	Class	index No.
Candidate Name:		



FUHUA SECONDARY SCHOOL

Secondary Four Express

Preliminary Examination 2021

4E

Fuhua Secondary Fuhua Secondar

CHEMISTRY 6092/01

Paper 1 Multiple Choice

31 August 2021 0800 – 0900 1 hour

Additional Material: Optical Mark Recognition (OMR)

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

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

Write your name, class, index number on the OMR and this question booklet.

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 OMR.

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

Any rough working should be done on this paper.

A copy of the Periodic Table is printed on page 12.

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

40 37

Setter:

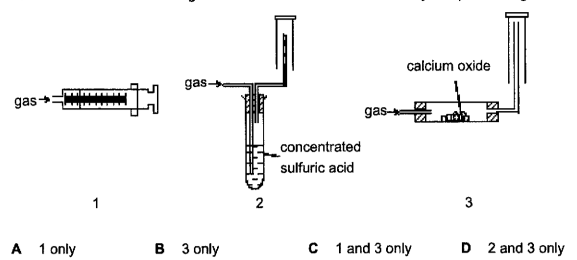
Mr Elton Tan

Vetters: Mdm Hia Soo Ching, Mr Ng Wei Ping,

Mr Travis Neo & Miss Choo Hui En

This question paper consists of 12 printed pages including this page.

1 A gas is produced when aqueous calcium hydroxide and aqueous ammonium chloride are heated. Which of the following methods can be used to collect a dry sample of the gas?



2 A student is exploring various ways to monitor the rate of the following reaction by measuring changes in different variables of the reaction.

$$Cr_2O_7^{2-}$$
 (aq) + 14H+ (aq) + 3C₂O₄²⁻ (aq) \rightarrow 2Cr³⁺ (aq) + 6CO₂ (g) + 7H₂O (l)

Which of the following variables can be measured to monitor the rate of reaction?

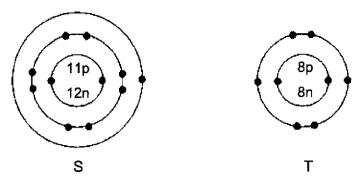
- 1 pH of the reaction mixture
- 2 mass of the reaction mixture
- 3 amount of precipitate obtained
- A 1 only
- **B** 2 only
- C 1 and 2 only
- **D** 1, 2 and 3
- A series of experiments was conducted on an unknown pure substance. Which observation suggests that the pure substance could be an element?
 - A The pure substance is soluble in water.
 - B The pure substance has a fixed melting point.
 - **C** The pure substance conducts electricity in the solid state.
 - D The pure substance forms two products when undergoing heating.
- 4 The equation shows the reaction of an oxide of metal M in water.

$$M_2O(s) + H_2O(l) \rightarrow 2MOH(aq)$$

What types of bonding are present in M₂O and MOH?

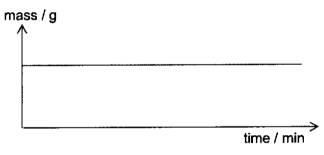
	M₂O	МОН
Α	ionic	ionic
В	ionic	ionic and covalent
С	covalent	ionic
D	covalent	covalent

5 The diagrams below show the atoms of two elements, S and T.



What is the relative molecular mass of the compound formed between these two elements?

- A 30
- **B** 39
- **C** 55
- **D** 62
- **6** Which methods are suitable to test the strength of acids with the same volume and concentration?
 - 1 titration
 - 2 measuring their electrical conductivity
 - 3 using a pH meter
 - A 1 only
- B 1 and 3 only
- C 2 and 3 only
- **D** 1, 2 and 3
- 7 Two solutions were mixed in a beaker. The mass of the beaker and its contents was recorded at regular time intervals. The graph below shows the results.



What could the two solutions be?

- A aqueous ammonium nitrate and warm dilute hydrochloric acid
- B aqueous ammonium chloride and warm aqueous sodium hydroxide
- C aqueous silver carbonate and warm aqueous dilute hydrochloric acid
- D magnesium and dilute sulfuric acid
- 8 When 42.0 g of sodium hydrogen carbonate, NaHCO₃, was strongly heated, 4.50 dm³ of gas was collected at room temperature and pressure.

$$2NaHCO_3 \rightarrow Na_2CO_3 + CO_2 + H_2O$$

What was the percentage yield of carbon dioxide?

- A 29.0%
- **B** 37.5%
- C 40.9%
- **D** 75.0%

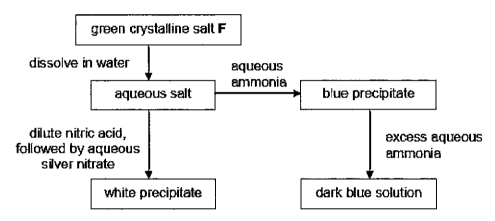
9 A student attempted to prepare some salts by using reagents shown in the table below.

experiment	salt	reagents
1	zinc chloride	mixing aqueous zinc nitrate and hydrochloric acid
2	sodium nitrate	titrating aqueous sodium carbonate with nitric acid
3	calcium sulfate	mixing aqueous calcium nitrate and sulfuric acid

Which of the experiments give a good yield?

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

10 The scheme below shows some reactions of salt F.



What is the identity of F?

- A copper(II) chloride
- B copper(II) sulfate
- C iron(II) chloride
- D Iron(II) sulfate
- 11 In which equations are each underlined substance acting as a reducing agent?
 - 1 $ZnO(s) + CO(g) \rightarrow Zn(s) + CO_2(g)$
 - 2 Cu (s) + N_2O (g) \rightarrow CuO (s) + N_2 (g)
 - 3 CuO (s) + $2NH_3(g) \rightarrow 3Cu(s) + N_2(g) + 3H_2O(l)$
 - 4 H_2SO_4 (aq) + $Na_2O(s) \rightarrow Na_2SO_4$ (aq) + $2H_2O(l)$
 - A 3 only
- B 1 and 2 only
- C 3 and 4 only
- D 1, 2 and 3 only

- 12 Six oxides are listed below.
 - Al_2O_3
- CO
- CuO
- Na₂O
- P_4O_6
- SO₂

How many of these oxides can react with aqueous sodium hydroxide?

