of zinc Strong electrostatic attraction between the positively charged ions and negative electrons large amount of energy needed to break the strong bonds [1]
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B10 (d) (l)

(III) W Africanic acid = 116 No. of molecules = 11600 100 prints are non-biodegradable and can cause a build-up of land waste produce poisonous gases when burnt (city answer) (any answer)	 -									-
ites or atoms. If withbout losing any ites or atoms. If C = C = C = C = C = C = C = C = C = C			(v)				Ê		3	10
		(any enswer)	Polymers are non-biodegradable and can cause a build-up of land waste / Produce polsonous gases when burnt / clog up rivers and drains		= 100 [1] No. oc carbon atoms = 100 x 4	н		9-0-0 ; ;	- 12 - 12	Addition polymerization occurs when unsaturated monomers join together without losing any molecules or atoms.
						N			1	
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	-		(e)		G)				(£)	(a)	Either B11
any answer	Reaction between alkanes and steam	Electrolysis of water /	Cracking of large alkane molecules 1	Second equation involves oxidation since electrons are lost / hydrogen is oxidised because it loses electrons / hydrogen is oxidised because its oxidised because its oxidised because its oxidised oxidised because its oxidiation number increases from 0 in H ₂ to +1 in H ₂ C.	First equation involves reduction since electrons are gained / oxygen is reduced because it gains electrons / oxygen is reduced because its oxidation number decreases from 0 in O ₂ to -2 in OH;	= 750 dm ³ [1]	$Vol of O_2 = \frac{1500}{2}$ [1]	More energy is released from the formation of C-H bonds in H ₂ O than energy taken in from breaking H-H bond in H ₂ and O=O bond in O ₂ .	any answer [1] Bond breaking takes in energy / is endothermic and bond forming 2 releases energy / is exothermic [1]	Reaction that releases heat / releases energy / releases energy / energy given out is greater than energy absorbed / reaction mixture gets hot	
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age proble regen or explosive / seded / an disposal roblems fuel cells	Advantage – directly converts chemical energy into electrical energy efficient / makes no pollutants / doesn't release harmful gases / uses a renewable resource
	N
	

			(b)					_	(8)	B1 93
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NH ₃ + 20 ₂	When pH value remains constant at 7, it indicates that ammonia gas is used up completely for reaction and left with all the neutral gases. [1]	ammonia gas is gradually used up and as the products are neutral, the pH decreases. [1]	Ammonia is an alkaline gas, while oxygen, nitrogen monoxide end water vapour are neutral gases. [1]	Shortens the production or manufacturing time / Lowers energy costs / less energy is used [1]	Catalyst speeds up the reaction / lowers activation energy. [1]	increasing pressure favours the forward reaction [1]	Percentage of ammonia at equilibrium increases with increasing pressure. [1]	Forward reaction is exothermic / Increasing temperature favours backward reaction. [1]	The percentage yield of ammonia decreases with increasing temperature. (1)	
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2016 4E Prelim Chemistry Answer

Setter: Mr Lim Wee Keong

This document consists of 17 printed pages, INCLUDING the cover page

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Preliminary Examinations (2016) Secondary Four Express

Name

Candidate

CHEMISTRY

Paper 1 Multiple Choice

Additional Materials: OTAS

READ THESE INSTRUCTIONS FIRST

5073/01

Register No.

Class

Date: 31 August 2016

Duration: 1 hour

The Periodic Table of the Elements

There are forty questions in 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 OTAS.

Write your name, class and register number in the spaces at the top of this page and on the OTAS.

A copy of the Periodic Table is printed on page 2.

Information for Candidates

The use of an approved scientific calculator is expected, where appropriate

The total marks for this paper is 40.

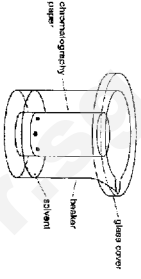
Each correct answer will score one mark. A mark will not be deducted for a wrong enswer. Any rough working should be done in this booklet.

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ı	<u> 11 </u>	<u> </u>					,					<u> [ii]</u>	LίΫ	V	VI	VII	0
	· -						† H trydrogen	 									4 He helium 2
/ // // // // // // // // // // // // /	Be beryllium 4											51 B baren 5	12 C carbon 6	14 N nitrogen 7	16 O oxygen 8	F fuorine 9	20 Ne neon
Na sedum 11	Mg magnesium 12											27 A L aluminium 13	28 SI s≇icon 14	31 P phospharus 15	32 S suffer 16	35.5 C! chiprine 17	40 Ar #90n
39 K potassium 19	40 Ca salcium 20	45 Sc scandium 21	48 ∑: ######### 22	51 V vanadium .23	52 Or chromaum 24	55 Mn manganese 25	56 Fe iran 26	59 Co cobait 27	56 Ni nickel 28	64 Cu copper 29	65 Z.1 zinc 30	70 Ga salium 31	73 Ge germanium 32	75 As	79 Se selentim 34	80 Br bromine 35	84 Kr kryster
85 Rb nobidium 37	98 Sr strontium 38	89 Y yttrlum 39	91 Zr ∌menium 40	P3 Nb nrobnum 41	42	— To technetium 43	101 Ru ruthentum 44	103 Rth rhodeum 45	106 Pd peltedem 46	108 Ag silver	112 Cd cadmium 48	115 In indum 49	119 Sn ⁵⁰	122 Sb antimony 51	128 Te letterium 52	127 127 iodine 53	36 131 Xe renon 54
133 Cs Resslum 55	137 Ba barium 56	139 Lat bantramum 57	178 Hf hathrum 72	181 Ta tantalum 73	184 VV tungsten 74	186 Re rherium 75	190 Os osmium 75	192 Ir aidum 77	195 Pt platinum 78	197 Au gold 79	201 Hg nerany 80	204 โส เหติมเก	207 Pb Saud 82	209 Bi bismuth 83	Po potenium 84	– At astatine 86	Rn radka 86
, - C	- D4							_			·	<u>* · </u>					

Rat radium 88 Ac acthium 88 † *58-71 Lanthampid series †90-103 Actinoid series

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			58	141 Pf prassedymu 59	144 Nct neodymium 80	Pron Promethium 61	150 Sm samerium 62	152 Eu surapium 63	157 Gd gadolinium 64	158 Tb leablum 65	162 Dy dysprasium 66	165 ∺lo holmium 67	157 ਹਿ ertage 68	169 Tm thulfum 69	173 Yb ytterbium 70	175 Lu futerium 71
Key	a	a ≈ relative atomic mass	232	i –	238	_	_	_					†			
	X	X = alomic symbol b = proton (atomic) number		P급 protectnium 81	U uraniem	Np septaniom \$3	Pu okutonium 94	Am americium 95		Elk berkesium 97	Of	Es ensteinium 99	Frm fermium 100	Md mendeteriu m	102	103
The vo	iume	of one mole of any ga	sis 24 d	m³ at roo	ım tempe	erature a	nd press	ure (r.t.p). —N	leed	a hon	ne tut	br? V	isit s n	niletui	or.sg l

1 Amino acids are colourless and can be separated and identified by chromatography as shown.



What additional apparatus and/or chemical is/ are required to calculate the Rr value of the amino acids present in a mixture?

- a ruler
- a locating agent

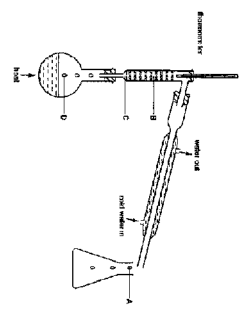
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- a ruler and a locating agent
- neither a ruler nor a locating agent

N

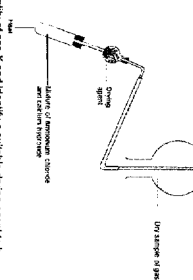
A mixture containing equal volumes of two miscible liquids is placed in the apparatus as shown. The miscible liquids are heated until the thermometer first shows a constant reading.

At which position will there be the highest proportion of liquid with the higher boiling point?



A student sets up the apparatus as shown to collect a sample of clean, dry gas X.

On sample of gas X.



Predict the identity of gas X and identify a suitable drying agent to be used.

O	ဂ	æ	>	
hydrogen chloride	hydrogen chloride	ammonia	ammonia	gas X
concentrated suituric acid	calcium oxide	concentrated sulfuric acid	calcium oxide	drying agent

Which one of the following correctly describes the particles in a dilute sugar solution at room temperature?

close together, moving at random widely separated, vibrating slightly
widely separated, not moving widely separated, moving at random
widely separated, not moving close together, moving at random
widely separated, moving at random close together, moving at random

Ö A filter tip of a cigarette acts as both a filter and a condenser

efficient? Which of the following cannot be removed, assuming that the filter tip is 100%

	ດ	8		
water	tar	nicotine	carbon monoxide	substance
100	350 to 400	247	-191	boiling point/ °C

0) A new substance was discovered and a series of experiments were conducted on it

Which observation suggests that the substance cannot be an element?

