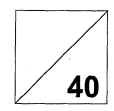
Class Index Number Name:



Jurong West Secondary School **Preliminary Examinations 2018**



CHEMISTRY

6092/01

Secondary Four Express

17 August 2018

Paper 1

1130 - 1230

1 hour

Candidates answer on the Multiple Choice Answer Sheet.

Additional Materials: Multiple Choice Answer Sheet

READ THESE INSTRUCTIONS FIRST

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

You may use an HB pencil for any diagrams, graphs, tables or rough working. Do not use staples, paper clips, glue or correction fluid.

The use of an approved scientific calculator is expected, where appropriate. You may lose marks if you do not show your working or if you do not use appropriate units.

There are forty questions. Answer all questions. For each question there are four possible answers A, B, C and D. Choose the one you consider correct and record your choice in soft pencil on the separate Answer Sheet. Read the instructions on the Answer Sheet very carefully. Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this question paper.

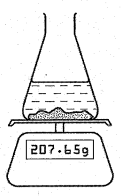
A copy of the Periodic Table is printed on page 15.

After checking of answer script					
Checked by Student	Signature	Date			

1 Calcium carbonate reacts with hydrochloric acid, producing carbon dioxide gas.

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

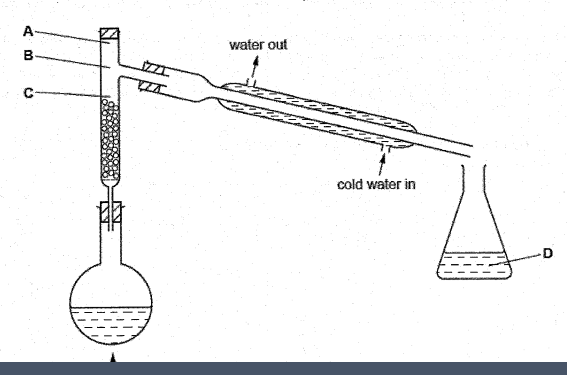
The rate of this reaction can be measured using the apparatus shown.



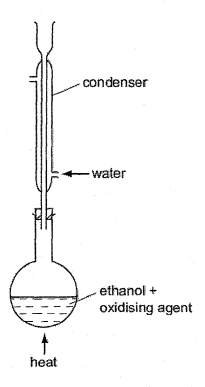
Which additional piece of apparatus is also required?

- A a burette
- B a clock
- C a gas syringe
- **D** a thermometer
- The fractional distillation apparatus shown is being used to separate a mixture of two liquids. A thermometer is missing from the apparatus.

Where should the bulb of the thermometer be placed?



3 The oxidation of ethanol to ethanoic acid is often carried out in the apparatus shown.



What is the purpose of the condenser?

- to prevent any ethanol from escaping Α
- В to prevent air from reacting with the ethanoic acid
- C to prevent the ethanoic acid from reacting with the ethanol
- D to prevent the ethanoic acid from changing back to ethanol
- The table shows the results of two reactions of an aqueous solution of a salt.

reagents	final observation
excess aqueous sodium hydroxide	white precipitate
dilute nitric acid and aqueous silver nitrate	yellow precipitate

What is the name of the salt?

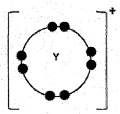
- calcium chloride Α
- В calcium iodide
- C zinc nitrate
- zinc sulfate

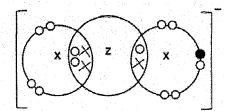
- 5 Which property or properties will affect the rate of diffusion of gases?
 - 1 **Temperature**
 - 2 Solubility
 - 3 Molecular mass
 - 1 only A
 - 1 and 2 В
 - C 1 and 3
 - All of the above
- Alpha particles consist of two protons and two neutrons bound together into a particle identical to a helium-4 nucleus.

In the Rutherford gold foil experiment, a thin piece of pure gold foil was used. After alpha particles were shot at gold foil, scientists noticed only a tiny fraction of the alpha particles were deflected by a large angle. Most flew straight through the foil.

Suggest a reason for this phenomenon.

- The gold atoms consist of a small positively charged nucleus with large, empty spaces between the nucleus.
- В The gold atoms consist of a small negatively charged nucleus with large, empty spaces between the nucleus.
- C The gold atoms are surrounded by small positively charged electrons with large, empty spaces between the electrons.
- D The gold atoms are surrounded by small negatively charged electrons with large, empty spaces between the electrons.
- X. Y and Z are 3 different elements in the Periodic Table. The 'dot-and-cross' diagram 7 of the compound formed from X, Y and Z is shown below. Only the valence electrons are shown.





Which statements are correct?

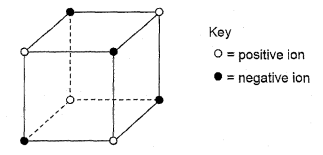
- 1 Element Y could be lithium.
- Element X belongs to Group VI of the Periodic Table. 2
- Elements X and Z are bonded together by covalent bonds. 3
- There are more electrons than protons in ZX₂-.
- 1 and 3 only Α
- В 2 and 4 only

8 The table below shows the number of neutrons and electrons in the following four particles.

Particle	Number of neutrons	Number of electrons	
W	18	8	
X ⁺	12	10	
γ2-	16	10	
Z	13	11	

Which of the following atoms is an isotope of W?

- Α X
- Υ В
- Ζ
- D None of the above
- 9 The diagram shows the arrangement of the ions in an ionic crystal.