- **A** 2
- **B** 3

C 4

D 5

- 13 W, X, Y and Z are metals. When the metals were heated with an oxide of another metal, the following results are obtained.
 - oxide of Z + W → oxide of W + Z
 - oxide of X + W → no reaction
 - oxide of Z + Y → oxide of Y + Z
 - oxide of W + Y → no reaction

What is the correct arrangement of metals W, X, Y and Z in order of increasing reactivity?

- **A** W, X, Y, Z
- B X, W, Y, Z
- C Y, Z, W, X
- **D** Z, Y, W, X
- 14 How will the addition of a catalyst affect the energy of the particles and the activation energy of the reaction?

	energy of particles	activation energy
Α	remains the same	remains the same
В	remains the same	decreases
С	increases	remains the same
D	increases	decreases

Four students each dissolved an indigestion tablet in 100 cm³ of water. They titrated 25.0 cm³ of their solutions with dilute hydrochloric acid using the same indicator. The results are shown in the table.

student	Р	Q	R	S
volume of hydrochloric acid / cm3	19.40	19.50	19.40	21.00

Which statement could explain the anomalous result obtained by student S?

- A The burette was rinsed with hydrochloric acid.
- B The titration flask was rinsed with hydrochloric acid.
- **C** The pipette was rinsed with solution of indigestion tablet.
- D The titration flask was rinsed with solution of indigestion tablet.
- Three main group elements, X, Y and Z, have consecutive increasing atomic numbers. What are the possible formulae for the ions formed by elements X and Z in their compounds?
 - A X- and Z+
 - B X2- and Z+
 - C X⁺ and Z²⁻
 - D X^+ and Z^{2+}

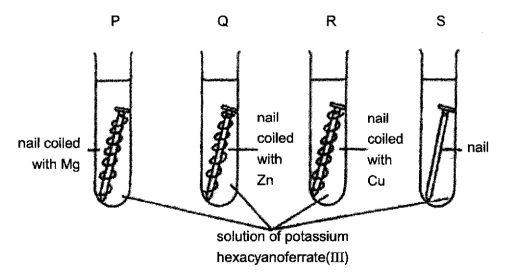
- 17 Q, R, S and T are elements in the Periodic Table. Here are some results obtained from experiments conducted on these substances or their corresponding compounds.
 - Q and R are formed as elements at the anode during electrolysis of its aqueous solution.
 - S and T are formed as elements at the cathode during electrolysis of its aqueous solution.
 - S has a higher melting point than T.
 - R gains electrons more readily than Q.

Which of the following statements could be correct?

- A Q could be bromine and R could be iodine.
- B R could be paler in colour than Q.
- C S could exist as diatomic molecules.
- D T could be lithium and S could be sodium.
- 18 Which of the following ions would lose an electron most readily?
 - A Al³⁺
- B Fe2+
- C Ag⁺
- D Na⁺
- 19 Four clean iron nails were prepared and three of them were coiled with metals.

The nails were put into four test tubes, P, Q, R and S. Potassium hexacyanoferrate(III) solution was then poured into the test tubes to cover the nails.

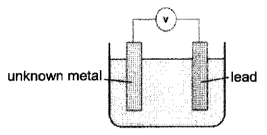
Potassium hexacyanoferrate(III) solution forms a dark blue colour with iron ions that are present in the rust. The intensity of blue colour indicates the extent of rusting that has taken place.



Which of the following shows the correct arrangement of the test tubes, in order of increasing intensity of blue?

- A P, Q, S, R
- **B** R, S, Q, P
- C P, Q, R, S
- **D** S, R, Q, P

- An electric current was passed through molten calcium chloride, producing 2.00 g of calcium 20 metal at the cathode. What was the mass of chlorine produced at the anode?
 - 1.20 g
- **B** 1.78 g
- **C** 3.55 g
- **D** 7.1 g
- Which of the following reactions takes place in a hydrogen fuel cell? 21
 - A Hydrogen ions are oxidised at the anode.
 - B Hydrogen ions are reduced at the cathode.
 - C Oxygen loses electrons to form O²⁻ at the cathode.
 - **D** Hydrogen loses electrons to form H⁺ ions at the anode.
- 22 Four metal strips W, X, Y and Z were tested for their reactivities by using a set-up as shown below. If lead is the positive electrode, it will result in a positive voltmeter reading. Readings from the voltmeter are shown in the table below.



unknown metal	voltmeter reading / V
W	1.10
X	0.00
Υ	-0.66
Z	0.58

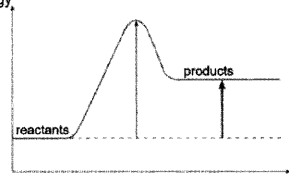
Which of the following shows the correct arrangement of the four unknown metal strips in order of decreasing reactivity?

- **A** W, Z, X, Y
- B Y, X, Z, W
- C W, Y, Z, X
- D X. Z, Y, W
- During the electroplating of a silver spoon using gold, 23
 - 1 the anode is the silver metal.
 - 2 the spoon is made the cathode.
 - 3 the electrolyte used is aqueous silver nitrate.
 - 4 the concentration of the electrolyte increases during electroplating.

Which of the above statements are correct?

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

24 energy



progress of reaction

Which of the following reactions could have the energy profile shown above?

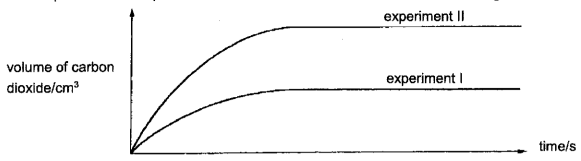
- A $CuCO_3(s) \rightarrow CuO(s) + CO_2(g)$
- **B** $Cu(s) + 2AgNO_3 (aq) \rightarrow Cu(NO_3)_2 (aq) + 2Ag (s)$
- **C** $CH_4(g) + 2O_2(g) \rightarrow CO_2(g) + 2H_2O(g)$
- $\mathbf{D} \quad \mathsf{H}_2\mathsf{O} \ (\mathsf{g}) \to \mathsf{H}_2\mathsf{O} \ (\mathit{l})$
- Which of the following statements explains why less energy is released for the incomplete combustion of hydrocarbons?
 - A Incomplete combustion occurs at a lower temperature than complete combustion.
 - **B** The activation energy of incomplete combustion is higher than that of complete combustion.
 - C The products of incomplete combustion have a higher energy content than that of complete combustion.
 - The total number of bonds broken and formed for incomplete combustion is less than that for complete combustion.
- 26 Solid copper metal, aqueous copper(II) sulfate, solid graphite and molten magnesium chloride will all conduct electricity. Which pair of substances will conduct electricity because of mobile electrons?
 - A aqueous copper(II) sulfate and molten magnesium chloride
 - B aqueous copper(II) sulfate and solid copper metal
 - C molten magnesium chloride and solid graphite
 - D solid copper metal and solid graphite
- 27 Vanadium oxide reacts with dilute sulfuric acid in the reaction shown below.

$$V_2O_5 + H_2SO_4 \rightarrow (VO_2)_2SO_4 + H_2O$$

What type of reaction is this?