It dissolved in water to give a colourless solution Electrolysis of the molten substance gave two products

∞ >

00 It has a sharp melting point

When heated in eir, it could form two oxides

Deuterium, with chemical symbol D, is an isotope of hydrogen

Which of the following chemical formula is incorrect?

D202 D202

CaOD Ŝ

U

œ An ion X2- has a mass number of m and n electrons.

What does the nucleus of an atom X contain?

m - (n - 2)		 0
	n+2	0
m – (n – 2)	3 n-2	Œ
m-n	_	Þ
ons number of neutrons	number of protons	

Fibreglass is used as a reinforcing agent in many polymer products. It contains

mixture of ionic oxides and giant covalent oxides

Which of the following is not a possible constituent of fibreglass?

A CaC
B SIO₂
C P₄O₆
D Cr₂O₅

10 In the lattice structure of ionic compounds, coordination number is the number of nearest neighbour ions of opposite charge. For instance, in sodium chloride, each to sodium ion is surrounded by a cive sodium ion is surrounded by the cive sodium ion is surrounded by the cive sodium ion is surrounded by the cive sodium ion is surrounded by the cive sodium ion is surrounded by the cive sodium ions.

P Q R 4 3	titanitum(V) oxide Ti ⁴ O ² 6 3	sodium chlorida Na. CF 6 6	cation anion cation anion	compound ions present coordination number of	six socium ions. Hence, coordination number of sodium ions and chloride ians is 6. On Example 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 t
4 8	3	6 3	enion		er of sodium ions and chlor nd the coordination numbe
-3	TiO ₂	N _B C/	_	lee	<u>=</u> •

What is the formula of compound P?

ດ > S S S

00 22

11 Carbon dioxide is a gas at room conditions white silicon dioxide is a solid because

carbon-exygen bonds are not as strong as silicon-oxygen bonds.

single covalent bonds carbon dioxide contains double covalent bods while silicon dioxide contains

₽

intermolecular forces of attraction are much weaker than covalent bonds.

pg 7 of 17

12 Silicon carbide, SiC, has a structure similar to diamond. Boron nitride, BN has a structure similar to graphite. Bronze is an alloy of copper and tin.

Which statements about SiC, BN and bronze are correct?

- All atoms are banded covalently.

 All have high melting and boiling point.
- All except bronze are soluble in organic solvent.
- All except silicon carbide conduct electricity when solid

O >

o o

2 and 3 2, 3 and 4

heated in excess oxygen, 42.2 g of aluminium oxide is obtained as residue

13 When 200 g of compound X containing carbon, hydrogen, aluminium and oxygen is

What is the percentage by mass of aluminium in the sample?

ດ > 11.2 % 21.1 %

- 0 13.5 % 27.0 %
- 14 5.0 dm³ of sulfur dioxide is reacted with 3.0 dm³ of oxygen at room temperature and pressure to form sulfur trioxide only.

What is the total volume of gas(es) at the end of the reaction?

O > 4.0 dm³ 5.5 dm³

5.0 dm³ 6.0 dm³

15 Tin is extracted from its orre-cassiterite (containing SnO₂) by reducing it with coal in a furnace according to the equation shown below.

What is the percentage purity of tin ore if 600 g of cassiterite on reduction produces 82 g of tin?

- 15|83 × [5] [6] × 100
- ω 119 $\frac{151}{600} \times 100$

n

- O 119 82 500 500
- -× 100

The zinc oxide is produced by heating zinc carbonate. What is the percentage yield of zinc oxide if 125 g of zinc carbonate produces 75 g of zinc oxide when heated?

A \frac{75}{81} \times 100
B \frac{81}{75} \times 100
C \frac{125 \times \frac{61}{75} \times 100}{125 \times \frac{61}{75} \times 100}
D \frac{125 \times \frac{75}{81} \times 100}{125 \times \frac{75}{81} \times 100}
The contains y atoms, what is the number of atoms in 12 g of silicon?

A \frac{2y}{C} \frac{8y}{6y}
B \frac{3y}{11y}
D \frac{11y}{11y}

18 In an experiment, 10.0 cm³ of 0.01 mol/dm³ copper(II) sulfate solution was mixed with 0.5.0 cm³ of 0.01 mol/dm³ sodium carbonate solution according to the equation below. The contains of the experiment?

What does the reaction vessel contain at the end of the experiment?

What does the reaction vessel contain at the end of the experiment?

- A colourless solution only
- A green precipitate and a blue solution

∪ით>

- A green precipitate and a colurless solution.
- A white precipitate and a colourtess solution

19 The equation below shows the reaction between a metal ${\sf F}$ and cilute sulfuric acid

$$F\left(s\right)+H_{2}SO_{4}\left(aq\right)\rightarrow FSO_{4}\left(aq\right)+H_{2}\left(g\right)$$

acid and the salt produced? Which particles are responsible for the electrical conductivity in metal F, dilute suffurio

	metal F	dilute sulfuric acid	salt
>	cations	cations	cations
. 🖾	cations and electrons	cations	cations and anions
ဂ	cations and electrons	cations and anions	cations and anions
0	electrons	cations and anions	cations and anions

- 20 Powdered calbium carbonate is commonly placed near the chimneys in a coal burning power stations. Which waste gas will not be removed by the powdered calcium carbonate?
- sulfur trioxide carbon nonoxide
- 08 phosphorus(V) axide nltrogen dioxide

CCHY Preliminary Examinations (2016)

21 The pH of an aqueous solution of hydrochloric acid is 2. What will be the pH of the acid after addition of 10 g of sodium chloride?

00

ωN

22 A student would like to prepare a high yield of lead(ii) sulfate salt.

Which of the following is the best method which the student should adopt?

Adding excess lead metal to dilute sulfuric acid

sulfuric acid to filtrate. Adding excess lead metal to dilute nitric acid, filter, followed by adding dilute

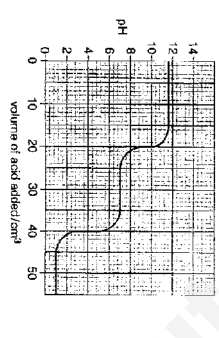
Adding excess lead(II) carbonate to ditute sulfuric acid

٥٥

₩ >

Adding excess dilute sulfuric acid to lead(II) hydroxide

23 The reaction between sodium carbonate and dilute hydrochloric acid happens in two stages as shown below.



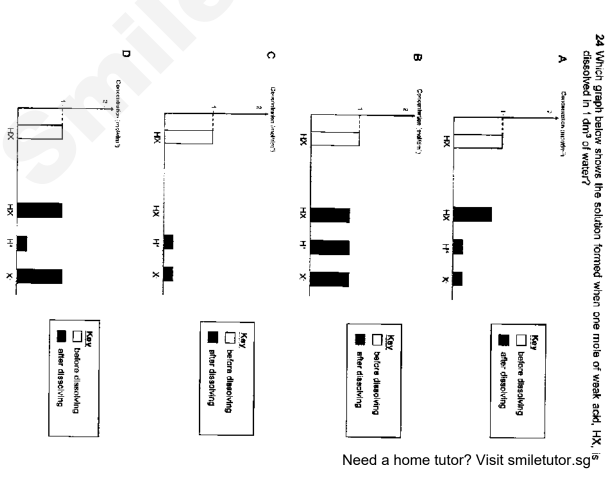
hydrogencarbonate (NaHCO₃) and a neutral saft. Stage 1: Sodium carbonate reacts with dilute hydrochloric acid to form sodium

Stage 2: Sodium hydrogencarbonate undergoes a further reaction with hydrochloric

What is the volume of acid added to form the neutral salt?

ი > 10 cm³ 30 cm³

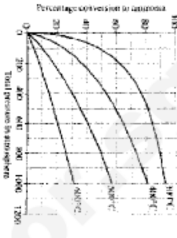
00 20 cm³ 40 cm³



28 The dissolving of potassium iodide is an endothermic process

com

and pressure The following graph shows the different yields of ammonia at different temperature



Which of the following is not true?

- A higher percentage yield of ammonia can be obtained at higher pressure.
- A higher percentage yield of ammonia can be obtained at lower temperature.

n on >-

- At the right conditions of temperature and pressure, all of the hydrogen and niirogen can be converted into ammonia.
- Some of the ammonia formed will decompose to form hydrogen and nitrogen
- 26 During the Haber Process, ammonia that is produced is separated from the reaction піольке бу
- 000> passing the gaseous mixture through fused calcium chloride

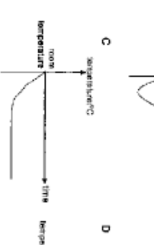
 - dissolving the other two gases
 - filtering out the other two gases by passing through cotton wool
- cooling the mixture.
- 27 During the combustion of coal, a burning matchetick or an ignition source is usually

What is a possible reason for this?