Which substance cannot have this arrangement of its ions?

- CuSO₄ Α
- В KC1
- C MgO
- Na₂S
- Which of the following correctly describes the particles in a very dilute sodium chloride 10 solution at room temperature?

	ions of sodium chloride	water molecules
Α	widely separated,	close together,
	moving at random	moving at random
В	widely separated,	close together,
	vibrating about fixed positions	moving at random
С	close together,	widely separated,
11	moving at random	moving at random

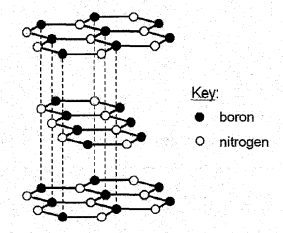
6

11 The table gives the properties of four substances.

Which substance is a solid metal at room temperature?

	melting point / °C	boiling point / °C	electrical conductivity when solid	electrical conductivity when molten	
A B	808 98	1465 890	when solid	when moiten ✓	key ✓ = conducts
C D	119 -39	445 357	*		★ = does not conduct

12 The diagram shows the structure of hexagonal boron nitride.



Which property is hexagonal boron nitride most likely to have?

- A It is soluble in water.
- B It has a low melting point.
- C It is soft and acts as a lubricant.
- D It does not conduct electricity in solid state but conducts electricity in liquid state.
- 13 Which statement is **not** true for all metals when they are in solid state?
 - A They conduct heat.
 - B They are malleable.
 - C They conduct electricity.
 - D They form coloured compounds.
- All of the following substances can conduct electricity.

 Which substance's conductivity is not due to the movement of electrons?
 - A aluminium
 - **B** graphite
 - C lithium chloride
 - D moreury

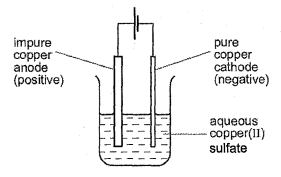
391

- One mole of a sample of hydrated sodium sulfide contains 162 g of water of crystallisation. What is the correct formula of this compound?
 - A Na₂S.3H₂O
 - B Na₂S.5H₂O
 - C Na₂S.7H₂O
 - D Na₂S.9H₂O
- 16 Hydrogen reacts with oxygen as shown in the equation below.

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

How much gas will remain if 2 dm³ of hydrogen are reacted with 1 dm³ of oxygen at room temperature?

- \mathbf{A} 0 dm³
- **B** 1 dm³
- C 2 dm3
- **D** 3 dm³
- 17 A sample of copper contains a metal impurity which is below copper in the reactivity series. The diagram shows the apparatus used for refining the sample.



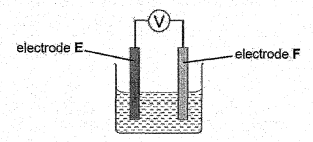
The loss in mass of the anode is 50 g and the gain in mass of the cathode is 45 g.

What is the percentage purity of this sample of copper?

- **A** 10.0%
- **B** 11.1%
- C 90.0%
- **D** 95.0%
- What products are formed when concentrated aqueous potassium chloride is electrolysed?

	at the anode	at the cathode
Α	chlorine	hydrogen
В	chlorine	potassium
_		

19 A galvanic cell is set up as shown below.



Which pair of electrodes would give the largest magnitude on the voltmeter reading?

	electrode E	electrode F
Α	copper	zinc
В	magnesium	copper
С	silver	magnesium
D	zinc	iron

20 Which of the following is an endothermic reaction?

- A the combustion of ethanol in air
- B the oxidation of carbon to carbon dioxide
- C the reaction between hydrogen and oxygen
- **D** the formation of a carbohydrate and oxygen from carbon dioxide and water

21 Nitrogen and hydrogen react to give ammonia according to the equation.

$$N_2(g) + 3H_2(g) \rightarrow 2NH_3(g)$$

The bond energy of some covalent bonds are shown below.

bond	bond	energy	(kJ/mol)
N≡N		945	
H-H		436	
N-H		391	12.1.3

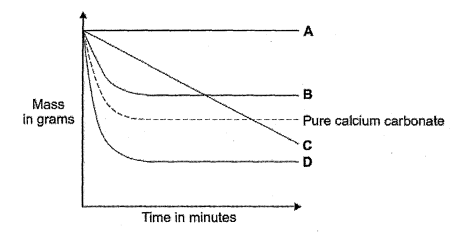
What is ΔH , in kJ/mol, for the reaction above?

- A -1471
- **B** -93
- **C** 93
- D 1471

22 Limestone usually contains impurities.

The diagram below shows the change in mass when pure calcium carbonate is heated.

Which graph, **A**, **B**, **C** or **D**, shows a sample of limestone, of the same mass, containing impurities that do not thermally decompose?



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

Which pair of changes will increase the rate of reaction?

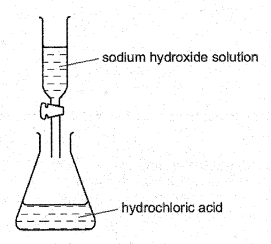
- A 1 and 2
- **B** 1 and 4
- C 2 and 3
- **D** 3 and 4
- 24 Why is nickel used in the addition of hydrogen to alkenes?
 - A It increases the yield of products.
 - **B** It makes the reaction more exothermic.
 - **C** It prevents a reverse reaction from occurring.
 - **D** It lowers the activation energy of the reaction.