- A dehydration
- **B** neutralisation
- C precipitation
- D redox

28 Two experiments were performed at 30°C and the results are shown in the diagram below.



Experiment I was a reaction between excess calcium carbonate and 25 cm³ of 0.75 mol/dm³ hydrochloric acid. The volume of carbon dioxide collected in experiment II was twice the volume collected in experiment I.

What change was made to produce the graph of experiment II?

- A addition of a catalyst
- B changing the volume of hydrochloric acid to 50 cm³
- C changing the temperature of hydrochloric acid to 60°C
- D changing the concentration of hydrochloric acid to 1.50 mol/dm³

29 Ammonia is manufactured by the Haber process according to the equation shown below.

$$N_2 + 3H_2 \rightleftharpoons 2NH_3$$

Which statement is correct?

- A Hydrogen is reduced by nitrogen.
- B Nickel is added as the catalyst in this reaction.
- C Increasing temperature will increase the rate of this reaction.
- D Hydrogen is obtained from the fractional distillation of liquefied air.

30 Powdered calcium oxide is commonly placed near chimneys in coal-burning power stations to reduce atmospheric pollution by removing the waste gases. Which gas will **not** be removed by powdered calcium oxide?

- A carbon dioxide
- B sulfur dioxide
- C hydrogen chloride
- D nitrogen monoxide

31 Ammonia burns in oxygen, forming nitrogen and water. The equation is shown below.

$$4NH_3(g) + 3O_2(g) \rightarrow 2N_2(g) + 6H_2O(l)$$

If 40 cm³ of ammonia is burnt in 60 cm³ of oxygen, what will be the total volume of gases left after combustion at room temperature and pressure?

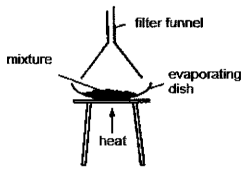
- **A** 20 cm³
- **B** 40 cm³
- **C** 50 cm³
- **D** 60 cm³

32 Petrol and diesel are two common fuels used by cars and buses respectively. The combustion of these fuels produces air pollutants. The following table shows the mass of pollutants found in the exhaust fumes when 1 kg of each fuel is burnt.

		mass of	pollutants/ g	
fuel	carbon monoxide	oxides of nitrogen	sulfur dioxide	unburnt hydrocarbons
petrol	240	20	1	25
diesel	10	60	4	20

Which statement can be inferred from the table?

- A Petrol contributes more towards the formation of acid rain.
- B Carbon monoxide is produced by complete combustion of the fuels.
- **C** All the pollutants listed can be removed by installing a catalytic converter.
- **D** The temperature in the petrol engine is lower than that in the diesel engine.
- 33 A student used the following setup to separate mixtures.



Which of the following mixtures can be separated into its components using this setup?

- A copper(II) sulfate and sugar
- B copper(II) sulfate and sodium chloride
- C sodium chloride and ammonium chloride
- D ammonium chloride and iodine
- When dilute nitric acid and aqueous barium nitrate were added to solution R, a white precipitate was observed. When aqueous sodium hydroxide was added to solution R, a white precipitate which was soluble in excess aqueous sodium hydroxide to form a colourless solution was observed.

What is the identity of solution R?

- A aluminium sulfate
- B calcium chloride
- C lead(II) sulfate
- D zinc chloride

When concentrated magnesium chloride undergoes electrolysis using platinum electrodes, 35 what are the products collected at the electrodes?

	positive electrode	negative electrode
Α	oxygen	hydrogen
В	hydrogen	chlorine
С	magnesium	chlorine
D	chlorine	hydrogen

- Antimony oxide has a chemical formula of Sb₂O₃ while sodium phosphate has a chemical 36 formula of Na₃PO₄. What is the formula of antimony phosphate?
 - SbPO₄ A
 - В Sb₂PO₄
 - C Sb₃PO₄
 - Sb₂(PO₄)₃
- The complete combustion of 20 cm³ of a gaseous alkane, Y, requires 70 cm³ of oxygen. 37 Both volumes were measured at r.t.p. What could the identity of Y be?
 - butane A
 - B ethane
 - C methane
 - **D** propane
- The reaction between a carboxylic acid, CxHyCOOH, and an alcohol, CnH2n+1OH produces 38 an ester. How many carbon and oxygen atoms are there in one molecule of the ester?

	number of carbon atoms	number of oxygen atoms
Α	x+n	2
В	x+n	3
С	x+n+1	2
D	x+n+1	3

- In which of the following processes is water not part of the reaction? 39
 - A manufacture of ethanol from glucose
 - B manufacture of propanol from propene
 - manufacture of margarine from vegetable oils
 - manufacture of nylon from dicarboxylic acid and diamine
- Which pair of gases would change the colour of moist red litmus paper in separate 40 experiments?
 - A carbon dioxide and sulfur dioxide
 - B chlorine and ammonia
 - chlorine and nitrogen dioxide C
 - methane and hydrogen chloride

The Periodic Table of Elements

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	ı	232	231	238	ı	ı	ı	1	1	1	1	ı	1	1	ı

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

	Class	index No.
Candidate Name:		



FUHUA SECONDARY SCHOOL

Secondary Four Express

Preliminary Examination 2021

4E

Fuhua Secondary Fuhua Secondar

CHEMISTRY 6092/02

Paper 2

24 August 2021 1040 – 1225 1 hour 45 minutes

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 or graphs.