- The reaction is endothermic, and heat energy must be supplied for burning to
- Heat energy is used to exercome the energy barrier before the reaction can proceed

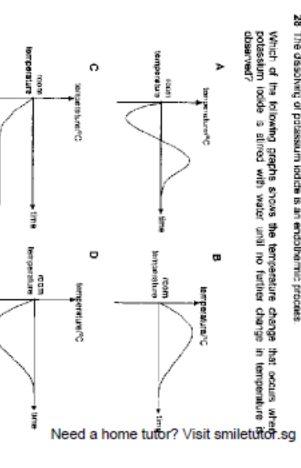
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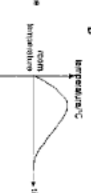
- 0.0 To ensure that there are enough oxygen molecules for a complete reaction.
- To reduce the enthalpy change so that the reaction can occur



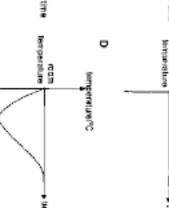


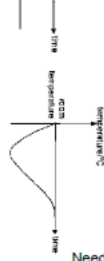










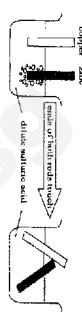


29 The same number of moies of a moiten chloride of a Group I metal, XCI, and a motion otherite of a Group II metal, YCb, are separately electrolysed using the same current for the same period of time.

Which statements about this experiment are correct?

- An equal number of moles of X and Y are deposited
- An equal number of moles of X and Cb are formed. An equal number of moles of Y and Cb are formed.
- XC/gives off the same volume of chlorine gas as YC/L same temperature and pressure measured under the
- o> 1 and 2 only 2 and 3 only
- Oω 1 and 4 only 3 and 4 only

CCHY Preferency Exeminations (2016)

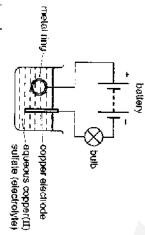


What happens when the ends of both rods touch each other?

- Effervescence observed at both rods.
- Effervescence observed around the copper rod only

- Effervescence observed around the zinc rod only
- No effervescence observed around both rods.

31 The diagram shows apparatus used in an attempt to electropiate a metal ring with copper.



The experiment did not work.

Which change in the experiment is needed to make it work?

- Add solid copper(ii) sulfate to the electrolyte
- Increase the lemperature of the electrolyte.

 \Box \Box \Box \Box \Box

- Replace the copper electrode with a carbon electrode
- Reverse the connections to the battery.

32 Which pairs of statements correctly describes the differences between the conduction of electricity during electrolysis and the conduction of electricity by metals?

3	N		1
It results in a chemical change.	Charged particles move towards both electrodes.	The current is due to the movement of both positive and negative ions.	conduction during electrolysis
It does not result in a chemical change.	Charged particles move in one direction only.	The current is due to the movement of electrons.	conduction by metals

o>

1 only 2 and 3 only

Φ

1 and 2 only 1, 2 and 3

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33 Some magnesium blocks are attached to Iron pipes to prevent them from rusting

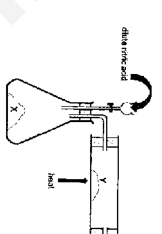
How does magnesium stop the iron from rusting?

- Magnesium reacts in preference to Iron
- Magnesium forms an alloy with the iron

○○□

- Magnesium reacts to form a protective coating of magnesium oxide to the iron.
- Magnesium stops the oxygen in the water from getting to the iron.

34 The diagram below shows the apparatus used in an experiment to reduce substance Y with the gas produced in the conical flask.



Which of the following pairs could X and Y be?

zinc oxide	magnesium	0
magnesium oxide	zinc	ი
lead(II) oxide	capper	œ
copper(II) oxide	lead	Þ
γ	×	

CCHY Preliminary Examinations (2016)

pg 16 of 17

35 The diagram below shows a catalytic converter fitted into a car engine that runs on petrol. It consists of two chambers containing different type of catalysts at work, a reduction catalyst and an oxidation catalyst.



passed into chamber Y. Dirty exhaust is first passed into chamber X before it is mixed with air and then

Which of the following reactions are most likely to occur in the two chambers?

		i
N ₂ + 2O ₂ → 2NO ₂	2GO + O ₂ → 2GO ₂	٥
CO ₂ → C+O ₂	2NO → O2 + N2	O
2CO + O ₂ → 2CO ₂	2NO ₂ → 2O ₂ + N ₂	00
2NO → O ₂ + N ₂	C+0 ₂ → CO ₂	>
Chamber Y	Chamber X	

36 Zirconium, Zr, is a transition metal used in flash bulbs

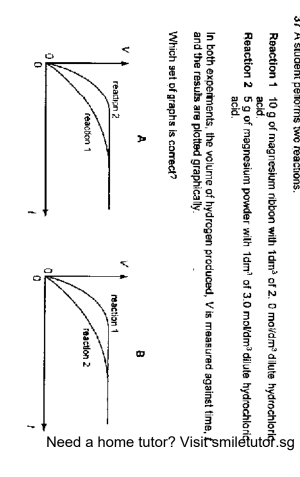
a mixture of zirconium(II) oxide and zirconium(IV) oxide. Zirconium has no reaction When the filament inside the bulb gets hot, zirconium burns with a white light to form with water or steam.

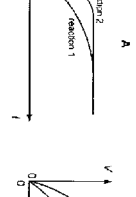
Based on the above information, which statement shows that zirconium is a transition

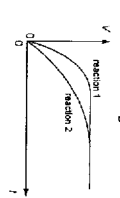
- Zirconium burns with a white light.
 The exides of zirconium are amphoteric.

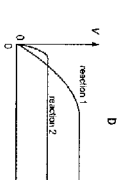
- Zirconium has the exidation states of +2 and +4 in its exides
- Zirconium is unreactive

37 A student performs two reactions









readion 1

O

reaction 2



C3H2C4



39 Arachidonic acid is one of the most abundant polyunsaturated fatty acids in the brain. It has a molecular formula of CisHarCOOH.

How many C=C double bonds are present in 1 molecule of arachidonic acid?

OD

ÇΦ

40 in the polymerisation of propene to form poly(propene), there is no change in

boiling point mass

density molecular formula

Setter: Mr Lim Wee Keong

This document consists of 15 printed pages, INCLUDING the cover page.

Preliminary Examinations (2016) Secondary Four Express

Name

Candidate

Register No.

Class

5073/02

Date: 24 August 2016

Duration: 1 hour 45 min

READ THESE INSTRUCTIONS FIRST

No Additional Materials are required. Candidates answer on the Question Paper Paper 2 Section A CHEMISTRY

Write your name, class and register number in the spaces at the top of this page. Write in dark blue or black pen.

You are to use a soft pencil for any diagrams or graphs.

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

Answer all questions in the spaces provided Section A (50 marks)

The number of marks is given in brackets [] at the end of each question or part question. A copy of the Periodic Table is printed on page 2. At the end of the paper, fasten all your work securely together

The use of an approved scientific calculator is expected, where appropriate.

Section A For Examiner's Use

						The P	erioai	c rabi	e of tr	ie Elei	ments	į.					
								Gro	gue								
] []	<u>L</u>										[]]	ΙV	V	VI	VII	Ö
	1 7	1					1 H nydrogen 1				-	_					4 He helium 2
Li Mathema 3	Be beryllium											11 B banan 5	13 C carbon	14 N nkrogen 7	10 C oxygen 8	IS F fluorina 9	20 Ne nean 10
Na codium 11	Mg magnesium 12											27 Al atuminum 13	28 Sii siidan 14	21 P shesphorus 15	32 S sulfur	35.5 Cl chlorine 17	40 Ar argon 18
39 K potassium 19	40 Ga esteine 20	45 So scandum 21	48 Ti tilanium 22	51 V vanadium 23	52 Cr shrombur 24	55 Min manganese 25	56 Fe iron 26	59 Co outait 27	59 Ni nickel	54 Cu expoer 29	65 Zn zne 30	70 Ga gebum 31	73 Ge germanium 32	75 As	79 Se selerium 34	BD Br bromine 35	84 Kr kryptor
85 Rb naidum 37	88 Sr strontium 38	89 Y Yttrium 39	91 Zr zircenium 40	93 Nb nicholum 41	96 Mo malybdenu m 42	To rechnetium 43	101 Ru nithenium 44	103 Rh medium 45	106 Pd palladium 46	108 Ag silver 47	112 Cd cadmium 48	115 In: #dium 49	119 So lin 50	122 Sb sutimeny 51	128 Te tellsrium 52	127 I iodine 53	131 Xe xenor 54
133 Cs ::::::::::::::::::::::::::::::::::	137 Ba bartum 56	138 La Fanthamam 57	178 ⊞f hamum 72	181 78 tantalum 73	184 VV tungsten 74	186 Re menium 75	190 Cs osmum 76	192 Ir iridium 77	195 Pt platinus 78	197 Au gekl 75	201 Hg mereury 80	204 T.2 thallium 81	207 Pb lead 82	209 Bi biemuth 83	Po pelonium 84	At astatine 85	Rn medica 86
- Fr	- Ra	- Ac									_						

89 ra 88 *58-71 Lanthanoid series †90-103 Actinoid series

		140 Ce cenum 58	141 Pr promontymiu 59	144 Ndi seodymism 60	- Piri promethium 61	150 Sm samarium 62	152 Eu europeum 63			162 Dy dysprodum 66		167 Er enblum 68	159 Tm thubure 69	173 Yb ytterbium 70	175 Lu Istetium 71
Kay X	a = relative atomic mass X = stomic symbol b = proton (atomic) number	232 Th thortum 90	Pa protectilum 91	238 U uransum 92		Pu Pu plutonium 94		Cm surium 96	– Bik bankelium 97	— Of californium; 98	Es einsteinfum 99	- Frm fermium : 300	— - Mid mendeleviu m 101		I i tawrendom 103
The valume o	The volume of one mole of any gas is 24 dm3 at room temperature and pressure (r.t.p.) Need a home tutor? Visit smiletutor.sg														r.sg

Section A (50 marks)

Structures of six organic compounds are shown below.