10

25 Iron is extracted from its ore haematite, Fe₂O₃, by a reduction process in the blast furnace.

Which equation for reactions in the blast furnace shows the formation of the reducing agent?

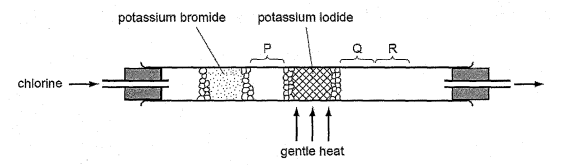
- Α $CaCO_3 \rightarrow CaO + CO_2$
- CaO + SiO₂ → CaSiO₃ В
- C $CO_2 + C \rightarrow 2CO$
- D $C + O_2 \rightarrow CO_2$
- 26 Sodium hydroxide solution was added to dilute hydrochloric acid. The pH of the solution in the flask was measured at intervals until no further change of pH took place.



What would be the pH change in this reaction?

- A decrease to 1
- В decrease to 7
- C increase to 7
- increase to 12
- Which metal has a soluble carbonate, chloride and sulfate? 27
 - A barium
 - В calcium
 - C copper
 - potassium
- Which substance would not be used for preparing a pure sample of crystalline 28 magnesium sulfate by reaction with dilute sulfuric acid?
 - A magnesium carbonate
 - В magnesium hydroxide

- 29 Which of the following methods would produce ammonia?
 - 1 Heating aqueous barium nitrate with sodium hydroxide and aluminium powder.
 - 2 Heating aqueous ammonium chloride with aqueous calcium hydroxide.
 - 3 Heating solid ammonium sulfate with solid potassium hydroxide.
 - 4 Heating aqueous ammonium chloride with dilute hydrochloric acid.
 - A 1 and 2 only
 - B 1 and 4 only
 - C 1, 2 and 3 only
 - **D** 2, 3 and 4 only
- 30 Using the apparatus shown, chlorine is passed through the tube.



After a short time, coloured substances are seen at P, Q and R. What are these coloured substances?

	at P	at Q	at R
Α	green gas	red brown vapour	violet vapour
В	green gas	violet vapour	black solid
C	red brown vapour	violet vapour	black solid
D	violet vapour	red brown vapour	red brown vapour

The table shows the reactions of metals A, B, C and D when placed in aqueous solutions of their nitrates.

	metal	nitrate of A	nitrate of B	nitrate of C	nitrate of D
	Α	-	reacts	reacts	reacts
ĺ	В	no reaction	-	reacts	no reaction
	C	no reaction	no reaction	-	no reaction
	D	no reaction	reacts	reacts	· -

A mixture of aqueous solutions of nitrates of **A**, **B**, **C** and **D** are electrolysed using carbon electrodes.

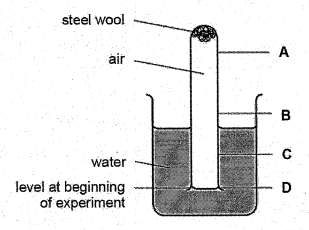
Which metal ion of metals A, B, C or D would most readily be discharged at the negative electrode?

32 Experiments were carried out to determine the relative reactivity of three metals, S, T and U. The results were recorded in the table.

	metal S	metal T	metal U
Can the metal react with dilute hydrochloric acid?	yes	no	yes
Can the metal oxide be reduced by heating with carbon?	yes	yes	no

Which of the following shows the metals in order of decreasing reactivity?

- A S, U, T
- **B** T, S, U
- C U, S, T
- **D** U, T, S
- 33 The diagram shows steel wool inside a test-tube.



The test-tube is inverted in water, trapping air inside. What will be the water level inside the tube after several days?

The enthalpy change for the complete combustion of three different fuels, methane, ethanol and propene are as shown below.

fuel	formula	Mr	enthalpy change of combustion / kJ/mol
methane	CH₄	16	-100
ethanol	C ₂ H ₅ OH	46	-75
propene	C₃H ₆	42	<u> </u>

What is the correct order of fuels, starting from the fuel that provides the most energy per gram of fuel, when the fuel undergoes complete combustion?

- A methane, propene, ethanol
- B methane, ethanol, propene
- c propene, methane, ethanol

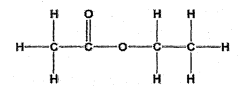
35 The table shows the boiling points of four fractions, P, Q, R and S, obtained when crude oil is distilled.

1	Fraction	P	Q	R	S	
	Boiling Range / °C	35-75	80-145	150-250	greater than 250	

How is fraction P different from S?

- A Fraction P is more viscous than fraction S.
- **B** Fraction P is in less demand than fraction S.
- C Fraction P is more flammable than fraction S.
- **D** Fraction P contains molecules of larger molecular masses than fraction S.

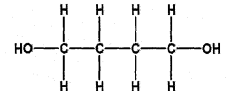
36 The diagram shows the structure of ethyl ethanoate.



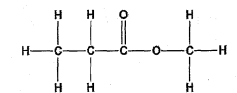
Which structure is not an isomer of ethyl ethanoate?