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

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.

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.

1	PARENT'S	SIGNATURE
-		
-		

Setter: Mr Elton Tan

FOF	REXAMINER'S USE	
Section A	Section B	Total
	(0.0	101
/50	/30	/8

Vetters: Mdm Hia Soo Ching, Mr Ng Wei Ping, Mr Travis Neo & Miss Choo Hui En

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

[Total: 8]

Section A

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

A1 The following information is given for the oxides of some elements in Period 3. The elements are labelled A, B, C, D, E and F. The labels are not symbols of any element.

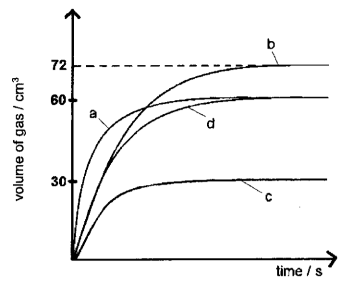
element	formula of oxide	melting point/ °C	boiling point/ °C	behaviour with water
Α	A ₂ O	-120	2	soluble forming a weak acid
В	во	2800	3600	slightly soluble forming an alkali
С	C ₂ O ₃	2054	3000	insoluble
D	D O ₂	1650	2230	insoluble
E	EO₂	-72	-10	soluble forming an acid
F	F₂O	1132	1950	soluble forming a strong alkali

(a)	Which element is most likely to be in Group I?	
		[1]
(b)	Which oxide can react with both hydrochloric acid and sodium hydroxide solution?	
		[1]
(c)	Which oxide is found as an impurity in haematite?	
		[1]
(d)	No elements from Group 0 appear in the table.	
	Use information in the table to explain why this statement is true.	e mar e an
		[2]
(e)	The table shows some differences between the properties of BO and EO ₂ . Explain why these two substances have different properties.	
		ent libre industria
		[3]

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A2 The following graph shows the volume of gas produced with time for some experiments of a metal, **M** with hydrochloric acid.



(a) Complete the table below.

experiment	concentration of acid in mol/dm³	volume of acid / cm³	particle size of metal
	0.125	20	large
	0.200	30	large
	0.250	20	small
d	0.200		

[3]

(b) The mass of M used in each experiment is 0.195 g. Only one of the experiments has an exact mole ratio of the reactants (i.e. there is no excess of either reactant), while the rest have an excess of metal M. M forms an ion with a +2 charge.

By means of calculation using the information provided, identify metal M.

dentity of metal M is		[3]	
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[Total: 6]

A3 Sulfur and its compounds make up almost 3.0% of earth's mass. A student found the following information about sulfur on the internet.

Sulfur is an abundant, multivalent non-metal. Under normal conditions, sulfur atoms form cyclic octatomic molecules with chemical formula S₈.

Symbol: S

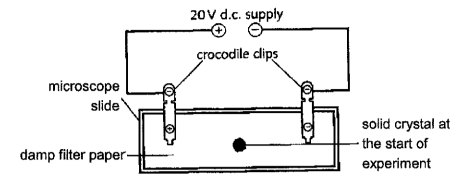
Atomic number: 16 Melting point: 115.2 °C Electrons per shell: 2,8,6 Discovered: 2000 BC Relative Atomic mass: 32.065 (accurate to ± 0.005 unit) Explain why the relative atomic mass of sulfur is not a whole number. (a) (i) [1] Using information from the table, state which period and group sulfur belongs to. (ii) Explain your reasoning. [2] (b) At normal room condition, pure sulfur is odourless, but many of its compounds has a pungent smell. Blue cheese gets its distinctive aroma from carbonyl sulfide, OCS, which has a boiling point of -50.2 °C. Using the information given, suggest why pure sulfur is odourless but carbonyl sulfide gives off a distinctive aroma at room temperature. [1] (ii) Draw a 'dot-and-cross' diagram to show the bonding in carbonyl sulfide.

Show outer electrons only.

(i)	Identify two source			er ini ini iza ini iza ini ini ini ini ini ini ini ini ini in
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(ii)		ne of the main gases that emical equation(s), descr	t cause acid rain. ibe the formation of acid rain	·
(iii)	Other than the eff	ect stated in part (li), stat	e one harmful effect of sulfur	dioxid
Sulfu salts	uric acid is a commo that are prepared t		re salts. The table shows the i	i fiziki i ribuga e pikukuda
salts	uric acid is a commo that are prepared t	on reagent used to prepar using sulfuric acid and an	re salts. The table shows the i	i fiziki i ribuga e pikukuda
Sulfu salts Com	uric acid is a commo that are prepared in plete the table by fi	on reagent used to prepar using sulfuric acid and an Iling in the missing inform	re salts. The table shows the rother compound. nation. name of other compound used to	i filosofi i i pingana ya pin kumah Marakalan i ingan kata ya pingan ka

[Total: 12]

A4 (a) An experiment was conducted to find out the effect of electricity on the following ionic compounds: potassium chromate(VI), potassium sulfate and copper(II) sulfate. The results are shown in the table below.

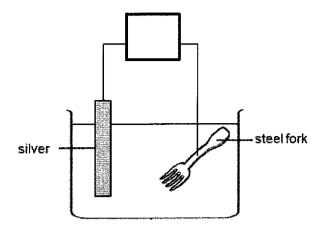


compound	colour of crystals	changes seen on the filter paper
potassium chromate(VI)	yellow	yellow colour moves towards the positive electrode
potassium sulfate	white	no observable change
copper(II) sulfate	blue	blue colour moves towards the negative electrode

(i)	Why must water be added to the filter paper before the start of each experiment?
(ii)	Use information from the table to deduce the colour of the chromate(VI) ion. Explain your reasoning.
(iii)	Predict and explain the changes seen on the filter paper if another compound, copper(II) chromate(VI), is used in a new experiment.
	[7]

[Total: 12]

(b) The diagram below shows a setup for electroplating a steel fork with silver.