Chaose from the above compounds to answer the following questions. Each compound can be used once, more than once or none at all. 3 Which compound(s) can react with metal carbonates to produce effervescence?

 $\hat{\Xi}$ Which compound(s) decolourise(s) aqueous bromine?

 $\widehat{\exists}$ Which compound(s) will undergo hydration and oxidation to form butanoic acid?

€ Explain whether compound A and compound B are isomers.[1]

0 Draw an isomer of compound D. ······ [1]

[1] [Total: 5]

<u>(a)</u>							
9							
State what you would see if three drops of ac nitrate is added to 5 cm ³ of seawater.	polassium	calcium	magnesium	sulfate 2.65	sadium	chlaride	ion
State what you would see if three drops of acidified aqueous silver or nitrate is added to 5 cm ³ of seawater.	0.38	0.40	1.26	2.65	10.56	19.00	concentration g/dm ³
equeous silver a	me	tuto	or?	Vis	it s	mile	etu

Hence, construct an ionic equation for the reaction in (a)(i)

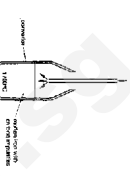
....[1]

€

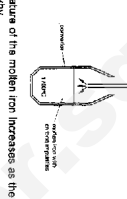
₤ Calculate the mass of sulfate ions which can be precipitated when excess acidified barium nitrate is added to 20 cm³ of seawater.

[Total: 3] Ξ

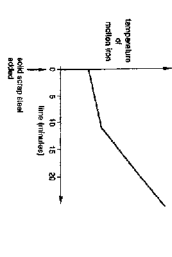
w from from the Blast Furnace contains carbon as an impurity. To remove the carbon, oxygen is blown on the molten from in a large vessel known as a



Œ it. Explain why. The temperature of the molten iron Increases as the oxygen is blown onto



3 Scrap steel is recycled by being added, as a solid, to the molten iron, before the oxygen blow. The graph shows how the temperature of the motten iron changes during the oxygen below. 3



Э Describe and explain how the solid scrap steel affects the temperature change during the oxygen blow.

:	:	
4	:	:
:		:
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	- 1	•
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N	-	
-	:	:

(c) Using ideas about the arrangement of atoms, explain why high carborate steel is preferred over pure iron to be used as cutting tool.

Hydrogen peroxide is a colourless liquid.

An aqueous solution of hydrogen peroxide reacts with the iodide lons into accidified potassium iodide to form water and iodine according to the equation of shown below.

Hydrogen peroxide is a colourless liquid.

(ii) State a reason why it is important to recycle steel

4

 $H_2O_2(aq) + 2H^*(aq) + 2I^*(aq) \rightarrow 2H_2O(f) + I_2(aq)$

3 Explain, in terms of electrons, whether the lodide ions are acting as the oxidising agent or reducing agent in this reaction.

[1]

€ Describe the colour change for the above reaction.

[1]

€ The table shows how the speed of this reaction changes when different concentrations of aqueous potassium iodide and dilute sulfuric acid are used. The hydrogen peroxide is always added in excess and the temperature remains constant.

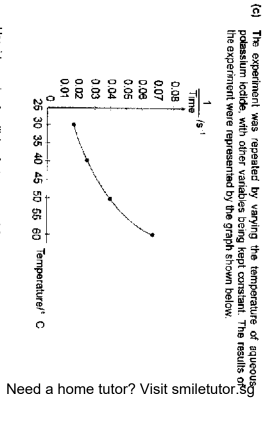
0.1	4 0.3 0.1	3 0.1 0.2	2 0.2 0.1	1 0.1 0.1	experiment aqueous dilute sulfuric potassium iodide in mol/dm3 acid in mol/dm3
7,00000	0.00051	0.00017	0.00034	0.00017	ation of speed of reaction of mol/dm³/s

aqueous potassium iodide than aqueous sulfuric acid." "The speed of this reaction is more dependent on the concentration of

Using the information in the table, justify whether you agree with the above



ŝ



results. Use ideas about collision between particles to explain the trend in the

[2]

<u>a</u> A student thinks that iron(III) oxide acts as catalyst in this reaction.

collect to test his hypothesis Describe what the student should do and what information he should

.....<u>.</u>3

[Total: 9]

Chemistry / Sac Four Express

â Carbon dioxide is a greenhouse gas and is given a greenhouse factor of 1.

Ų

Other gases are given a greenhouse factor that compares their effects with carbon dioxide. The greenhouse effect increases as the factor value

composition of four different gases in the Earth's atmosphere. Table 1 below gives information about the greenhouse factor and the

		Γ	[
CCMF	N ₂ O	오	CO ₂	gas
21000	160	30		greenhouse factor
2.8 x 10 ⁻⁶	3.0 x 10 ⁻⁴	0.0017	0.036	percentage of gas in the atmosphere

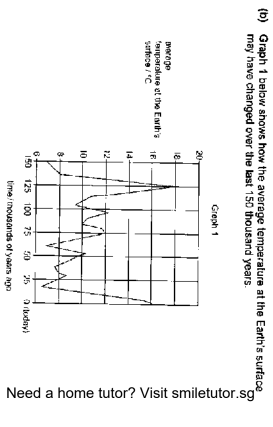
Table 1

atmosphere as compared to the percentage increase of carbon dioxide. about the percentage increase of methane in the Earth's

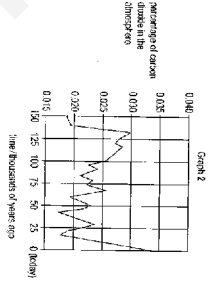
Using the information above, explain whether scientists should be more

: |<u>|</u>

€



Graph 2 below shows how the percentage of carbon dioxide in the atmosphere may have changed over the last 150 thousand years.



 Ξ Scientists think that an increase in the amount of carbon dioxide will result in global warming.

Explain how Graph 1 and 2 support this statement.

æ

With the means of chemical calculation, determine the empirical formula of

Analysis of 0.0914 mole sample of Z showed it contained 1.28 g of nitrogen and 2.93 g of oxygen. The small sample of the colourless solution was diluted with water and theme divided into two portions. To the first portion Aqueous sodium hydroxide was added drop by drop until it was in excess. At white precipitate, W, was formed that redissolved in the excess aqueous expectation in the excess added drop by drop until it was in excess. At a contained the second portion of the se
--

4 (a) Four isomers of butanol are shown in the table below.

1				
2-methylprogenol 2-methyl propen-2-ol	Butten-2-of 2-mer	But	Butan-1-ol	Name
CH.	POH			
сн-сн-он	снасна-снасна сна-си-сизон	CH3CF	снасизсилен	
J	2		-	isomer

Name the organic product when butan-1-of is added to acidified potassium managante (VII).

3

.....[1]

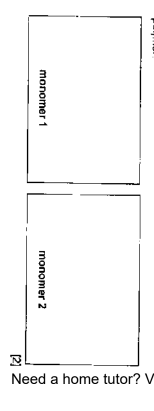
A student would like to prepare a sweet-smelling compound X. He added 2-methyl propanol to a beaker containing aqueous propanolo acid, with warming. Concentrated sulfurio acid was also added to the

€

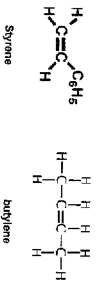
Show the full structural formula of compound ${\bf X}$ and name compound ${\bf X}$.

Name of compound X:

(b) Lactomer is a trade name of synthetic material that is used to make surgical stitches. Part of this polymer is shown below.



Styrene-butylene rubber is a synthetic rubber. It is made by polymerising a mixture of the monomers styrene and butylene.



One possible structure for the polymer is shown below

3 Styrene is processed by cracking of crude oil in an oil refinery.

refinery industry. Explain why cracking of styrene is an important process in the oil End of Section A

	_	_		_
	₹	8		3
[1]	Describe one difference between the reactions to form styrens-butylene polymer and lactomer.	[1] When the mixture of styrene and butylene polymerises, the polymer is unlikely to contain only this regular, repeating pattern. Explain why.	displayed formula of the repeat unit	Oraw the displayed formula of the repeat unit in this polymer structure.