A

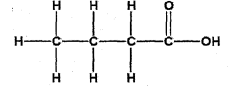
В



C

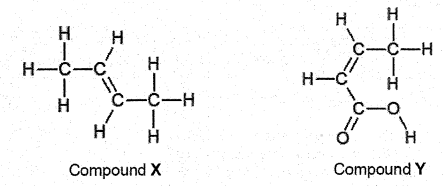


D



- 37 60 cm³ of oxygen was mixed with 10 cm³ of gaseous hydrocarbon in a closed vessel. After explosion and cooling, the gases occupied 50 cm³ and after passing the gas through aqueous sodium hydroxide, 30 cm³ of oxygen remained. Deduce the molecular formula of the hydrocarbon.
 - A CH₄
 - B C₂H₄
 - C C₂H₆
 - D C₃H₆

38 The full structural formulae of compounds X and Y are shown below.

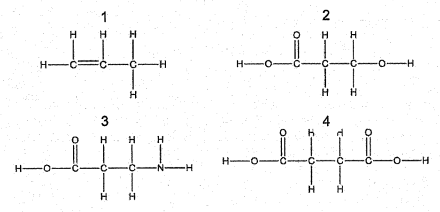


The best method to distinguish between X and Y visually is by using

- A aqueous bromine
- B potassium hydroxide solution
- C potassium carbonate solution
- D acidified potassium manganate(VII) solution
- A food chemist wants to create the odour of pineapples for a product. An ester with this odour has the formula $C_3H_7CO_2C_4H_9$.

Which pair of substances will react to produce this ester?

- A C₂H₅CO₂H and C₄H₉OH
- B C₂H₅CO₂H and C₃H₇OH
- C C₄H₉CO₂H and C₃H₇OH
- D C₃H₇CO₂H and C₄H₉OH
- 40 Which compounds would undergo polymerisation on their own?



- A 1 and 2 only
- B 2 and 3 only
- C 1, 2 and 3 only
- **D** 1, 2, 3 and 4

3	98
1	5

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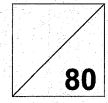
actinoids

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

	Class	Index Number
Name:		



Jurong West Secondary School **Preliminary Examinations 2018**



CHEMISTRY

6092/02

Secondary Four Express

21 August 2018 0800 - 0945

Paper 2

1 hour 45 minutes

Candidates answer on the Question Paper.

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 an HB pencil for any diagrams, graphs, tables or rough working. Do not use staples, paper clips, glue or correction fluid.

The use of an approved scientific calculator is expected, where appropriate. You may lose marks if you do not show your working or if you do not use appropriate units.

Section A

Answer all questions in the spaces provided.

Section B

Answer all three questions, the last question is in the form of 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.

	After ch	After checking of answer script									
	Checked by	Signature	Date								
-	Student										
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Section A

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

A1 The diagram shows part of the Periodic Table. Only some of the elements are shown.

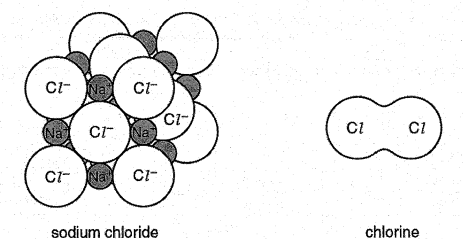
				Н									
									С	N	0		
Na	Mg							Αĩ	Si	P			
K	Ca			Fe	-	Cu	Zn						
Rb													

Answer each of the following questions using only those elements shown in the diagram. Each element may be used once, more than once or not at all.

Give one element which

(a)	has a giant molecular structure,
	[1]
(b)	combines with oxygen to form a gas which contributes to acid rain,
	[1]
(c)	forms an ion of type X^+ which has only three completely filled shells of electrons,
	[1]
(d)	has an atom with fourteen protons,
	[1]
(e)	can exist as two different allotropes in gaseous state,
	[1]
(f)	is the most reactive metal among the listed elements,
	[1]
(g)	has a chloride of type XCl_2 , whose aqueous solution forms a green precipitate on addition of sodium hydroxide.
	[1]
	[Total: 7]

A2 The structures of sodium chloride and chlorine are shown below.



The melting point of sodium chloride is 801 °C. The melting point of chlorine is -101 °C.

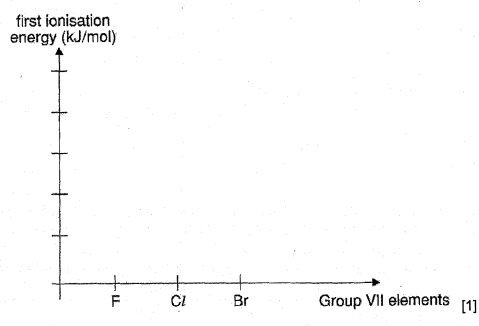
		***********	***************************************	

		emperature wl	nile bromine exists	
	an sodium chlori	an sodium chloride. Explain you	an sodium chloride. Explain your answer in ter	redict whether magnesium oxide would have a higher or lower magnesium chloride. Explain your answer in terms of bonding. Thiorine exists as a gas at room temperature while bromine exists room temperature. Explain your answer in terms of bonding.

A3 First ionisation energy is the energy required to convert one mole of gaseous atoms into one mole of gaseous ions with a charge of +1.

The magnitude of the first ionisation energy increases in general as the number of electron shells decreases.

(a) (i) Draw, in the following graph, the trend in which the first ionisation energy changes down Group VII elements from fluorine to bromine.



(ii) Based on the trend of the change in first ionisation energy, suggest the relationship between the first ionisation energy and the reactivities of elements in Group VII.

[1]

(b) (i) What is observed if aqueous sodium iodide is reacted with aqueous chlorine?