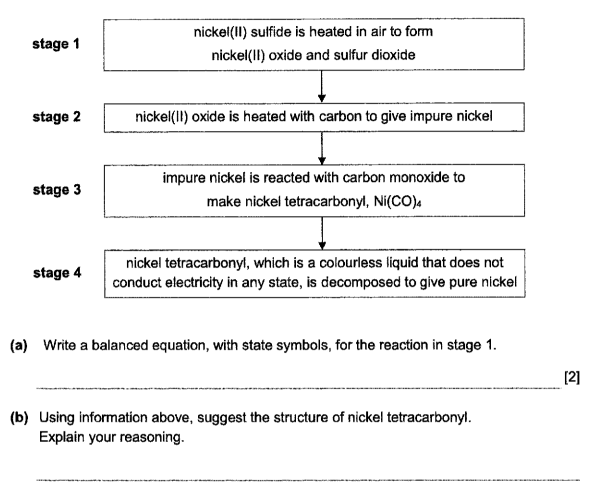


(i)	There is an electrical component that is missing in the above setup. Draw the component in the box provided.	1]
(ii)	Suggest a suitable electrolyte for the reaction to take place.	
		1]
(iii)	Write the ionic equation for the reaction that happens at the negative electrode.	
		1]
(iv)	What effect would you expect the above electroplating process to have on the concentration of metal cations in the electrolyte? Explain your answer.	:
		2]
(v)	A student wants to speed up the electroplating process by increasing the initia concentration of the electrolyte in the solution.	I
	Explain whether the student's method will work.	
		2

[2]

A5 Nickel is a transition element.

It is manufactured in a four-stage process from nickel(II) sulfide, NiS.



(c) Nickel is commonly used as a catalyst as it speeds up the rate of the reaction.

Explain, in terms of collisions and energy, why using nickel increases the rate of this reaction.

(d) In a laboratory experiment, zinc was added to solutions of zinc nitrate, nickel(II) nitrate and copper(II) nitrate respectively. This experiment is an exothermic reaction. The experiment was repeated with two other metals, nickel and copper. The results are shown below.

		metal nitrate		
		zinc nitrate solution	nickel(II) nitrate solution	copper(II) nitrate solution
	zinc	no observed change	green solution turned colourless and zinc coated with a silver solid	blue solution turned colourless and zinc coated with a pink solid
metal	nickel		no observed change	
	copper	no observed change	no observed change	no observed change

-	
-	[4
	List the four metals (zinc, nickel, copper and magnesium) in increasing order of reactivity.
	[1
	State what will happen to the temperature of the nickel(II) nitrate solution when zinc metal is added to it. Explain your reasoning.

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.

B6 Bonding and Electronegativity

Electronegativity is a measurement of the tendency of an atom to attract a bonding pair of electrons. A bonding pair of electrons is the pair of electrons shared in a chemical bond. The higher the electronegativity, the greater the tendency of an atom to attract the bonding pairs of electrons towards itself.

The Pauling scale is used to measure the electronegativity of elements. It ranges from 0.7 to 4.0, with a higher value representing greater electronegativity. Table 6.1 shows the electronegativity values of some elements in the Periodic Table.

Table 6.1

element	electronegativity
Li	1.0
Be	1.6
В	2.0
С	2.6
N	3.0
0	3.4
F	4.0
Ne	undefined
Na	0.9
Mg	1.3
A <i>l</i>	1.6
Si	1.9
Р	2.2
S	2.7
C/	3.2
Ar	undefined
•	•
Se	2.6

The difference in electronegativity between two elements involved in a chemical bond, Σ , gives an indication of whether a chemical bond formed between two elements is ionic or covalent. Σ can be calculated by the following equation:

 Σ = larger electronegativity value - smaller electronegativity value

An example is sodium fluoride, NaF, Σ = 4.0 – 0.9

= 3.1

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Table 6.2 shows the formulae and the type of bonding of oxides and chlorides of the elements across Period 3.

Table 6.2

element	metal / non-metal			formula of chloride	bonding in chloride		
Na	metal	Na₂O	ionic	NaC <i>l</i>	ionic		
Mg	metal	MgO	ionic	MgCl ₂	ionic		
Al	metal	A/ ₂ O ₃	ionic	A/Cl₃	covalent		
Si	non-metal	SiO ₂	covalent	SiCl ₄	covalent		
Р	non-metal	P ₄ O ₁₀	covalent	PCI ₃	covalent		
S	non-metal	SO₃	covalent	S ₂ Cl ₂	covalent		
CI	non-metal	Cl ₂ O ₇	covalent	Cl_2	covalent		

Table 6.3 shows the bond lengths and bond energies of some bonds.

Table 6.3

bond	bond length / pm	bond energy in kJ /mol
C-C	154	348
C=C	134	614
C≡C	120	839
Si–Cl	202	381
P-Cl	203	326
S–Cl	207	253
Cl-Cl	199	243
	!	

Note: pm = picometers (10⁻¹² m)

The strength of a bond can be measured by its bond energy. Bond length is the distance between the centres of two bonded atoms.

(a)	Describe the trend in the values of the electronegativity for elements down Grothe Periodic Table.	oup VI of
		[1]
(b)	Predict the electronegativity of bromine. Give reasons for your answer.	
		و دور در دور دور دور دور دور دور دور دور
		[3]

(c)	Find	the difference in electronegativity of the elements in magnesium fluoride.	
(d)	(i)	A student wrote the following conclusion after studying Table 6.1 and 6.2.	[1]
		"The bonding in the oxides and chlorides are ionic when $\boldsymbol{\Sigma}$ is more than 1.5."	
		Do you agree with this conclusion? Explain your reasoning.	
			eWi-Fi/du nas sane
			w∰alar)mama saas s
			[3]
	(ii)	Suggest a more suitable range of Σ value which will indicate that the bonding the oxides and chlorides are ionic.	ı in
			[1]
(e)	Wha	at is the trend shown by the data in Table 6.3?	
	Albert Norman of a PRETMENT on		[1]
(f)	A stu	udent makes this conclusion after studying Table 6.3:	
	"The atom	e strength of bond is directly proportional to the number of bonds between carb ns"	on
	Does	s the data in the table support this conclusion? Explain your reasoning.	
	T- OPT consenses and consenses		
	err me engegge paramaga n		[2]

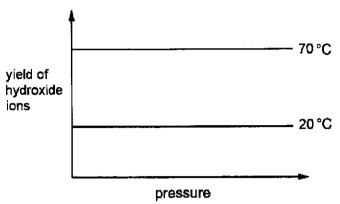
[Total: 12]

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B7 Sodium carbonate ionises in water with the following equation.

$$Na_2CO_3(s) + H_2O(l) \stackrel{\sim}{=} 2Na^+(aq) + HCO_3^-(aq) + OH^-(aq)$$

The graphs show how pressure affects the yield of hydroxide ions at two different temperatures.