Preliminary Examinations (2016) Secondary Four Express

Candidate Name Register No. Class

Candidates answer on the Question Paper.

Paper 2 Section B CHEMISTRY

No Additional Materials are required

Date: 24 August 2016

5073/02

Duration: 1 hour 45 min

READ THESE INSTRUCTIONS FIRS

Write in dark blue or black pen Write your name, class and register number in the spaces at the top of this page

You are to use a soft pencil for any diagrams or graphs.

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

Section B (30 marks)

Answer all three questions in the spaces provided The last question is in the form either/or

At the end of the paper, fasten all your work securely together

The number of marks is given in brackets [] at the end of each question or part question A copy of the Periodic Table is printed on page 2 of Section A.

The use of an approved scientific calculator is expected, where appropriate

Section B For Examiner's Use

Setter: Mr Lim Wee Keong

This document consists of 12 printed pages, INCLUDING the cover page

[Turn over

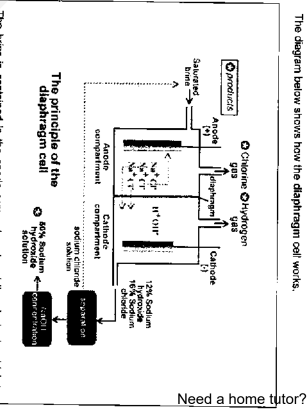
Section B (30 marks)

com

Electrolysis reactions are the basic foundations of today's modern industry. There are various elements, chemical compounds and organic compounds that can only be produced by electrolysis. For example, chlorine and sodiume hydroxide.

Brine is a saturated solution of sodium chloride, containing about 25 % by massor of sodium chloride, industrial electrolysis of brine can be carried out in additionable and a membrane cell.

The diagram below shows how the diaphragm cell works



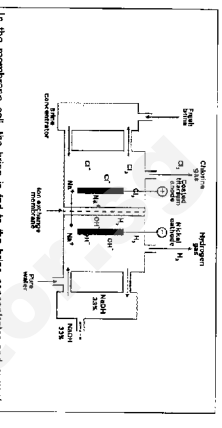
used can either be made up of graphite or titanium. However, graphite The brine is contained in the anode compartment and the electrode which is commonly preferred over titanium.

anode into the cathode. However, there will not be any backflow of sodium ions anode and the cathode, there will be a gradual flow of sodium chloride from the turns into C/O; C/Os and C/ ions. into the anode. If chlorine and sodium hydroxide come into contact, chlorine the reduction of water. Due to the difference in the solution level between the On the cathode side, the hydroxide ions and hydrogen gas are formed due

chloride out of the sodium hydroxide will have to be carried out. After purification, the industry is able to get a solution of 50% of aqueous sodium hydroxide and about 1% of sodium chloride. To ensure that a pure sodium hydroxide can be collected, purification of sodium

....[1]

The diagram below shows how the membrane cell works.



In the membrane cell, the brine is fed to the brine concentrator and current passing through will result in the aqueous sodium chloride to split into sodium ions and chloride ions. The sodium ions will flow through the ion exchange membrane and react with the hydroxide ions that are produced through the reduction of water to form aqueous sodium hydroxide. Without the ion exchange membrane the sodium hydroxide would not be pure because it would contain chloride ions.

The table shows some information about the two types of cells.

membrane Cheap to construct and Install.	diaphragm Relatively simple cell and inexpensive.	con spe
Requires high purity brine. Operates at 3.3 V. Membrane changes every 2 to 3 years.	Frequent replacement of diaphragm. Operates at 3.8 V.	- oberation of cent
High purity. Must be evaporated to concentrate from 33% to 50%.	Must be evaporated to concentrate from 12% to 50% and to crystallise out the salt.	produced

	<u>a</u>			6		7		િ
Using the relevant information, explain one reason why such statement was made.	(d) "Industries should adopt using membrane of hydroxide instead of diaphragm cell."		(II) Calculate the volume of hydrogen gas that can be produced from two tonnes of saturated brine in membrane cell at r.t.p.	(c) (i) Write an equation for the overall reaction that happens membrane cell.	Use Ideas about oxidation state to explain why the reaction of chlorine and a sodium hydroxide is a disproportionation reaction.	(b) When chlorine and sodium hydroxide comes into contact, and disproportionation reaction happens. Disproportionation happens when the oxidation state of the same element both increases and decreases in the reaction.	(ii) Suggest a reason why graphite is commonly preferred over tranium or to be used as electrode in the diaphragm cell	(a) (i) Construct a half ionic equation for the reaction that happens at theo cathode of the diaphragm cell.
ason why such statement	cell to produce sodium	ত্ত্	nat can be produced from e cell at r.t.p.	tion that happens in the	reaction.	oxide comes into contact, at Disproportionation happens when at both increases and decreases in the most increases and decreases in the most increases are decreases.	only preferred over traniums	action that happens at theo.

	<u>e</u>
"In school laboratory, I can obtain aqueous sodium hydroxid	A student made the following comment.

concentrated sodium bromide solution with graphite electrodes." Explain whether you agree with the student.

[Total:10]

Many carbonates thermally decompose to form a metal oxide and a gas

М

	sodi	engem	ion	coppe	23 C		Six 2.00g c change in the the heating.	мапу саво
zinc carbonate	sodium carbonate	magnesium carbonate	iron(II) carbonate	copper(II) carbonate	calcium carbonate	carbonale	of samples of carb na mass. The table	nates thermally de
2.00	2.00	2.00	2.00	2.00	2.00	mass before healing / g	Six 2.00g of samples of carbonates are heated strongly until there is no further change in the mass. The table shows the mass of solid remaining at the end of the heating.	Many carbonates thermally decompose to form a metal exide and a gas.
1.30	2,00	0.95	1.24	1.29	1.12	mass after heating / g	ly until there is no furthed remaining at the end of	I oxide and a gas.

(a) Two students made the following conclusions based on the table above.

Two students made the following conclusions based on the table above.

O

Student 1: The thermal stability of the metal carbonate is dependent on O

The charge of the metal ion.

Student 2: The more reactive the metal, the more thermal stable the metal carbonate is.

Which student's conclusion is correct? Use the information from the table to support your reasoning.

....[3]

- € One of the metal oxides formed from the decomposition of the metal carbonate can be used to treat excess acidity of soils in agriculture.
- 3 Using a 'dot-and-cross' diagram, show the bonding present in this metal oxide. Only outer-shell electrons need to be shown.

3 Plants thrive well on fertilisers such as ammonium chloride because of the nitrogen content $\overline{\Sigma}$

this metal oxide together with ammonium chloride to the soil Explain, with an equation, why it is not advisable for farmers to add

3 The molten state of this metal oxide is suitable to be used as an electrolyte to extract the metal

Explain in terms of structure and bonding, why this metal oxide has to be in molten state in order to be used as an electrolyte

 Σ

Ī Write down the half ionic equations, including state symbols, for the mollen metal oxide is electrolysed using carbon electrodes. reaction which takes place at the respective electrodes when this

electrode: [1]

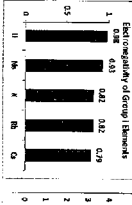
negative electrode: ... [Total: 10] [1]

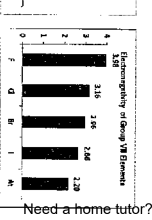
Either

Đ Electronegativity refers to the ability of an atom to attract electrons and iso otherwise known as 'electron attracting' power. The greater theoelectronegativity value of an atom, the greater its ability to attract electrons and vice versa.

com

The diagrams below show the electronegativity of Group I and Vi $\frac{i\sigma}{>}$



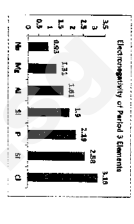


3 Based on the data above, suggest a reason why the electronegativity for Group | elements, for Group VII elements is generally higher than the electronegativity

3 Based on the electronegalivity of Group VII elements, suggest and moving down the group. explain the trend of the oxidlsing power of Group VII elements when

 Σ

The following diagram shows the electronegativity across Period 3 elements with argon (Ar) being excluded.



3 Describe the general trend of electronegativity across Period 3 elements

[1]

3 The electronegativity of the Period 3 elements is dependent on the number of electron shalls the elements have.

Justify whether you agree or disagree with the statement

......[1]

€ Other than electronegativity, Group I and VII elements also show trends in their melting points.

114	iadine	
-7	bromine	Group VII
-101	chlorine	· !
64	potassium	
97.8	sodium	Group I
180	lithium	·
melting point / °C	element	

points of Group I and Group VII elements. Using the information provided, describe and explain the trend of melting

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[Total:10]

pg 9 of 12

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(a) Researchers have been investigating the use of ethanol for replacing.
hydrogen as a liquid fuel for space craft intended for low Earth orbit. Itso major advantage is that, unlike hydrogen, ethanol can be used as a liquid.
the liquid the need for storage at extremely low temperatures.