[1]

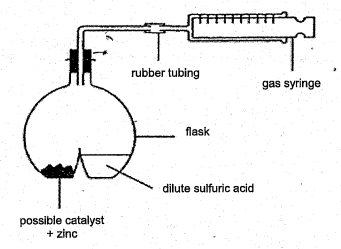
(ii) Write an ionic equation, with state symbols, for the reaction in (i) above.

[2]

[Total: 5]

substances on the exothermic reaction between zinc and dilute sulfuric acid.

Several experiments were carried out. In each experiment, 50 cm³ of 1.0 mol/dm³ sulfuric acid, 1.0 g of zinc powder and 0.1g of a possible catalyst were used.



To start the reaction, the flask was shaken. The time taken to collect 50 cm³ of hydrogen was recorded. Other observations are shown in the table.

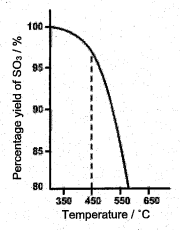
Possible catalyst added	Time to collect 50 cm ³ of hydrogen/s	Other observations
No added catalyst	65	
0.1 g of copper(II) sulfate	10	colourless solution obtained and a brown solid coated the zinc
0.1 g of copper(II) chloride	15	colourless solution obtained and a brown solid coated the zinc
0.1 g of copper powder	19	pink solid remained
0.1g of copper lumps	56	pink solid remained
0.1g of sodium chloride	65	colourless solution formed

(a)	(i)	Write the chemical	equation for	or the reaction	between zin	c and dilute
		sulfuric acid.				
						[

room temperature and pressure in the reaction.

	[9]
(b)	Which of the added substances behaved as a catalyst? Explain your answer using information from the table.
	[2]
(c)	Explain, in terms of activation energy, how a catalyst speeds up a reaction.
	[2]
(d)	Suggest whether the time taken to collect 50 cm ³ of hydrogen would be longer or shorter than 65 s when 1.0 g of zinc lumps was used in the absence of a catalyst.
	Explain your answer in terms of colliding particles.
	[2]
	[Total: 10]

and oxygen gas during the Contact Process.



(a) Give two reasons, other than cost, why the optimal temperature for Contact Process is 450 °C.

[2]

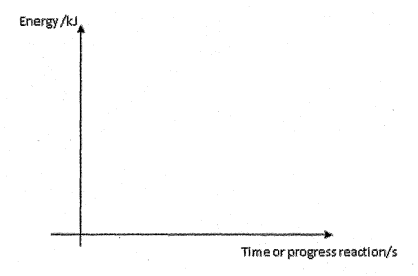
(b) Write down the chemical equation for the formation of sulfur trioxide from sulfur dioxide and oxygen.

[1]

(c) Explain, in terms of bond breaking and bond forming, why the conversion of sulfur dioxide and oxygen to sulfur trioxide is an exothermic reaction.

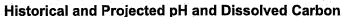
Your diagram should show and label

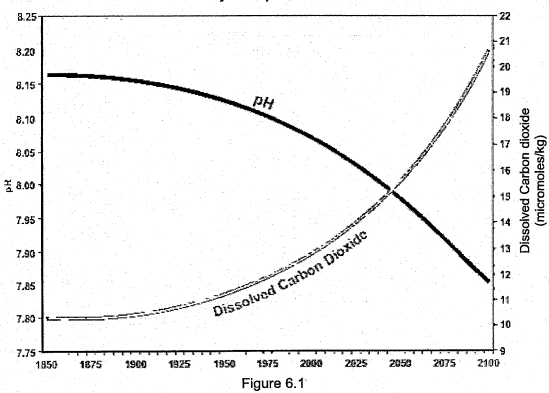
- formulae of the reactants and products
- the activation energy for the reaction,
- the enthalpy change of reaction.



[3]

[Total: 9]





(a) (i) Describe how the concentration of dissolved carbon dioxide has changed across the years.

[21

(ii) State the relationship between the concentration of carbon dioxide and the pH of the seawater across the years.

(b) (i) During the test for carbon dioxide, it is observed that white precipitate would be observed when the gas is bubbled into solution **X** initially.

Upon further bubbling of the carbon dioxide, the white precipitate would dissolve to form a colourless solution.

State the identity of solution ${\bf X}.$

[1]

(ii) Suggest how the concentration of dissolved carbon dioxide would affect

(c)	burn	ntists have discovered that when carbon-neutral fuels, such as ethanol, are it, the amount of carbon dioxide in the atmosphere remains relatively stant.
	carb	y stated that ethanol obtained from all forms is considered to be a form of on-neutral fuel. John argued that only those obtained from the fermentation ucose can be considered as carbon-neutral.
	(i)	Write down the chemical equation for the fermentation of glucose.
	(1)	With down the offention equation for the former of glasses.
		[1
		L
	(ii)	Who do you agree with, Mary or John? Explain your answer.
		randra de la filono de la filono de la companio de La companio de la co

410 11

Section B

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

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

B7 Read the information about organic acids.

Organic acids as weak acids

A weak acid is one which ionises partially to produce hydrogen ions when it is dissolved in water.

Ethanoic acid is a typical weak acid. It ionises in water to produce hydrogen ions and ethanoate ions, but the backward reaction occurs more readily than the forward one. So the ions react very easily to reform the acid.

At any one time, less than 1% of the ethanoic acid molecules have converted into ions. The rest remain as simple ethanoic acid molecules.