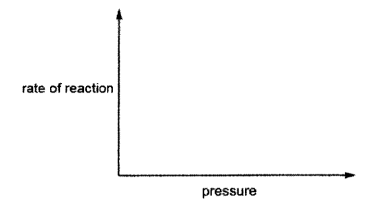


(a)	Explain	why	the	yield	of this	reaction	İS	not	100%.
-----	---------	-----	-----	-------	---------	----------	----	-----	-------

		[1]
(b)	Describe how the temperature and pressure affect the yield of this experiment.	
		[1]
(c)	Explain the effect of pressure on the yield as stated in part (b).	
		[1]

State the carbonate.				Indicator	when	added	to a	a solution	OT	sodium	
erskensifferendieldskense erflicht blessen			Miran ar an ann an Iorian ann an Airbh ann a	on more considered the boson with shift has 1911 little con-	AND ALCOHOLOGY			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			n, po
MAAN EMBARY AND SOME WAS AND SOME THE BASE OF SOME SOME SOME SOME SOME SOME SOME SOME	1881 - 188 1 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 -	M k Taja, - MgC - ada(- jelo, CMP jeloja, celleck kad katajah	9ME - Marsallo MAI I Mile 9M° - Mestaurum - Merulija - 181 - Milatalana ya	likir mara i kordinordony fa v tipovy gyt vogly cytov ogganización samo							 71

(e) On the axes below, draw two lines to show how pressure affects the rate of this reaction at two different temperatures (20 °C and 70 °C).



(f) A student hypothesises that he can obtain carbon dioxide gas by heating sodium carbonate solid strongly. State whether he will succeed and explain why.

rando incluing institutivo
[1]

[Total: 8]

[2]

Either

B8 Fluorine, chlorine, bromine and iodine are collectively known as the halogens. The name 'halogen' means 'salt-producing', as halogens react with metals to produce a wide range of salts. Oxidising power of a halogen is measured as its ability to act as an oxidising agent. Stronger oxidising agent can oxidise other substances to a higher oxidation state.

When halogen vapours are passed over iron wool, the iron wool burns to form salts, called iron halides. The formulae of iron halides are shown in the table.

halogen	halides formed	formula
fluorine	iron(III) fluoride	FeF ₃
chlorine	iron(III) chloride	FeCl ₃
bromine	mixture of iron(II) bromide and iron(III) bromide	FeBr₂ FeBr₃
iodine	iron(II) iodide	Fel ₂

(a)	belong in the same Group? Explain your reasoning.
	[1]
(b)	Describe the trend in oxidising power of halogens down the Group.
	Explain your answer based on the information given in the table.
	[2]
(c)	An attempt to prepare iron(III) chloride by adding dilute hydrochloric acid to iron metal failed. Suggest a reason why.
	[1]
(d)	A jet of chlorine gas is passed over a solution of iron(III) bromide. Describe the observation of this reaction.
	[1]

[Total: 10]

(e)	Na;	n(III) chloride is a starting material for the industrial production of sodium ferrate 2FeO ₄ . Sodium ferrate is used as a non-toxic wastewater treatment chemical as iron 2FeO ₄ . Sodium ferrate is used as a non-toxic wastewater treatment chemical as iron 2FeO ₄ . Sodium ferrate is used as a non-toxic wastewater treatment of sodium ferrate	
	Ste	p 1 : $FeCl_3 + 3NaOH \rightarrow Fe(OH)_3 + 3NaCl$	
	Ste	p 2 : $2\text{Fe}(OH)_3 + 3\text{NaC}_iO + 4\text{NaOH} \rightarrow 2\text{Na}_2\text{Fe}O_4 + 5\text{H}_2O + 3\text{NaC}_i$	
	(i)	Deduce the formula of the ferrate ion.	
			[1]
	(ii)	Is Fe(OH) ₃ acting as an oxidising or a reducing agent? Explain your answers in terms of oxidation states.	and desired the control of the contr
			[2]
	(III)	Based on the information above, suggest reasons why the industrial productio of sodium ferrate is described to be an environmentally friendly process.	n
			101

[2]

[2]

OR

B8 Nitrogen gas exists in a large proportion in the air around us. Chemists have discovered a novel way of 'fixing' atmospheric nitrogen (converting nitrogen gas into its compounds). Moist nitrogen is passed over a TiO₂ plate which has been coated with other chemicals. The nitrogen is thought to react with moisture in the air at room temperature and pressure to form ammonia. A possible equation for the reaction is given below.

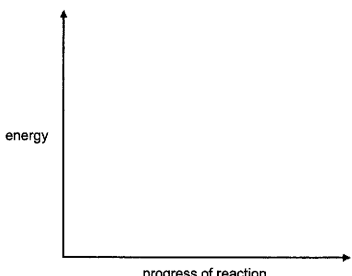
$$5N_2(g) + 6H_2O(g) \implies 4NH_3(g) + 6NO(g) \Delta H = +1808 \text{ kJ/mol}$$

(a)	Suggest why there are only a few reactions that 'fix' nitrogen.							
	[2]							
(b)	Describe the advantage and disadvantage of the reaction between nitrogen and water as a method of making ammonia compared with the Haber process.							

(c) Draw an energy profile diagram for the reaction between nitrogen and water.

Your diagram should include

- the formulae of the products and reactants
- a label for the enthalpy change of reaction
- a label for the activation energy



progress of reaction

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d)		breaking and forming bonitrogen and water.	onds to explain the enthal	py change for the						
				[
:)		•	gen, various metals added ere conducted and the follo							
			activation energy in							
		metal added	kJ/mol							
		no metal added	+335							
	-	tungsten +92								
		osmium	+197							
	Describe the effect of each metal added on the rate of reaction.									
		AND THE RESERVE OF THE PARTY OF								

- End of Paper -

The Periodic Table of Elements

	0	2	٠ ا	Pelium 4	10	e S	e c	3 6	•	¥	160 d	38	호	ypton	84	54	×e	enon	3	98	돈	uope	1			-		
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	>				7	Z	nitrogen	<u>*</u>	Ω	۵.	phosphorus 31	33	As	arsenic	75	51	Sp	antimony	122	83	ä	bismuth	503					
	2				9	ပ	carbon	7	<u>†</u>	ij	salicon 28	32	9	germanium	73	20	တ်	ş	119	82	g	pead	207	114	Ξ.	ferovium	ĺ	
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	_				m		ithium		=	e Z	sodium 23	19	¥	potassium	ස	37	윤	mpidium	82	52	ర	caesium	133	82	ĭ	francium	ı	

71	3	lutetium	175	103	تـ	lawrencium	1
22	چ	ytterbium	173	102	S	nobellum	ı
25	Ę	thulium	169	101	Md	mendelevium	-
89	ធា	erbium	167	100	Ē	fermium	ı
67	운	holmium	165	66	ШS	einsteintum	ı
8	<u>~</u>	dysprosium	183	86	ັວ	californium	1
85	2	terbium	159	97	益	berkelium	i
Z	8	gađolinium	157	96	Ę	Curlum	I
63	显	europium	152	95	Am	amerioum	ı
62	S	samarium	150	94	P	plutonium	ı
61	Ē	promethium	1	93	S	neptunium	1
		<u>w</u>		92		_	- 1
83	ď	praseodymum	141	91	G G	protectinium	231
82	ඵ	certum	140	8	£	thorium	232
25	9	anthanum	139	83	Ş	actinum	-

lanthanoids

actinoids

The volume of one mole of any gas is 24 dm 3 at room temperature and pressure (r.t.p.).

FUHUA SECONDARY SCHOOL Sec 4E Chemistry 6092 Preliminary Examinations 2021 — Mark Scheme

PAPER 1

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

FUHUA SECONDARY SCHOOL Sec 4E Chemistry 6092 Preliminary Examinations 2021 – Mark Scheme

PAPER 2 Section A [50 marks]

	on A jou man	<u></u>				L .	
Q	Answer					Ma	Remarks
1a	F					1	
b	C ₂ O ₃					1	
С	DO ₂					1	
d	Group 0 elem	nents are inert as the	ey have a <u>stable c</u>	electronic configurat	ion.	1	
	Therefore, th	ey will not lose, gain	or share electror	ns with oxygen.			
	Since there a	ire <u>no compounds of</u>	f oxygen for group	<u>p 0 elements,</u> they w	zill 💮	1	
	not appear in	the table.					
е	BO has a gia	nt ionic lattice struct	ure while EO ₂ ha	s a simple covalent		3	1-2 points 1m
	_	e oppositely charged			<u>tic</u>		3-4 points 2m
	forces of attra			5 points 3m			
	intermolecula	r forces of attraction	between the EO	₂ molecules.			
		dic oxide which diss			on		
		basic oxide which o					
	solution.						
				7	otal	8	marks
2a		concentration of	volume of acid	particle size of		3	1-2 points 1m
	experiment	acid in mol/dm ³	/ cm ³	metal			3-4 points 2m
	С	0.125	20	large			5 points 3m
	b a	0.20 0.25	30 20	large small	1		•
	d	0.20	25	large			
2b	No. of moles	of hydrogen gas = $\frac{1}{1}$	$\frac{72}{2} \div 24 = 0.003$	[1]		3	Every step
		of $H_2:M = 1:1$	000				1m
	No. of moles						
		of $M = 0.195 / 0.003$	= 65 a/mol [1]				
		VI = 0.1957 0.005	– 05 g/mo; [1]				
<u> </u>	M is zinc. [1]				otal	6	marks
201	Cultur consis	ts of isotopes that h	ave different at		Otas	1	marks
3ai		the <u>average</u> atomic				•	
	_	is not a whole numb		hopes, the relative			
		ents the average ato		sotones of S based	on		
	their relative	_	i, no mado di ule i	22.0000 0. 0 00000	 1		
┝╌╢		seen from the 6 vale	nce electrons			1	
"	· · · · · · · · · · · · · · · · · · ·	seen from 3 occupied				1	
 				vi culfide is a nas		1	
bi 	Sullur IS a SO	lid at room temperat	ure write carbon	yi sumue is a <u>yas</u> .		2	1 bonded
ii		•				_	1 unbonded
	(o 📳	C (s)					i unbonded
ci	Volcanic eru	otions and burning o	f fossil fuels at no	ower station.	······································	1	
		e dissolves in water				1	
"	H ₂ O + SO ₂ -		to long tour			-	
	$10^{2}O + 3O_{2} - 2H_{2}SO_{3} + O_{2}$					1	
<u> </u>	ZH23U3 + U2	ZI 120U4				<u> </u>	<u> </u>

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	Sulfurous acid is oxid		sulfuric acid.		
III	OR 2H ₂ O + 2SO ₂ + C Sulfur dioxide irritates		eathing difficulties	1	
d	name of salt	formula of salt	name of other compound	2	
	calcium sulfate	CaSO ₄	calcium nitrate/		
	potassium sulfate	K ₂ SO ₄	potassium hydroxide/ potassium carbonate		
			Tota	al 1.	2 marks
	water helps to ionize to can conduct electricity	· · · · · · · · · · · · · · · · · · ·	at the oppositely charged ions	1	
	Chromate(VI) ion is y			1	
:	Chromate(VI) ion is r is the positive electro	negatively charged. It ide. Since yellow colo	is attracted to the anode which our moves towards positive ne chromate(VI) ions.	1	
iii			to form Copper(II) and	1	
	chromate(VI) ions. Co	ppper(II) ions which is	positively charged will be		
	blue, and chromate(V	I) ions which is <u>nega</u>	tively charged will be yellow.		
	and yellow colour mo	ves towards positive	e electrode which is the cathode electrode which is the anode.		
1		-	to the silver electrode.	1	
	aqueous silver nitrate			1	
	$Ag^+(aq) + e^- \rightarrow Ag^-$			1	
1	concentration of silve		··· · 	1	
1			e cathode, 1 mole of silver ions		
			ode ionises into solution.	1	
V	This will not speed up				
			electrons being supplied to the	1	li .
	increased Ag+ ions, t	· ·	urce has not changed, with g ⁺ ions per unit time remained	1	
	the same.		Tot	al 1	2 marks
5a	$2NiS(s) + 3O_2(g) \rightarrow 2$	2NiO(s) + 2SO ₂ (g)	······································	2	
b	Simple covalent struc	cture.		1	
	•	int as it is a colourles:	s liquid and it does not conduct		1
С	pathway of lower acti particles (alkene and	<u>ivation energy</u> for the hydrogen gas) posse nergy. <u>Frequency of e</u>	y providing an <u>alternative</u> reaction to proceed. <u>More</u> ess energy equal to or greater effective collision increases, ane.	2	1 point 1m 3 points 2m
di	zinc nitrate solution: copper(II) nitrate solu with a pink solid	_	ned green and nickel coated	1	ŀ
	nickel is less reactive	e solution.	reaction take place between	1	
	Nickel is more reactive copper(II) nitrate solu		e nickel displaces copper from	1	

ii ·	Copper, nickel, zinc and magnesium.	1	e.c.f allowed	
iii	It will increase. Displacement of metal is an exothermic reaction, hence	1		
	energy is given out to the surroundings.			
	Total	tal 12 marks		

Section B [30 marks]

	on B [30 marks]	1 I	
Q	Answer	 	Remarks
6a	The electronegativity of the elements decreases down the group (from 3.4 in O to 2.6 in Se).	1	
þ	2.6< any value<3.2.	1	
	Electronegativity decreases down the group. Since bromine is below	4.44	
	chlorine, electronegativity of bromine should be lower than 3.2.	1	
	Electronegativity increases across the period. Since bromine is after		
	selenium, electronegativity of bromine should be higher than 2.6.	1	
С	2.7	1	
di	This statement is true for oxides. Na ₂ O, MgO and Al ₂ O ₃ have Σ value (2.5,		ecf for
-	2.1 and 1.8 respectively) more than 1.5 and they are ionic compounds.		calculation
	The rest of the oxides have Σ value less than 1.5 and they are covalent compounds.	1	from part c
	This state is false for chlorides. NaCl, MgCl2 have Σ value (2.3 and 1.9 respectively) more than 1.5 and they are ionic compounds.	1	
	However, AlCl3 has a Σ value of 1.6, which is more than 1.5, and yet it is		
	a covalent compound.	1	
	Note: Mere stating of Σ value will not be awarded full credit. Comparison		
	must be made to the standard value proposed by student.		
ΙΪ	More than 1.7	1	
е	As the bond length increases, the bond energy of the decreases.	1	
f	No. Looking at C-C, C=C and C≡C. If the statement is true, bond energy	2	1m for no
-	of C=C should be twice of C-C, which is calculated to be 696kJ/mol and		with reason
	C≡C should have 3 times the bond energy of C-C, which is calculated to		1m for 696
	be 1044kJ/mol. However, C=C is only 614 kJ/mol and C≡C is only 839		and 1044
	kJ/mol, lower than the calculated value if strength of bond is directly		
	proportional to the number of bonds between carbon atoms.		
	Total	12	marks
7a	This is a reversible reaction. Some of the ions form back sodium	1	
	carbonate and water (until an equilibrium is reached)		
b	Changing pressure has no effect on the yield of the reaction.	1	
	Increasing temperature decreases the yield of the reaction.		
С	There are no gases in the reactants and products. Pressure only affects	1	
	rate of reaction involving gases.		
d	Blue. Sodium carbonate is a weak alkali as it dissociates partially (as		
_	seen from the reversible reaction arrow) to form a low concentration of OH ⁻ .		
е	Constant rate with increasing pressure.	1	
	Higher rate with higher temperature.	1	
f	No. Sodium carbonate is thermally stable and will not decompose upon heating.		
	Total	8 -	narks
	i Otal	Ц.	

E Yes. From the formula, all the halogens form 1- ion.	1
8a OR No. Elements from the same Group should form compounds with	h the
same chemical formula with the same element. Fluorine and chlorine	e
forms FeX ₃ while bromine and iodine forms FeX ₂ .	
b Oxidising power decreases down the group.	1
Fluorine and chlorine are stronger oxidising agents as they are able	to 1
oxidise iron from 0 to +3 oxidation state (by removing its electrons), v	while
bromine and iodine are only able to oxidise iron from 0 to +2 oxidation	on
state.	
c Iron(II) chloride is formed instead. /	1
Hydrochloric acid has a lower oxidising power than chlorine. /	ļ
Hydrogen ions has a lower oxidising power than chlorine	
d Solution changes from yellow to reddish-brown / brown.	1
ei FeO ₄ ²⁻	1
ii Fe(OH)₃ is acting as reducing agent.	
Oxidation state of iron in Iron(III) ions (or iron(III) hydroxide) increase	<u>es</u> 1
from +3 in Fe ³⁺ / Fe(OH) ₃ to +6 in Na ₂ FeO ₄ . Iron is oxidised.	1
OR NaClO is reduced by Fe(OH)₃ as the oxidation of chlorine decrea	ases
from +1 in NaClO to -1 in NaCl.	
iii Non-toxic products such as sodium chloride and water are formed.	1
	ایا
They formed a neutral solution.	1

OR	N≡N triple bond results in nitrogen being unreactive.	1	
8a	·	1	
b	Advantage: lower temperature / lower pressure so save energy, less	1	***
	fossil fuel, cost less		
	OR water, instead of hydrogen, water is used, cost less	1	
	Disadvantage: nitrogen oxide produced compared to no side products		
	formed for Haber process., reacts with oxygen to form nitrogen dioxide		
	which contribute to <u>acid rain</u> / an air pollutant,		
С	1m for correct shape	2	
	1m for arrows, activation energy and enthalpy change		
d	Energy taken in to break the bonds in nitrogen and water is more than	2	1) Taken in /
	energy given out to the surroundings when forming the bonds in		given out
	ammonia and nitrogen monoxide.		2) more
	1 point, 1 mark. 3 points 2 mark.		3) substances
е	Both tungsten and osmium increase the rate of reaction between nitrogen	1	
	and hydrogen.		
	Tungsten increases the rate of reaction more than osmium.	1	
<u> </u>	Total	10) marks