The table shows some information about ethanol and hydrogen.

The table shows some information about ethanol and hydrogen.

The table shows some information about ethanol and hydrogen.

The table shows some information about ethanol and hydrogen.

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The table shows some information about ethanol and hydrogen.

The table shows some information about ethanol and hydrogen.

The table shows some information about ethanol and hydrogen.

The table shows some information about ethanol and hydrogen.

The table shows some information at extremely low temperatures.

The table shows some information at extremely low temperatures.

The table shows some information at extremely low temperatures.

The table shows some information at extremely low temperatures.

The table shows some information at extremely low temperatures.

-1367	ethanoi
-236	hydrogen
enthalpy change of combustion/ kJ per mol	compound

-118 kJ/g, determine which fuel, hydrogen or ethanol, gives a greater of energy output per gram of fuel used. Show your workings clearly, the leaving your final answer to 3 significant figures.

7	
<u></u>	

3 Explain, in terms of bond breaking and bond making, why is combustion of hydrogen an exothermic reaction.

.....[2]

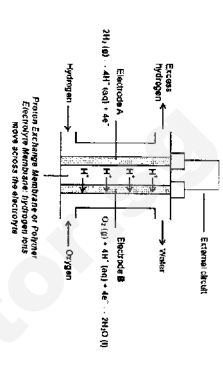
(iii) In some countries, ethanol is produced from sugars in sugar cane.

atmosphere. An environmentalist claims that ethanol as a fuel is 'carbon neutral' because using it does not add to the amount of carbon dioxide in the

Explain why this is true

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(b) One other use of hydrogen is using it as a fuel in the Proton Exchange membrane (PEM) fuel cell as shown in the diagram below.



also commonly known as Polymer Electrolyte Membrane (PEM) fuel cells Proton Exchange Membrane fuel cells use a polymer membrane (a thin plastic film which is semi permeable) as the electrolyte. Thus, they are

Ξ Hydrogen ions move across Proton Exchange Membrane.

With reference to a hydrogen ion, explain why it is considered as the "proton" in the Proton Exchange Membrane.

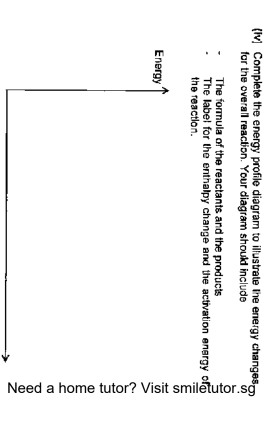
3

With reference to the electrodes A and B, state the direction of the

flow of electrons in the external circuit

€ Construct an equation for the overall reaction that occurred in the Proton Exchange Membrane fuel cell

Ξ



End of Section B

Progress of Reaction

[Total:10]

 Σ

Marking Scheme
Secondary 4 Express Pure Chomistry Prelim 2016

	37.D 38.D	36.C	35.B	34.A	32.D	31 D	30.A	29.D	28.D	27 B	25. C	24,A	23.B	22.B	21.B	20.C	19.D	18.B	17.8	16.A	14.C	13.A	12.C	11.C	10,B	9, C	a. B	7. D	Э		- 1		2. 0	- 1	Section A (40 marks)
--	--------------	------	------	------	------	------	------	------	------	------	-------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	---	--	-----	--	------	-----	----------------------

40.C	39. D	

Marking Scheme Secondary 4 Pure Chemistry Prelims 2016

Section A Answers

S Z	Answer		Banacka (Banacka Caracka	--------	--	-------	--
. 6	J. OVIET	Warks	Hemarks/ Markers Comments				
1(81)	C,D	Ξ.					
3	В	3	A few candidates missundertood that unsaturation includes C=0				
			and included C and D as their answers.				
3	8	Ξ	WI 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
₫	Yes. Both compounds have the same	Ξ	general formula is not credited.				
	molecular formula but different structural		link back to the definition for				
	formula.	_	isomers: same molecular formula				
			but different structural formula.				
Ō		Ξ					
_							
2(a)(i	White precipitate.	Ξ					
	Ag* + CF - AgCI	Ξ					
€	(2.65/1000) x 20	3	check table header, concentration				
	= 0.0539		is given in g/dm3				
3(a)	The reaction between carbon/iron and oxygen	Ξ	not enough to simply state that O2				
	is exothermic / heat energy is being released.		reacted with iron/carbon as the reaction can be endothermic if not				
			stated. Keyword to be mentioned is exothermic.				

				0					3										(a)
The laver of slowe in kink carbon steel in	orderly layer of iron atoms.	atom/ different sized atoms disrupt the	to iron atoms, the introduction of carbon	As carbon atom is of different size compared	In giving an advantage of recycling steel, many candidates gave answers that were too vigue for credit, for example less pollution, less waste or 'saves resources. Better answers were more specific for example discussing bandfill area, serving finite mergy sources.	Examiners Report 2004:	problem arising from extraction of iron.	than extracting iron / reduce environmental	Iron Ore is finite / recycling steel is cheaper	Vague answers such as 'temperature increases' did not score. The simplest statement to score two marks was: 'temperature increases slowly at first then faster'.	Examiners Report 2004:	combustion of carbon.	and the sudden rise of temperature is due to	molten Fe, it begins to melt for 10 minutes	When the solid scrap steel is added to the	temperature to increase sharply.	After 10 min, the solid scrap steel results in the	results in the temperature to increase gently.	Between 0 to 10min, the solid scrap steel
				[2]			-		3			_		_	Ξ				프
1	1-2pt:1m	3 pt: 2m	hardness has to be mentioned.	The link to property such as			metal resources	Hej: steel has finite resource, because the keywords: finite	Any logical answer.	N	eed	a ho	Explanation was also pretty weak.	e tu	temperature rise for the two	Many students were not able highlight the different in the control of	has to be mentioned. ray:	your understanding of the date:	process the data and put down

bared Jared	:	unable to slide over one another Easily.		Some students mentioned about
to pure iron. Table Table Table Table Table Table		Hence, high carbon steel is harder and more		steel being strong, however failed to mentioned it being hard
to pure iron. [1] Reducing agent. Iodide lons donate electrons. Colourless to brown. Colourless to brown. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm²/s. Expt 1,3: When concentration of H₂SO₂ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mol/dm³/s. Hence rate of reaction more dependent on concentration of Ki.		suitable to be used as a cutting tool compared		d
lodide lons donate electrons. Colourless to brown. Do not agree. Expt 1,2: When concentration of KI increases by two times from 0.1 to 0.2 mol/dm², the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm²/s. Expt 1,3: When concentration of H ₂ SO ₄ increases by two times from 0.1 to 0.2 mol/dm², the speed of reaction remains unchanged at 0.00017 mcl/dm²/s. Hence rate of reaction more dependent on concentration of KI.		to pure iron.		
Colourless to brown. Do not agree. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₂ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of Ki.	4(a)	Reducing agent.	Ξ	Students incorrectly mentioned H
Colourless to brown. Do not agree. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₂ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of Ki.	_	Indide look donate electrons		was reduced. However, it was
Colourless to brown. [1] Do not agree. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H ₂ SO ₄ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mol/dm³/s. Hence rate of reaction more dependent on concentration of Ki.	•	ועשועם ושום מעוומנס פוסטונטווט.		ignored.
Colourless to brown. Do not agree. Expt 1,2: When concentration of KI increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₂ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of KI.				Lose electrons to was
Colourless to brown. Do not agree. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₂ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of Ki.				accepted VS lose electrons
Colourless to brown. Do not agree. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₄ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of Ki.				(because the understanding is
Colourless to brown. Do not agree. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₄ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of Ki.				vague whether losing electrons
Colourless to brown. Do not agree. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₄ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of Ki.				means iodide ions is oxidised and
Colourless to brown. Do not agree. Expt 1,2: When concentration of KI increases by two times from 0.1 to 0.2 mol/dm², the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₂ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of KI.				thus is the reducing agent.)
Do not agree. Expt 1,2: When concentration of Ki increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction increases by two times from 0.00017 to 0.00034 mol/dm³/s. Expt 1,3: When concentration of H₂SO₂ increases by two times from 0.1 to 0.2 mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of Ki.	į	Conditions to prown,	Ξ	mentioned
ncentration of KI increases 0.1 to 0.2 mol/dm³, the ncreases by two times from 1 mol/dm³/s. (1) ncentration of H₂SO₂ mes from 0.1 to 0.2 of reaction remains 10.7 mcl/dm³/s. 117 mcl/dm³/s.	☲	Do not agree.	,	
0.3 to 0.2 mol/dm³, the nareases by two times from [1] mol/dm³/s. [1] neentration of H₂SO. mes from 0.1 to 0.2 of reaction remains of reaction remains on more dependent on		Expt 1,2: When concentration of Ki increases	=	Data has to be quoted and be
0.1 to 0.2 mol/dm², the ncreases by two times from [1] mol/dm²/s. [1] centration of H ₂ SO ₄ mes from 0.1 to 0.2 of reaction remains of reaction remains on more dependent on				interpreted for the marks to be
ncreases by two times from [1] I mol/dm³/s. [1] I mel/dm³/s. [1] The from 0.1 to 0.2 I of reaction remains D17 mcl/dm³/s. I on more dependent on		by two times from 0.1 to 0.2 mol/dm³, the		awarded.
i mol/dm³/s. [1] icentration of H₂SO₂ mes from 0.1 to 0.2 of reaction remains on more dependent on		speed of reaction increases by two times from		Many students lacked clarity in
ncentration of H ₂ SO ₂ mes from 0.1 to 0.2 of reaction remains D17 mcl/dm³/s.		0.00017 to 0.00034 mol/dm³/s.	3	linking data because it is important
nes from 0.1 to 0.2 of reaction remains of mol/dm³/s.				is referred to as point of reference
mes from 0.1 to 0.2 to f reaction remains 0.17 mc//dm³/s.	_	Expt 1,3: When concentration of H ₂ SO ₄		compared to just stating all the
mol/dm³, the speed of reaction remains unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of KI.		increases by two times from 0.1 to 0.2		experiment data.
unchanged at 0.00017 mcl/dm³/s. Hence rate of reaction more dependent on concentration of KI.		mol/dm³, the speed of reaction remains		
Hence rate of reaction more dependent on concentration of KI.		unchanged at 0.00017 mol/dm³/s.		
Hence rate of reaction more dependent on concentration of KI.				
concentration of KI.		Hence rate of reaction more dependent on		
		concentration of KI.		