Most organic acids are weak.

Comparing the strengths of weak acids using the acid dissociation constant, K_a The position of equilibrium for the ionisation of each acid varies from one weak acid to another. The further to the left it lies, the weaker the acid is.

You can get a measure of the position of an equilibrium using the acid dissociation constant, Ka. The higher the value for the constant, the more the equilibrium lies to the right, the greater the extent of dissociation of the acid.

So the expression to determine the K_a of ethanoic acid is given by:

where the product of the concentration of the hydrogen ion, [H⁺], and the concentration of the ethanoate ion, [CH₃COO-], is divided by the concentration of the undissociated ethanoic acid, [CH₃COOH].

As the extent of dissociation is very little, the concentration of the undissociated acid could be taken to be the same as the concentration of the ethanoic acid before dissociation occurs.

Electronegativity of substituents

Electronegativity refers to the tendency of an atom to attract shared electrons from the covalent bond towards itself.

Atoms of halogens are generally electronegative. When a hydrogen atom in an organic acid is replaced by a halogen atom, the halogen atom draws the electron density

Comparing ethanoic acid and chloroethanoic acid, chloroethanoic acid will dissociate to a larger extent.

Acid dissociation constant, K_a , of different organic acids

The table below provides you with a list of K_a values of different organic acids. name structure K_{a} О H-С-О-Н 1.80 x 10⁻⁴ methanoic acid H O H-C-C-O-H H ethanoic acid 1.75 x 10⁻⁵ H H O H-C-C-C-O-H H H propanoic acid 1.34 x 10⁻⁵ fluoroethanoic acid 2.57 x 10⁻³ 1.35 x 10⁻³ chloroethanoic acid СІ О H-С-С-О-Н dichloroethanoic acid 4.47×10^{-2} H CI O H-C-C-C-O-H 1.48×10^{-3} 2-chloropropanoic acid 1.05 x 10⁻⁴ 3-chloropropanoic acid

Table 7.1

(a)	Calculate the concentration of hydrogen ions, in mol/dm³, present in 5 mol/dm³ ethanoic acid, with reference to Table 7.1 and the expression for K_a of ethanoic acid.	of
	aoiu.	
	p.	21
	L.	2]
/In V	Multiple down the approacion to determine the K of fluoreethancic soid	
(b)	Write down the expression to determine the K_a of fluoroethanoic acid.	
		47
		1]
		_
(c)	Using the information provided, describe how the number of the carbon atoms in	1
	the carboxylic acid affects the strength of the acid.	

		2]

(d)	Using the information provided, deduce whether fluorine or chlorine is more	
(~)	electronegative. Explain.	
	Oloon of togan vo. Explain	
	***************************************	•••
	and the second of the second	1]
		. 1
(e)	Suggest whether 2-fluoropropanoic acid or 3-fluoropropanoic acid would be a	
	stronger acid. Explain your answer using an example.	
	***************************************	•••
•	***************************************	•
	en de la companya de	01

	(f)	Suggest why trichloroethanoic acid would be stronger than both chloroethanoic acid and dichloroethanoic acid. Explain in terms of electron density around the carboxylate group.
		[2]
		[Total: 10]
B8	(a)	What method would you use to extract magnesium metal from its naturally occurring compound, magnesium chloride, in seawater, given that aluminium is extracted from aluminium oxide by electrolysis? Explain your answer based on the reactivity of the two metals.

		[2]
	(b)	Aluminium is a reactive metal and it reacts with atmospheric oxygen to form aluminium oxide, Al_2O_3 . It is a metal that is widely used in various applications.
		The layer of aluminium oxide can be thickened by the process known as 'anodising'. Anodising is carried out using electrolysis, in which the electrolyte is dilute hydrochloric acid. A simplified set-up is shown below.
		electrical
		aluminium object
		dilute hydrochloric acid
		(i) Write the ionic half equation, including state symbols, for the reaction occurring at the aluminium object, which is acting as the anode.
		[2]
		(ii) Suggest how the aluminium object is anodised during electrolysis.

(iii)	Explain the purpose of anodising the aluminium object.
	[1]
(iv)	Aluminium is coated on an iron object to prevent the object from rusting. Explain how rusting is prevented by this method.
	[1]
	electric current can also be generated by a simple electrochemical cell as wn below.
	e V
· .	metal X chromium
	electrolyte (chromium(III) sulfate)
(i)	Explain why the flow of electrons is in the direction shown in the diagram.
	[1]
(ii)	Chromium(III) sulfate solution is green in colour. Suggest why the colour of the chromium(III) sulfate solution fades over time.

	[2]
	[Total: 10]

EITHER

B9 The general structure of an amino acid is given below:

Figure 8.1

where R could just be a simple hydrogen atom or a functional group such as amino or carboxyl group.

The structure below gives a segment of a polypeptide chain with 2 amino acid residues, one with an amino group and another one with a carboxyl group for their R group, when placed in a solution with a pH of 7.

Figure 8.2

(a)	Use the	structures	in	Figures 8	3.1	and 8.2 to	explain w	hy
-----	---------	------------	----	-----------	-----	------------	-----------	----

(i)	an amino acid	is said to be <i>amphot</i>	<i>eric</i> ; and	

	***************************************			[2]
(ii)	a polypeptide	chain is said to be a	condensation polyn	ner.
	*****************		*********************	***************************************
	***************************************			[2]

folding into a three-dimensional structure.