				5(a)	· .					<u>G</u>							3	<u>.</u>
With more increase in methane, the impact on the environment will be at least 30 times biomer than that of parhon districts	which is 30 times than that of carbon dioxide.	With 0.00017 % of methane present in the atmosphere, the greenhouse factor is 30.	of methane.	More worried about the increase in percentage	completed.	3. Record the time taken for the reaction to be	to be kept constant.	2. All other key variables such as temperature	(III) oxide and the other without iron(III) oxide.	1. Carry out two experiments - one with Iron	faster rate of reaction.	frequency of effective collisions and hence.	than (sufficient) activation energy. Higher	higher kinetic energy equal to or greater	Fligher the temperature, more particles have		reaction.	Higher the temperature, faster the rate of
3				3	-	Ξ		Ξ		3	-			-		3	2	131
				·					understanding was shown	Repeat the experiment was							the full explanation.	Many students talied to highlight
								Ne	ed	аÌ	non	ne t	tuto	r?	Vis	sit s	mil	tutor.

]		
	<u> </u>	Results in depletion of ozone layer which	3
		Valence electrons of the halogens must be shown correctly	
Any mistake minus [1]			
No key: minus [1] overall	[2]		3
	Ξ	metting or potatices rise in sea levels desertification/extreme climate changess effect on animal/plant habitals (quoted from Jun 2006)] 3
		rise.	Ì
		temperature of the Earth's surface actually	
		dioxide in the atmosphere but the average	
		there's a decline in percentage of carbon	
		years ago, there was a period of time when	
		Between 125 to 100 / 100 to 75 thousand	
	=	average temperature is at least 30 times.	
		implied that their effects on the Earth's	
•		methane has a greenhouse factor of 30 which	
		are present in the atmosphere. Gas such as	
	Ξ	Other gases such as methane, N2O and CC/aF	3
	_	of average temperature, (quoted from Jun 2006)	
		carbon dioxide shows there's high percentage	-
	[1]	Graphs are roughly similar / high percentage of	(bi)

				_					
(a)		3	7(a)(1)		3	(b)(a)	3	60	6(a)
	2-methyl propyl propanoate		butan-1-oic acid	Moist red litmus paper turns blue.	Add a piece of At foil to the solution and add 2 to 3 drops of aqueous sodium hydroxide. Werm. Test the gas evolved with moist red litmus paper.	Lead / Pb or Alumnium / Al	$A^{D^{**}}(\mathbf{aq}) + 2OH^{*}(\mathbf{aq}) Pb(OH)_{2}(\mathbf{s})$ $A^{D^{**}}(\mathbf{aq}) + 3OH^{*}(\mathbf{aq}) A(OH)_{3}(\mathbf{s})$	Lead(II) hydroxide and aluminium hydroxide	results in more harmful UV radiation entering the Earth's surface. N
[2]	Ξ	Ξ	[1]	[1]	Ξ	Ξ.	ফ্র	=	
[1] for each			butanoic acid accepted		Always to mention results of the experiment and to provide evidence to support the identity of the gas	Both correct [1]	[1] eqn	Both correct [1]	Working has to be shown. ome tutor? Visit smiletutor.so

												 ₹		3		 3		(D(a)	
Loes not have the same empirical formula as	piessole	Does not require high temperature and	molecule . H2C, given out	functional group on each and of member	2 type monomers / 2 type functional group /	Condensation Polymerisation	composition by mass of monomer	same empirical formula as monomer / same	high temperature and pressure	Only 1 product obtained	type of monomer	Addition Polymerisation reaction Double bond/ alkene/ unsaturated / only one	random.	Both contain C=C which can polymerise at			smaller and more useful molecules from refinery process.	To match the demand for fractions containing	
											_	- ⊒		3	-	⋾		Ξ	
												Any 1							

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o Q	Answer		Marks	Remarks/ Markers Comments
문	2H ₂ O+ 2a	20H'+ H ₂	3	Many candidates falled to extract the
.				relevant information from the text which states that reduction of water happens in the cathode.
3	Graphite is chea	Graphite is cheaper than titanium. OR	Ξ	Common mistake is "Graphite is inert".
	Graphite is easier to obtain than	er to obtain than		This answer is not acceptable as Tills relatively inert too.
	tilanium			To consider 1. cost, 2 safety, 3
				environment
9	Oxidation state	rom 0	Ξ	Candidates need to be mindful that they have to know how to calculate the
		O / FO III CACAS		oxidation states. Some candidates are still
	Cl ₂ is oxidised.			unable to calculate to determine the
				correct exidation states.

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the monomers/ different composition by mass of monomer

		Ξ	
_	Oxidation state of Cl decreases from 0		
_	in Clato -1 in Cr.		
	$\mathbb{C}l_{\mathbf{z}}$ is reduced.		
(C)(E)	2NaCi+ 2H ₂ 0 - Ci ₂ + 2NaOH + H ₂	3	Only few candidates manage to get this correct. Candidates need to be minoful of extracting relevant data.
3	Number of males of NaC/	İ	Candidates need to be mindful of
	$= 2\ 000\ 000 \times 0.25 / (23 + 35.5)$	Ξ	extracting relevant data as most
	= 8547.00855 moles		brine consists NaC/.
	Number of males of $H_2 = 4273.5$ moles	[1]	
	Volume of H ₂	Ξ	Allow ECF from here.
	=4273.5 x 24		
	= 102 564		
	= 103 000 dm³		
ŝ	Membrane cell operates at a tower	크 :	Accepted answers include:
	voltage as compared to diaphragm		lesser electricity higher purity higher companies in
	cell, hence cheaper to operate.		3. 2 to 3 years of replacement of membrane vs frequent replacement
_			Reject answers: 1. Cheap to construct (unless
		_	candidates mention that it is due to
	_		2. Inexpensive = cheap and hence,
-			elaporation has to be made

CO 62 Sc	다	2 2 5	F I 2				 ·	- -		_	-		(a)		-
Sodium being more reactive than calcium which is more reactive than copper, shows that there is a greater	Thus, it cannot be concluded that the thermal stability is dependent on the charge of the metal ion.	carbonate, the mass loss was 1.05g.		When the metal ion has a charge of 2+ in carbonate such as calcium carbonate, the mass loss is 0.70g. When the metal ion has a charge of 1 i in carbonate such as sodium	Siddent 2 is correct and student 1 is incorrect.	contaminated by the Br- lons.	The NaOH collected will be	sodium ions. Sodium lons and	ions are discharged in preference to	concentration effect and hydrogen	preference to hydroxide ions due to	Bromide lons are discharged in	Agree.		
			Ξ 				_						3		
	and not the metal. Vague explanation or ambiguous explanation will not score.	Candidates need to take note that thermal stability is referring to the metal carbonate	zinc and hence, it / calclum is more thermal stable" / "Calcium carbonate is more reactive than zinc carbonate".	The last Im is given when candidates quote data. Many candidates had a poor explanation. Example, "calcium more mactive than the candidates had a poor explanation.	Marks are awarded when candidates talk	Nee	d a h	nome	e tu	ons	without any details on discharging of the	Some candidates only mention that :	sm	otherwise, no marks will be awarded.	tor.sg

Both students are incorrect.	Calcium more reactive than zinc but calcium carbonate has a higher mass loss of 0.88 g when being heated as compared to zinc carbonate with mass loss of 0.70 g. This shows that more reactive the metal, the metal carbonate is not more thermar stable. Alternative 2	metal lons of charge +2 and its carbonate decompose, as shown by the decrease in mass loss. Eg: Zinc carbonate has a decrease in 0.70 g as zinc carbonate decompose to form zinc oxide and carbon dioxide. This shows that thermal stability of metal carbonate is dependent on the charge of the metal ion.	Na ion has a charge of +1 and its carbonate did not decompose. Other carbonates in the table consists	Alternative 1 Student 1 is correct but student 2 is incorrect.	Hence, student 2's conclusion is correct.	Example: No mass loss for sodium carbonate but a mass loss of 0.70g for calcium carbonate and 1.05g for copper(li) carbonate.	mass loss in metal carponare which contains a less reactive metal.
-	ate 38.		ĕ 	<u> </u>		for	
			_				

(ii) in molter state, the glant lonic lattice of calcium oxide breaks down. The oppositely charged / Ca² and O² are no longer field in fixed positions and move relatively freely to carry the electric current. Hence, suitable to be used as electrolyte. (iv) Positive electrodo: Ca²(i) = 0;(i) + 49 (1) Candidates have problem with writing the of electrons must be first balanced: correct state symbols and balancing the correct state symbols and balancing the equation for the positive electrodo. Some candidates mention hydroxide ions are discharged. Eithe Group VII elements are non metals which lose yesience electrons to achieve noble electrons. Eithe Group VII elements are not metals which lose yesience electrons to achieve octat glain gor festing of electrons. [1] No marks will be awarded if candidates link gaining/losing due to the metallic or non metallic charactor or the idea of achieving noble gas configuration. [3] Down the group, the oxidising power [1]		the surrounding. Hence, nitrogen content in the soil is decreased.		difficulty in writing the correct products.
are no longer held in fixed positions and move relatively freely to carry the electric current. Hence, suitable to be used as electrolyte. Positive electrodo: Ca ³⁺ (t) = 0 ₂ (g) + 49 [1] Negative electrodo: Ca ³⁺ (t) + 29 - Ca(f) [1] Note: for overall equation, the number of electrons must be first balanced: 20a0 - 20a + O ₂ 20a0 - 20a + O ₂ elements are metals which lose valence electrons to achieve noble gas configuration while Group i elements are metals which lose valence electrons to achieve octat configuration. Down the group, the oxidising power [1]	3	in molten state, the glant ionic lattice of calcium oxide breaks down.	3	
electrolyte. Positive electrode: $2O^2(t) = 0_2(g) + 4e$ Negative electrode: $2O^2(t) = 0_2(g) + 4e$ Note: for overall equation, the number of electrons must be first balanced: $2CeD = 2Ce + C_2$ the Group VII elements are non metals which gain electrons to achieve noble gas configuration while Group! elements are metals which lose valence electrons to achieve octet configuration. Down the group, the oxidising power [1]		The oppositely charged / Ca ^{2*} and Caare no longer held in fixed positions and move relatively freely to carry the electric current.	Ξ	
electrolyte. Positive electrode: 202(i) = 02(i) + 49 [1] Negative electrode: Ca2(i) + 2a - Ca(i) [1] Note: for overall equation, the number of electrons must be first balanced: 20a0 - 20a + Oz 20a0 - 20a + Oz which gain electrons to achieve noble gas configuration while Group i elements are metals which lose valence electrons to achieve octet configuration. Down the group, the oxidising power [1]		Hence, suitable to be used as		
Negative electrode: $2O^2(t) = 0_2(y) + 49$ Negative electrode: $Ca^2(t) = 20 - Ca(t)$ Note: for overall equation, the number of electrons must be first balanced: $2Ca0 = 2Ca + C_2$ 2Ca0 = 2Ca + C ₂ 2Ca0 = 2Ca + C ₂ (1) which gain electrons to achieve noble gas configuration while Group i elements are metals which lose valence electrons to achieve octat configuration. Down the group, the oxidising power decreases because the elements		electrolyte.		
Negative electrodo: Ca ^{3,1} (t) + 2a - Ca(t) [1] Note: for overall equation, the number of electrons must be first balanced: 20a0 - 20a + C ₂ 20a0 - 20a + C ₂ Which gain electrons to achieve noble gas configuration while Group i elements are metals which lose valence electrons to achieve octet configuration. Down the group, the oxidising power [1]	3	Positive electroria: $2\Omega^2(l) = 0_2(g) + 4a$	[1]	With correct state symbols.
Note: for overall equation, the number of electrons must be first balanced: 20a0 - 20a + Oz 20a0 - 20a + Oz (1) which gain electrons to achieve noble elements are metals which lose valence electrons to achieve octat configuration. Down the group, the oxidising power decreases because the elements		Negative electrodo: $Ca^{3+}(t) + 2q - Ca(t)$	3	Candidates have problem with writing the
the Group VII elements are non metals which gain electrons to achieve noble gas configuration while Group! elements are metals which lose valence electrons to achieve octet configuration. Down the group, the oxidising power decreases because the elements		Note: for overall equation, the number of electrons must be first balanced:		correct state symbols and balancing the equation for the positive electrode. Some candidates mention hydroxide ions are
which gain electrons to achieve noble which gain electrons to achieve noble gas configuration while Group! elements are metals which lose valence electrons to achieve octet configuration. Down the group, the oxidising power [1] decreases because the elements		2Ca		discharged.
which gain electrons to achieve noble gas configuration while Group! elements are metals which lose valence electrons to achieve octet configuration. Down the group, the oxidising power [1] decreases because the elements	Elthe	Group VII elements are non metals	Ξ	No marks are awarded if candidates just
elements are metals which lose valence electrons to achieve octet configuration. Down the group, the oxidising power decreases because the elements	٦	which gain electrons to achieve noble		mention about gaining or tosing of electrons
elements are metals which lose valence electrons to achieve octet configuration. Down the group, the oxidising power decreases because the elements	3(a)(gas configuration while Group		
valence electrons to achieve octet configuration. Down the group, the oxidising power [1] decreases because the elements	ŋ	elements are metals which lose		Marks will be awarded if candidates link oaining/losing due to the metallic or non
Configuration. Down the group, the oxidising power [1] decreases because the elements		valence electrons to achieve octat		metallic character or the idea of achieving
Down the group, the oxidising power [1] decreases because the elements		configuration.		noble gas configuration.
Down the group, the oxidising power [1] decreases because the elements				Some candidates did not talk about
decreases because the elements	3		Ξ	0.00
		decreases because the elements		

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															•		_							J
	<	<u>6</u>			3				3						_	(iii)			_					
64°C white down Group VII, melting	elements decreases from 180°C to	Down Group I, meiling point of	but electronegativity increases.	number of electron shell remains as 3	Disagree. Across the period, the		to 3.16).	electronegativity increases (from 0.93	Across the period, the	prown promine solution.	potassium bromide to form a reddish	displace bromine from aqueous	Chlorine more reactive than bromine	C/ ₂ + 2Br Br ₂ + 2C/-	brown,	Colourless solution turns reddish-	the atomic size increases.	alom decreases down the group as	the attraction power for electron of the	decreases down the group because	*Recall, reactive of the halogens	to gain electrons.	down the group has lower tendency	
		Ξ			Ξ	<u> </u>			Ξ				_	Ξ)		Ξ							Ξ	
be quoted.	information provided" house data should	Candidates need to pay attention to the		e.g. increase/decrease/lower/larger etc. must be specified.	change is rejected: direction of change	question, gredit is given to all candidate.	be quoted. However, since the trend is	"describe the trend", hence data should	Candidates need to pay attention to the	correct observation.	constructing the correct lonic equation.	Candidates are still facing difficulty in	explanation.	ed a	must be mentioned.	the original colour and the final colour	e tu	utoi	····?\	/isi	_ t sr	nile	etut	cor.

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More energy is released during the formation of bonds in water than the total energy absorbed during bond			Thus, hydrogen gives greater output.	= 0.021739 x -1367 = - 29.7kJ/g	Enthalpy change of combustion of ethanol	= (1/46) = 0.021739 mol	Number of moles of ethanol	intermolecular forces of attraction.	more energy needed to overcome the	focuses the molecular stip becomes bigger). Thus,	lorces of attraction becomes stronger	Down Group VII, the intermolecular	energy needed to overcome the bond.	becomes weaker. Thus, lesser	Down Group I, the metallic bond	point increase from -101 C to 114 C.
•				Ξ	3	1	Ξ			_				3		<u> </u>
[1]: idea of more energy released than absorbed	Marks are awarded if students did include negative sign but clear statement such as "Energy output", "Energy released" is used.	Some candidates failed to cite the units or forgot the negative sign.	many times.	Surprisingly, some candidates do not know how to solve such question despite such question has appeared in O level	Allow ecf						molecules. ONLY forces of attraction are present before molecules.	eg. no BOND is present between	attraction force becomes weaker and thus the metallic bond becomes weaker.	positive metal nucleus, hence the	As the atomic size increases, the valence	