At extreme pH values, this three-dimensional structure of the protein would be altered, causing the molecule to denature and lose its function.

With reference to Figure 8.2, suggest why the shape of the molecule would be

altered at different pH values.

[3]

(c) Name a synthetic polymer with similar linkage to polypeptides.

(1) Very service to be better of colution, each containing a different entire cold on

(d) You are given two bottles of solution, each containing a different amino acid as shown in Figure 8.3.

$$\begin{array}{cccc} \text{CH}_2 & \text{CH}_3 \\ \text{CH} & \text{CH}_2 \\ \text{H}_2\text{N-C-COOH} & \text{H}_2\text{N-C-COOH} \\ \text{H} & \text{H} \end{array}$$

Figure 8.3

Describe a simple chemical test to distinguish between these two amino acids, J and K.

[Total: 10]

B9	Many biological molecules are able to undergo redo	ox reaction. An	example of su	ich a
	molecule would be glucose.			

The Benedict's solution contains copper(II) sulfate solution and it is often used to test for the presence of a reducing sugar. If a reducing sugar is present, a brick-red precipitate would be observed in the solution.

The colour of the obtained precipitate gives an idea about the quantity of sugar present in the solution, hence the test is semi-quantitative.

(a)	Explain what it means by a redox reaction.									
		[1								
(b)	Predict what would happen to the reducing sugar, in terms of transfer of hydrogen, when the reducing sugar reacts with the Benedict's solution.									
	Explain your prediction.									
	***************************************	, n > 2 E MM =								
	133333333333333333333333333333333333333	[2								
	***************************************	*****								

(c) Samples of solutions with varying concentrations of glucose have been reacted with Benedict's solution and the results are as given below:

Solution	Observation after reaction with	
	Benedict's solution	
Р	Solution remains blue.	
Q	Orange-red precipitate observed.	
R	Yellow precipitate observed.	
S	Blue-green precipitate observed.	
T	Brick-red precipitate observed.	

(i)	Place the solutions P , Q , R , S and T in order of their concentration of glucose present, starting with the one with the highest concentration.	
		[1]

		Suggest the impact of this discovery on your answer in (c)(i).

		[2]
(4) :	Λ fat	ty acid consists of a long hydrocarbon chain attached to a carboxyl group.
(d)	Alai	ty acid consists of a long flydrocarbon chain attached to a carboxyl group.
		unsaturated fatty acids can undergo redox reaction through the addition of ogen.
	(i)	1 mole of polyunsaturated fatty acid Y reacts completely with 8 g of hydrogen gas to become saturated.
		Determine the molecular formula of Y given that each molecule has 16 carbon atoms.
		and the second of the second o
		[2]
	(ii)	Describe a simple chemical test to differentiate between Y and the product of the addition reaction in (i).

•		
		[2]
		[Total: 10]

End of Paper

The Periodic Table of Elements

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Answers for 4E CHEMISTRY 6092 PAPER 1 (Prelim 2018)

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

Answer Scheme for 4E Chemistry Prelim Paper 2

6092/2 - Setter: Edwin Kwek

Minus 1 mark overall for accuracy and units

A1	a) C / Si;
	b) N;
	c) K;
	d) Si;
	e) O;
	f) Rb;
<u> </u>	g) Fe;
A2	a) sodium chloride is giant ionic structure / has a continuous structure of ions / ions
	in lattice;
	strong electrostatics of forces between the ions so a lot of energy needed to break
	the strong forces;
	chlorine is a simple molecule / chlorine has simple covalent structure;
	chlorine has weak intermolecular forces between the molecules so small amount of
	energy required to separate the molecules;
	b) lons of magnesium oxide have higher charges than those of sodium chloride;
l er	so they form stronger electrostatic forces of attraction which require larger amount of
	energy to overcome;
ŀ	l energy to overcome,
	a) Bramina has higher reletive malegular mass than chloring:
	c) Bromine has higher relative molecular mass than chlorine;
ŀ	so bromine has stronger intermolecular forces between the molecules than chlorine
	so more energy is required to separate the molècules;
A3	a(i) Downward trend;
	a(ii) The higher the first ionisation energy, the higher the reactivity of the halogen;
1	
	b(i) The solution turns from colourless to reddish brown;
	$b(ii) Cl_2(aq) + 2Do^-(aq) \rightarrow 2Cl^-(aq) + Do_2(s)$
	(balanced equation; state symbols;)
A4	$a(i)$ Zn + H ₂ SO ₄ \rightarrow ZnSO ₄ + H ₂
' '	a(ii) Number of moles of Zn = 1/65 = 0.015385 mol
	Number of moles of $H_2SO_4 = 50/1000 \times 1 = 0.0500 \text{ mol};$
	Zing is the limiting reactant
	Zinc is the limiting reactant
	Number of moles of $H_2 = 0.015385$ mol;
	Volume of $H_2 = 0.015385 \times 24 = 0.369 \text{ dm}^3$;
1 1 1 1	
	b) Copper metal/powder/lumps. It speeds up the rate of reaction;
	while remains chemically unchanged at the end of the reaction;
	c) A catalyst provides an alternative pathway with a lower activation energy;
	more particles would have sufficient energy to overcome the activation energy;
	77
1	d) Longer. Lumps of zinc have less total surface area compared to powdered zinc;
	So the frequency of effective collisions decreases and speed of reaction decreases.
	For the frequency of effective collisions decreases and speed of reaction decreases,

·	
A5	a) When the temperature is too low, the speed of reaction is slow; When the temperature is too high, the yield of the reaction is low;
	b) $2SO_2 + O_2 \rightarrow 2SO_3$;
	c) The total energy absorbed to break bonds in 2 moles of SO_2 and 1 mole of O_2 is less than the total energy released to form bonds in 2 moles of SO_3 .
	(energy absorbed to break bonds; energy released to form bonds; correct comparison; (minus 1 if reactants and products are not specified))
	d) reaction pathway with names of products and reactants; activation energy;
A6	enthalpy change; a(i) The concentration of dissolved carbon dioxide remains fairly constant from 1850
	to 1880; The concentration of dissolved carbon dioxide increases at an increasing rate after 1880;
	a(ii) The higher the concentration of dissolved carbon dioxide, the lower the pH;
	b(i) Calcium hydroxide / limewater; b(ii) Under high concentration of dissolved carbon dioxide, calcium carbonate would
	dissolve to form a colourless solution; This prevents calcium carbonate from accumulating to form coral reefs;
	c(i) $C_6H_{12}O_6 \rightarrow 2CO_2 + 2C_2H_5OH$; c(ii) I agree with John.
	The amount of carbon dioxide absorbed by plants to make glucose during photosynthesis is equal to,
	the release of carbon dioxide during fermentation of glucose and combustion of ethanol;
	However, ethene is obtained by cracking of crude oil, a non-renewable source; So the carbon dioxide released from the burning of ethanol produced from addition of steam to ethene would increase the carbon dioxide in the atmosphere;
В7	a) [H ⁺][CH₃COO ⁻] = 1.75 x 10 ⁻⁶ x 5 = 8.75 x 10 ⁻⁶ ; [H ⁺] = 0.0093541 = 0.00935 mol/dm³;
	b) [H ⁺][CH ₂ FCOOH] ,
1. 1	c) When the number of carbon atoms increases from methanoic acid to propanoic acid increases, K_a decreases;
	So the strength of the carboxylic acid decreases;
	d) Fluorine is more electronegative; Fluoroethanoic acid is a stronger acid / has a higher K_a than chloroethanoic acid;
	e) 2-fluoropropanoic acid would be a stronger acid; Comparing 2-chloropropanoic acid and 3-chloropropanoic acid, when the chlorine atom is closer to the carboxyl group as in 2-chloropropanoic acid, the $K_{\rm a}$ would be higher;
	f) Trichloroethanoic acid has more electronegative chlorine atoms than the other 2;

Г	D0 :	a) Manager all the restricted by a second and by the second all the second and th
	B8	a) Magnesium would be extracted by electrolysis; as magnesium is more reactive than aluminium;
	i i	$b(i) 4OH(aq) \rightarrow 2H_2O(I) + O_2(g) + 4e^{-};$
		b(ii) The oxygen produced during the electrolysis reacts with the aluminium metal to
		form a layer of aluminium oxide;
	Table 1994	b(iii) The layer acts as an impermeable layer to prevent the unreacted aluminium
		from reacting with other substances;
		b(iv) Aluminium acts as a coat around iron, preventing iron from coming into contact
ı		with water and oxygen; OR
	4.4	Aluminium is also more reactive than iron, so it would lose electrons more readily
		than iron, preventing iron from being oxidised;
l		c(i) Metal X is more reactive than chromium;
		c(ii) Chromium(III) ions are discharged/reduced at the cathode (chromium metal);
H	B9E	This causes the concentration of chromium(III) ions to decrease over time; a(i) The amino group is able to gain hydrogen ion to act as a base;
	טטב	the carboxyl group is able to lose hydrogen ion to act as an acid;
		the dalboxy group to able to lose my aregen for to det de all dela,
		a(ii) It is formed when many small molecules link together to form a long-chained
		molecule;
1		without the loss of a small molecule;
		h) At law at Lithe makementide shair may gain budgagon into and became positively
		b) At low pH, the polypeptide chain may gain hydrogen ions and become positively charged;
		At high pH, the polypeptide chain may lose hydrogen ions and become negatively
		charged;
		The change in the charges would affect the electrostatic interactions within the
1		molecules,
1		c) Nylon;
l		d) Add aqueous bromine to a sample of each. Amino acid J will turn red-brown
		aqueous bromine colourless; amino acid K will not cause a change in colour in
ŀ		aqueous bromine;
Γ	B9O	a) It is a reaction where oxidation and reduction occur simultaneously;
	4 · · · · · · · · · · · · · · · · · · ·	
		b) The reducing sugar would lose hydrogen atoms;
	1	Since copper(II) ions in Benedict's solution are reduced to form copper(I) ions, the reduced sugar would be oxidised;
1	- 1. · · · · ·	reduced sugai would be oxidised,
		c(i) T, Q, R, S, P;
		c(ii) R would have a lower than expected amount of glucose present;
	1 (1) 1 (1)	Fructose can also reduce copper(II) ion to copper(I) ions, forming the precipitate;
1		d(i) Number of moles of H ₂ = 8/2 = 4 moles;
1	San San	C ₁₅ H ₂₃ COOH;
		d(ii) Add aqueous bromine to a sample of each. Y will turn red-brown aqueous
		bromine colourless; the product will not cause a change in colour in aqueous
		bromine: