

Geylang Methodist School (Secondary) Preliminary Examination 2019

CHEMISTRY 6092/01

Paper 1 Multiple Choice Sec 4 Express

Additional materials: OAS 1 hour

Setter: Mr Jeryl Goh 16 September 2019

READ THESE INSTRUCTIONS FIRST

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 unless this has been done for you.

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.

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.

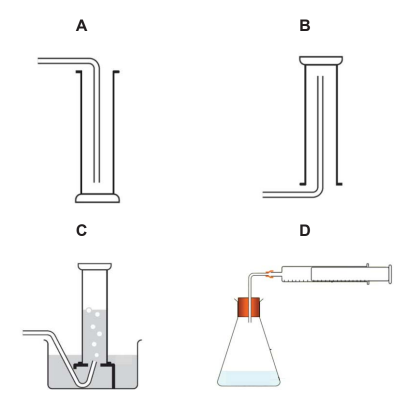
Any rough working should be done in this paper.

A copy of the Periodic Table is printed on page 14.

This document consists of **14** printed pages.

1 In an experiment, a student reacts hydrochloric acid with magnesium ribbons and wants to collect and measure the amount of gas produced at 30-second intervals.

Which apparatus is most suitable for collecting the gas produced?



2 Mary performed paper chromatography on a dye and obtained only one spot with an R_f value of 0.68.

Which of the following statements is true about her chromatogram?

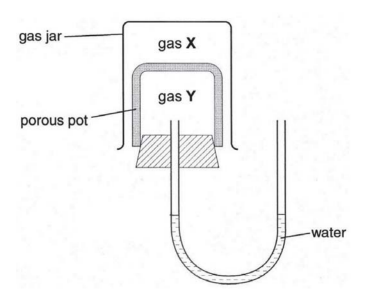
- **A** Changing the solvent will not affect the R_f value.
- **B** Using a more concentrated dye solution will increase the R_f value.
- **C** The dye is likely to be a pure substance.
- **D** The spot is closer to the starting line than it is to the solvent front.
- In which of the following solid mixtures can the underlined substance be obtained by adding water, stirring and filtering?
 - A mixture of iron and iron(II) chloride
 - **B** mixture of <u>lithium</u> and copper(II) sulfate
 - **C** mixture of sand and iron
 - **D** mixture of sodium chloride and sodium hydroxide

4 A series of chemical tests performed on an unknown solution produced the following results.

test	observation
add aqueous sodium hydroxide, warm gently	effervescence produced
add acidified barium nitrate	white precipitate formed, no
	effervescence produced

Which of the following substance could be present in the solution?

- **A** ammonium carbonate
- **B** ammonium sulfate
- **C** calcium sulfate
- **D** sodium hydrogencarbonate
- **5** The following apparatus was set up as shown below.



Which of the following pair of gases X and Y will result in no movement of the water in the U-shaped tube?

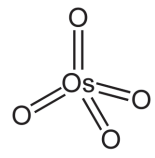
	gas X	gas Y
Α	H_2	He
В	N_2	CO
С	O ₂	He CO CH ₄ NO ₂
D	SO_2	NO ₂

- **6** Which of the following groups of substances contain an element, a compound and a mixture?
 - A brass, rust, haematite
 - B diamond, graphite, air
 - **C** ozone, cast iron, slag
 - **D** silica, diamond, petrol

particle	proton	electron	neutron
W	7	10	7
X	7	7	8
Υ	7	10	8
Z	8	8	8

Which two particles are isotopes of each other?

- A W and Y
- **B** X and Y
- C X and Z
- **D** Y and Z
- 8 Osmium tetroxide has the structural formula as shown.



What is the valency of osmium?

- **A** 4
- **B** 8
- **C** 12
- **D** 16
- 9 Which of the following statements explains why copper conducts electricity?
 - **A** Copper atoms are held together by weak intermolecular forces.
 - **B** Copper has free moving atoms.
 - **C** Copper has free moving electrons.
 - **D** Copper has free moving ions.
- **10** How many oxygen atoms are there in 0.05 moles of ozone gas?
 - **A** 3×10^{22}
 - **B** 3×10^{23}
 - **C** 9×10^{22}
 - **D** 9×10^{23}

11 In a titration, 26.4 cm³ of 0.2 mol/dm³ calcium hydroxide was required to completely neutralize 19.0 cm³ of hydrochloric acid.

What is the concentration of the acid used?

- **A** 0.28 mol/dm³
- **B** 0.36 mol/dm³
- **C** 0.56 mol/dm³
- **D** 0.84 mol/dm³
- **12** A 5.0 g sample of a mixture of sand and calcium carbonate was heated strongly in an open flask until there was no further change in mass.

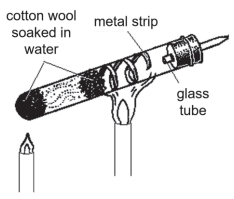
Determine the percentage calcium carbonate in the mixture if the final recorded mass was 4.2 g.

- **A** 36%
- **B** 52%
- **C** 72%
- **D** 84%
- 13 Which of the following properties increases down the group in Group I?
 - A ease of losing an electron
 - **B** ionic charge
 - **C** melting point
 - **D** non-metallic character
- **14** A new halogen discovered, X, forms a compound with potassium with the formula KX. A solution of KX was found to be displaced by iodine.

Which of the following most likely describes the appearance and physical state of X₂?

- A a dark coloured liquid
- **B** a dark coloured solid
- C a pale coloured liquid
- **D** a pale coloured solid

15 In the experiment shown below, a strip of metal was heated in a test-tube. When a spark was created at the outlet of the glass tube, no flame was observed.



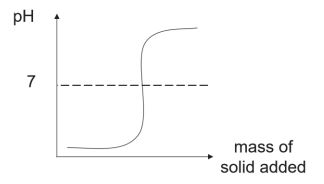
Which of the following metal could be in the test-tube?

- A calcium
- **B** magnesium
- C tin
- **D** zinc
- **16** When nickel is placed in copper(II) nitrate solution, the solution gradually turns green.

Which statement is true about the reaction?

- **A** Copper atoms gain electrons.
- **B** Copper ions gain electrons.
- C Nickel atoms gain electrons.
- **D** Nickel ions gain electrons.
- 17 Which of the following reactions does **not** occur in the extraction of iron in the blast furnace?
 - A Fe₂O₃ + 3CO \rightarrow 2Fe + 3CO₂
 - **B** Fe₂O₃ + 3C \rightarrow 2Fe + 3CO
 - C $CaCO_3 + 2NO_2 \rightarrow Ca(NO_3)_2 + CO_2$
 - $\textbf{D} \quad \text{C} + \text{CO}_2 \rightarrow 2\text{CO}$
- **18** What ions are present in dilute aqueous ammonia?
 - A H⁺ and OH⁻
 - **B** NH₄⁺, H⁺, C*l*⁻, OH⁻
 - C NH₄⁺, H⁺, OH⁻
 - D NH₄⁺, OH⁻

19 A solid was added, bit by bit, to a solution of hydrochloric acid. The graph below shows the change in pH.



What could the solid be?

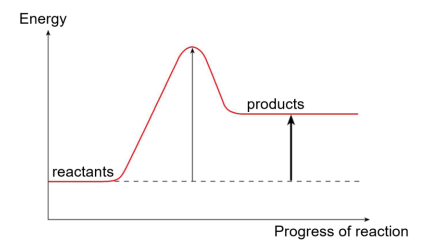
- A Li₂O
- **B** MgO
- **C** P₄O₁₀
- **D** SiO₂

20 A student wants to prepare crystals of zinc chloride.

Which method is most suitable for this preparation?

- A displacement of magnesium chloride by zinc
- B neutralization between zinc oxide and hydrochloric acid
- **C** precipitation from zinc nitrate and sodium chloride
- **D** titration of zinc hydroxide and hydrochloric acid
- 21 Which compound will likely be the best plant fertilizer?
 - A aluminium nitrate
 - B ammonium nitrate
 - **C** ammonium chloride
 - **D** sodium nitrate

22



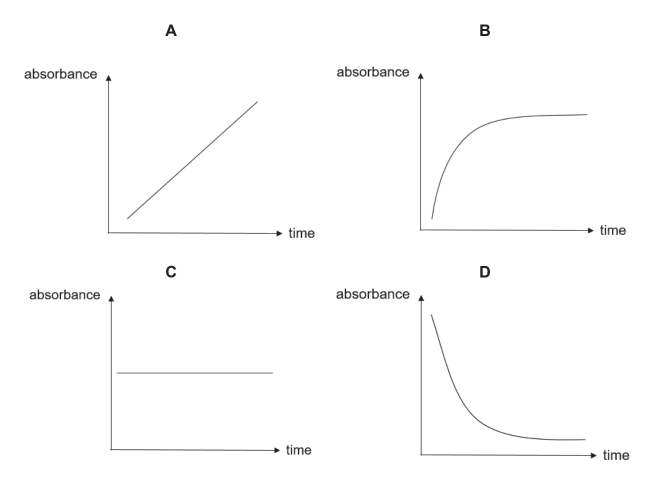
Which of the following reactions could have the above energy profile?

- **A** $CuCO_3(s) \rightarrow CuO(s) + CO_2(g)$
- **B** 2NaOH (aq) + H_2SO_4 (aq) \rightarrow Na₂SO₄ (aq) + $2H_2O$ (l)
- **C** $CH_4(g) + 2O_2(g) \rightarrow CO_2(g) + 2H_2O(g)$
- **D** $H_2O(g) \rightarrow H_2O(l)$
- Which of the following statements best explains why sodium reacts spontaneously with water?
 - A Plenty of heat energy is given out during the reaction.
 - **B** Sodium atoms are exceptionally energetic.
 - **C** The activation energy of the reaction is small.
 - **D** The bonds in the products are very strong.
- 24 How will the addition of a catalyst affect the energy of particles and the activation energy of the reaction?

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

Octene (C₈H₁₆) is able to absorb UV light. The Beer-Lambert Law states that the amount of UV light absorbed is proportional to the concentration of the compound present. In one experiment, bromine water was added dropwise until in excess to a solution of octene and the absorbance of UV light by the mixture was tracked over time.

Which of the following graphs represents how the absorbance of UV light changes over time?



Which of the following correctly identifies the oxidation state of the underlined element?

	substance	oxidation state
Α	<u>Cu</u> ₂ O	+2
В	H ₂ SO ₃	+4
C	<u>Cu</u> ₂O H₂ <u>S</u> O₃ K <u>Br</u> O₃	+6
D	P4 <u>O</u> 10	+5

27 Which of the following does **not** show a redox reaction?

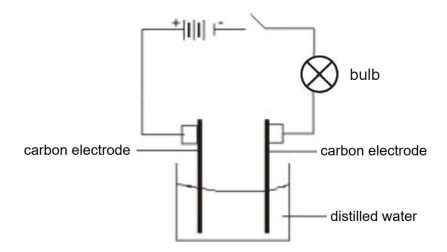
A
$$C + CO_2 \rightarrow 2CO$$

B Fe +
$$H_2O \rightarrow FeO + H_2$$

C Na₂CO₃ + H₂SO₄
$$\rightarrow$$
 Na₂SO₄ + CO₂ + H₂O

D
$$Zn + FeSO_4 \rightarrow ZnSO_4 + Fe$$

28 The diagram below shows an electrolytic cell. Initially, the bulb does not light up when the switch is closed.



Which of the following substances, when added, will cause the bulb to be the brightest?

- A ethanoic acid
- **B** magnesium carbonate
- C sodium hydroxide
- **D** sugar
- 29 Concentrated hydrochloric acid was electrolysed using inert electrodes.

Which of the following best describes how the pH of the electrolyte changes in the first five minutes?

- **A** increases
- **B** decreases
- C remains constant at pH 1
- **D** remains constant at pH 7
- 30 Three electric cells are set up using zinc metal and three unknown metals, U, V and W as electrodes.

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

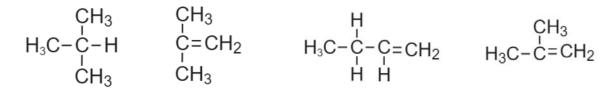
electric cell	metals used	voltage / V	positive electrode
1	Zn, U	-0.45	Zn
2	Zn, V	+2.71	V
3	Zn, W	+1.11	W

From these results, deduce which arrangement correctly lists the metals in the order of **decreasing** reactivity.

- A U, Zn, V, W
- B U, Zn, W, V
- C V, W, Zn, U
- **D** V, Zn, W, U

- **31** Which statement best explains why carbon monoxide is harmful?
 - A It causes acid rain.
 - **B** It combines strongly with haemoglobin.
 - **C** It contributes to global warming.
 - **D** It irritates the eyes and lungs.
- **32** Which molecule has the greatest ozone-depleting potential?
 - A CFCIBr
 - B CFCl₃
 - C CF₃CI
 - D CH₂F₂
- 33 Which of the following is true about kerosene?
 - A Kerosene has a lower viscosity than petrol.
 - **B** Molecules of kerosene are larger than those in naphtha.
 - **C** Molecules in kerosene are used to make petrochemicals.
 - **D** Molecules of kerosene burn with a smokier flame than those in diesel.
- **34** Which of the following fuel would produce the greatest mass of carbon dioxide per kilogram when burnt in an excess supply of air?
 - A CH₂CHCOOCH₂CH₃
 - **B** (CH₃)₃COH
 - C CH₃CH₂C(CH₃)₂CH₂CH₃
 - D CH₃CH₂CH₂CH₂CH₂OH
- 35 What catalyst is required for the addition of steam to an alkene?
 - **A** aluminium oxide
 - B concentrated sulfuric acid
 - C nickel
 - **D** phosphoric(V) acid

36 The structures of four hydrocarbons are shown below.



How many isomers of butene are there?

- **A** 1
- **B** 2
- **C** 3
- **D** 4
- **37** Which of the following substances **cannot** be used to distinguish between ethanol and ethanoic acid?
 - A acidified potassium manganate(VII)
 - **B** aqueous bromine
 - C lithium carbonate
 - **D** moist blue litmus paper
- **38** Which bond is broken during esterification?
 - A C C bond
 - B C H bond
 - \mathbf{C} $\mathbf{C} \mathbf{O}$ bond
 - D C = O bond
- **39** Which of the following statements is true about nylon and terylene?
 - **A** Both nylon and terylene have a carboxylic acid as one of their monomers.
 - **B** Nylon has ester linkages while terylene has amide linkages.
 - **C** Only one product is formed during their manufacturing processes.
 - **D** They are both made from addition polymerisation reactions.

40 The diagram shows the formula of a polymer.

Which of the following could be used to make this polymer?

- A CH₃-COO-CH=CH₂
- **B** HOOC-CH₂-COOH and HO-CH₂CH₂-OH
- C CH₃-CO-CH=CH₂
- **D** CH₃-COO-CH₂=CH₂-OOC-CH₃

End of Paper



Geylang Methodist School (Secondary) Preliminary Examination 2019

Candidate Name			
Class		Index Number	
CHEMISTRY			6092/02
Paper 2			Sec 4 Express
Additional mate	rials: Nil		1 hour 45 minutes
Setter: Ms Ng I	Peck Suan		28 August 2019

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 on both sides of the paper. Do not use staples, paper clips, highlighters, glue or correction fluid.

Section A

Answer all questions in the spaces provided.

Section B

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

At the end of the examination, **hand in Section A and Section B separately**. 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 17.

For Examiner's Use					
Section A	/50				
B8	/10				
В9	/10				
B10	/10				
Total	80				

Section A

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

A 1	The equations A	A , B ,	C, D	and E show som	e reactions i	nvolving co	impounds of Y.

Α	$YCO_3(s) \rightarrow YO(s) + CO_2(g)$
В	$2\mathbf{YO}(s) + C(s) \rightarrow 2\mathbf{Y}(s) + CO_2(g)$
С	\mathbf{YO} (s) + H ₂ SO ₄ (aq) \rightarrow \mathbf{YSO}_4 (aq) + H ₂ O (l)
D	\mathbf{Y} SO ₄ (aq) + 2NaOH (aq) $\rightarrow \mathbf{Y}$ (OH) ₂ (s) + Na ₂ SO ₄ (aq)
E	$\mathbf{Y}(OH)_2(s) + 2HCl(aq) \rightarrow \mathbf{Y}Cl_2(aq) + 2H_2O(l)$

Use the letters **A**, **B**, **C**, **D** and **E** to answer parts (a) – (c) below.

(a)	Which	equation shows a change in the oxidation state of Y?	
			[1]
(b)	Which	three of the above equations are exothermic reactions?	
			[3]
(c)	Which	of these equations illustrates thermal decomposition?	
			[1]
(d)		reaction D is carried out, a blue precipitate which is insoluble in s aqueous sodium hydroxide is observed.	
	(i)	State the expected observation when aqueous ammonia is added dropwise until in excess into a portion of aqueous Y SO ₄ .	
			[2]
	(ii)	Write an ionic equation to represent reaction D .	
			[2]

[Total: 9]

A2 The diagram shows part of the Periodic Table. Only some of the elements are shown.

			_			Н								
							-				O	Z	0	
	Na									Al		Р		
Ī	K	Ca				Fe		Cu	Zn					
Ī	Rb													

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

(a) Gi	vo one	eleme	ant wh	sich
ιa) GI	ve one	eieme	ent wr	ncn

(i) has a giant	molecular structure,
-----------------	----------------------

(ii)	combines with oxygen to form a gas which contributes to acid rain,	
	[1	1

(iii)	forms an ion of type X ⁺ which has only three completely filled	ed shells of
	electrons,	

F41
 -111

......[1]

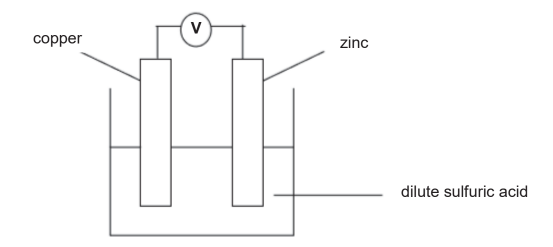
(iv) has a chloride of type XCl_2 , whose aqueous solution forms a white precipitate with aqueous sodium hydroxide but insoluble in excess of it.

																																Г	1	17	ı
 	 	 	 			 							 			 		 							 					 		- 1		11	ı

(b) Draw a 'dot and cross' diagram to show the chemical bonding in XCl_2 . Show only the outer shell electrons.

[Total: 6]

A3 The diagram below shows an electric cell.



(a)	(i)	Indicate with arrows on the diagram to show the direction of the flow of electrons in the wire.	[1]
	(ii)	Write an ionic half equation for the reaction taking place at the negative electrode.	
			[2]
(b)	The e	xperiment is repeated with the zinc electrode replaced by iron.	
	(i)	State and explain the change in voltmeter reading obtained.	
			[2]
	(ii)	State the colour change in the solution that will be different from that of copper with zinc.	
			[1]

A4 Small pieces of different metals were added to different solutions of metal ions in water. The results are summarised in the following table.

Metal	V	W	X	Υ	Z
Solution					
V ⁴⁺		displacement	displacement	displacement	displacement
		occurs	occurs	occurs	occurs
W ³⁺	no reaction		displacement	displacement	displacement
			occurs	occurs	occurs
X ²⁺	no reaction	no reaction		displacement	displacement
				occurs	occurs
Y ³⁺	no reaction	no reaction	no reaction		no reaction
Z ²⁺	no reaction	no reaction	no reaction	displacement	
				occurs	

(a)	Place	the five metals in order of chemical reactivity, with the most reactive first.	
			[1]
(b)	Magn	esium is a more reactive metal than X but less reactive than Z,	
	(i)	suggest the method of extraction for Z.	
			[1]
	(ii)	suggest the identity of metal Z.	
			[1]
	(iii)	write a chemical equation for the reaction of metal Z with water.	
			[1]
(c)		s extracted in the blast furnace before it is made into alloys. the structure of the bonding present in iron. Label your diagram.	

[2]

[Total: 6]

A5	salt p	reparation met	hods. In an experin	•	repared using the va was prepared by a ute nitric acid.	
	(a)	Identify the lir	miting reactant. Sho	ow your calculation	clearly.	
	(b)	A mass of 1 (00 a of barium nitra	to was abtained		[3]
	(b)	A mass of 1.0	00 g of barium nitra	ite was obtained.		
		Calculate the	percentage yield o	of barium nitrate.		
						[3]
	(c)	Calcium is and	other metal found in	Group II.		
		State the two	starting reagents fo	r preparation of calc	cium sulfate.	
						[2]
					1	[Total: 8]
A6	gased	ous carbon-cont		The energy released	two products – stear I from the reaction w	
	Co	valent bond	Bond energy (kJ/mol)	Covalent bond	Bond energy (kJ/mol)	
	H -	· H	436	C – H	412	
	CI -	- CI	242	H – Cl	431	
	C -		348	C = C	612	
	0 -	- H	463	O = O	496	

(a)	Write a balanced chemical equation for the reaction. Include state symbols.	
		[2]

[2]

(b) Calculate the bond energy in the carbon-containing product in kJ/mol.

(c)	Explain whether the reaction is exothermic or endothermic, in terms o breaking and bond-forming.	f bond-
		[3]
		[Total: 7]

A7 Carboxylic acids contain the –COOH group. The following shows the full structural formula of carboxylic acid **W**.

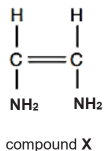
(a) Magnesium was added to carboxylic acid **W** to form a salt and another product.

Describe your test and observations for another product obtained from the reaction between magnesium and carboxylic acid **W**.

[2]

[Total: 8]

(b) The following compound **X** can undergo two types of polymerisation, one of which is condensation polymerisation when it reacts with acid **W**.



Draw two repeat units of the polymer formed when compound **X** and carboxylic acid **W** undergo condensation polymerisation. Circle the linkage.

.....[1]

Name:	Class:	Index No:	Marks:

Section B

Answer all three questions from this section.

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

Write your answers in the spaces provided.

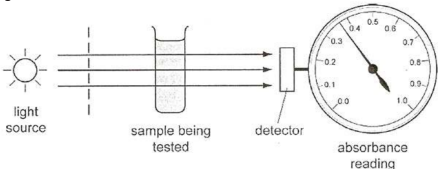
Bromine is an important chemical used for making flame retardants. Bromine is extracted from seawater, which is naturally rich in bromide ions. Chlorine can be bubbled through seawater to convert bromide ions into bromine.

A student carried out an experiment in a laboratory to investigate the reaction between bromide ions and chlorine gas.

She bubbled chorine through aqueous potassium bromide for 6 minutes. She took samples of the reaction mixture every 30 s and measured the colour intensity of each sample using a colorimeter.

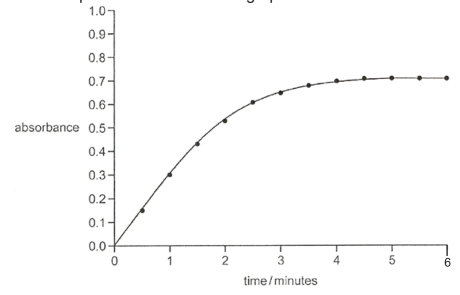
A colorimeter measures the amount of light absorbed by the solution when the light passes through a coloured solution.

The diagram shows how a colorimeter works.



The darker the colour of the solution, the greater the amount of light absorbed and the higher the absorbance reading on the colorimeter. Aqueous bromine absorbs more light than aqueous chlorine or aqueous potassium bromide.

The student plotted her results on a graph.



[1]

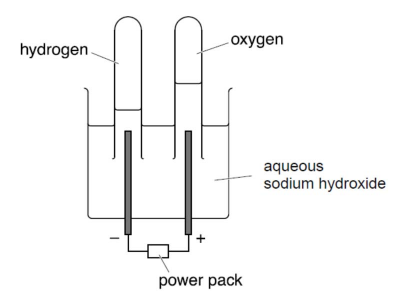
a)	Write an ionic e aqueous potass		ction between chlorine gas and
			[1
o)	•	in, with reference to the read time in the first minute of the	ction, the relationship between he experiment.
			[2
)		plain with the aid of the Co n shown by the graph.	ollision Theory, the changes in
			[
(d)		ried out four more experime	nts to determine the time taken
d)	for each reaction	•	e volume of aqueous potassium as shown in the table below.
)	for each reaction	n to finish. She used the same me and recorded the results a time taken for reaction to	as shown in the table below. absorbance reading at the
)	for each reaction bromide each tine experiment	time taken for reaction to complete / min	as shown in the table below. absorbance reading at the end of reaction
I)	for each reaction bromide each time experiment	time taken for reaction to complete / min	as shown in the table below. absorbance reading at the end of reaction 0.8
i)	for each reaction bromide each tine experiment	time taken for reaction to complete / min	as shown in the table below. absorbance reading at the end of reaction

than that in experiment 1?

(ii)	How does the time taken for the reaction to complete relate to the rate of the reaction?	
		[1]
(iii)	If the initial concentration of the reactants is the same, suggest explanations for the results obtained in experiments 1 and 3.	
		[2]
	[Total·	101

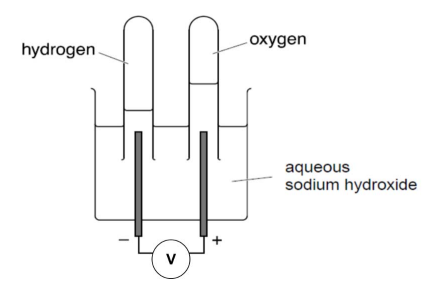
B9 Instead of carrying many tanks of oxygen and adding to the mass of the submarine, which makes it inefficient to move, naval forces sometimes make use of chemistry to constantly generate sufficient oxygen for the soldiers in the submarine to breathe.

One such method is the electrolysis of aqueous sodium hydroxide. The diagram below shows the schematic diagram of a set-up used for this purpose.



(a)	State how the composition of the electrolyte changes after the electrolysis has been running for some time.	
		[1]

(b) After some time, the power pack can be replaced by a voltmeter. This set-up as shown below then acts like a fuel cell to provide additional electricity to power the submarine.



The left hand electrode in the diagram becomes the negative terminal of the cell and the right hand electrode becomes the positive terminal.

	(i)	State the direction of the electron flow in the external circuit.
		[1]
	(ii)	Construct an ionic equation to represent the reaction that occurs at the negative terminal in this fuel cell.
		[1]
(c)		than submarines, cars can also be fitted with an engine powered by a gen fuel cell or a conventional petrol engine.
	that th	of the advantages of hydrogen fuel cells over the use of petrol in cars is the only by-product is water, making it a clean fuel. A hydrogen fuel cell peration, however, can sometimes achieve temperatures that are arable to the conventional petrol engine.
	(i)	Suggest an environmental disadvantage of using petrol to power car engines.

		(11)		ally viable.	gen as a luer (in the luer cell) may not be that
					[2]
		(iii)	•	hy it is pos ar engines	ssible for nitrogen oxides to be produced in both
					[2]
		(iv)	Suggest v	vhy a cata fuel cell,	alytic converter installed in a car powered by a will fail to reduce nitrogen oxide levels as a car powered by petrol.
					[1]
					[Total: 10]
EITHE B10	Long				ane, C ₈ H ₁₈ , can be 'cracked' to produce shorter hen be separated by fractional distillation.
		octane C ₈ H ₁₈		B + C ₃ H ₆	a mixture of \mathbf{C} , \mathbf{D} and \mathbf{E} (isomers of C_5H_{12})
	(a)	State	the condition	ons neces	sary for this reaction to take place.
					[1]
	(b)	Write	the full stru	ctural forn	nula of B .

(c)		Describ distillat		process	of	sepa	ıratinç	g mi	xture	s C	;, D	and	d E	by	fraction	onal	
										• • • • •							
																	[3]
(d)) (C, D ar	nd E exh	nibit stru	ıctur	ral iso	meris	sm.∃	Γhey a	are	isor	ners	of p	enta	ane, C	5H ₁₂	! -
	((i)	Define t	he term	isoi	meris	m.										
																	[1]
	((ii)	Comple	te the ta	ıble	belov	v to s	how	all po	ossik	ble i	somers of pentane, C ₅ H ₁₂ .					
Γ						isor	ners	of pe	entan	е							
			С					D							Ε		

15

(e) In a separate experiment, one of the alkanes C, D or E reacted with bromine under ultraviolet light and produced **only one** bromoalkane compound F, with the formula, $C_5H_{11}Br$.

Suggest the structure of **F** and the structure of alkane used to form **F**.

structure of alkane used, C ₅ H ₁₂

[2]

[2]

[Total: 10]

OR B10

Ammonia is a compound of nitrogen and hydrogen with the formula NH₃. Ammonia exists in nature as a colourless gas with a characteristic pungent smell. The undesirable smell is commonly associated with toilets as ammonia gas is given off from urine.

The nitrogen-containing substance in urine is urea, CO(NH₂)₂ which undergoes hydrolysis with water to form ammonia and a colourless acidic gas.

(a)	Construct a chemical equation, including state symbols, for the hydrolysis o
	aqueous urea.

.....[2]

In the past, ammonia was obtained via the distillation of camel dung. Nowadays, ammonia is obtained via the Haber Process.

(b) State the **three** operating conditions of the Haber Process.

.....[1]

(c) In addition, ammonia burns in **pure oxygen** according to the equation given below.

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

(i)	Explain whether the reaction stated in (c) is a redox reaction in terms of
	oxidation numbers.

(ii)	State the reducing agent in reaction (c).	
		[1]
(iii)	Given that 40 cm³ of ammonia gas was completely reacted, calculate the minimum volume of air required.	

16

[1]

(d) When ammonia dissolves in water, the water feels cold.

$$NH_3(g) + H_2O(l) \rightarrow NH_4OH(aq)$$

Draw an energy profile diagram, using the axes given below, for this reaction showing the activation energy and enthalpy change of the reaction. Label the axes.



[3]

[Total: 10]

DATA SHEET
The Periodic Table Of Elements

	0	2	e E	nellum 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	Xe	xenon 131	86	R	radon -								
	IIA				6	щ	fluorine 19	17	C	chlorine 35.5	35	ğ	bromine 80	53	Ι	iodine 127	85	Αŧ	astatine -								
	I												selenium 79								^	livermorium	I				
	>								7	Z	nitrogen 14	15	۵	phosphorus 31	33	As	arsenic 75	51	Sb	antimony 122	83	<u>:</u>	bismuth 209				
	<u> </u>								9	ပ	carbon 12	14	S	silicon 28	32	Ge	germanium 73	20	Sn	tin 119	82	Ър	lead 207	114	Εl	flerovium	I
	=				2	Ω	boron 11	13	Ą	aluminium 27	31	Ga	gallium 70	49	П	indium 115	81	<i>l</i> L	thallium 204								
													zinc 65			O						n copernicium	_				
											29	D O	copper 64	47	Ag	silver 108	79	Αn	gold 197	111		_					
Group										28	Ż	nickel 59	46	Pd	palladium 106	78	Ŧ	platinum 195	110		darmstadtiun _						
D					ı								cobalt 59			_						meitnerium					
		1	Ι.	nyarogen 1							26	Бe	iron 56	44	Ru	ruthenium 101	9/	Os	osmium 190	108	Hs	hassium	ı				
							7				M	manganese 55			molybdenum technetium 96 –			rhenium 186			bohrium	I					
					number	loqu	mass				24	ပ်	chromium 52	42	Mo	molybdenum 96	74	≥	tungsten 184	106	Sg	seaborgium	I				
				Key	proton (atomic) number	atomic symbo	name relative atomic mass				23	>	vanadium 51	41		niobium 93	73	Тa	tantalum 181	105		dubnium	I				
					protor	atc	relat				22	j	titanium 48	40	Zr	zirconium 91			hafnium 178	104		Rutherfordium	ı				
				ı							21	Sc	scandium 45	39	>	yttrium 89	57 – 71	lanthanoids		89 – 103	actinoids						
	=				4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40		S	strontium 88	99	Ba	barium 137	88	Ra	radium	ı				
	_				3	<u>'</u>	lithium 7	11	Na	sodium 23	19	メ	potassium 39	37	Rb	rubidium 85	52	Cs	caesium 133	87	٦ ر	francium	I				

02	Yb	ytterbium	173	102	Z	2	nobelium la	ı
69	H	thulium	169	101	2 2	2	mendelevium	I
89	ш	erbium	167	100	E L	=	fermium	ı
29	운	holmium	165	66	υЦ	2 L	einsteinium	I
99	D	dysprosium	162	86	۲ (5	californium	I
65	Q L	terbium	159	26	귭	ב	berkelium	ı
64	Q q	gadolinium	157	96	2	5	curium	I
63	En	europium	152	95	ΔA	=	americium	I
62	Sm	samarium	150	94	۵	5	plutonium	I
61	Pm	promethium	I	93	2	2	neptunium	I
	PZ				=)	uranium	238
59	Ā	praseodymium	141	91	ď	<u>ნ</u>	protactinium	I
58	Ce	cerinm	140	06	H	=	thorium	I
22	La	lanthanum	139	68	Ac	m injur	عداااااااا	I
	anthanoids				actinoids			

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

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Geylang Methodist School (Secondary) Prelim 2019 4Exp Chemistry 6092

Paper 1

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

Paper 2

Section	Section A (50 márks)				
A 1		Marks allocation			
(a)	В	1			
(b)	C, D ànd E	3			
(c)	A	1			
(d)(i)	Blue predipitate forms.	1			
	Blue precipitate dissolves in excess aqueous ammonia to form a	1			
	dark blue solution.				
(ii)	Y^{2+} (aq) + 2OH ⁻ (aq) \rightarrow Y(OH) ₂ (s)	1 for correct ionic eqn			
		1 for correct state symbols			
A2					
(a)(i)	C	1			
(ii)	N	1			
(iii)	K	1			
(iv)	Ca	1			

(b)		1 for X ²⁺ ion
	2+ Legends:	1 for Cl ⁻ ion
	X : electron for X atom	
	X X 2 Cl • : electron for Cl atom	
A 2		1
A3 (i)		1
(-)	Copper	
	Dilute sulfuric acid	
(ii)	$Zn(s) \rightarrow Zn^{2+}(aq) + 2e$	1 for balanced ionic
		half equation
		1 for correct state symbols
(b)(i)	The voltmeter reading will be lower than that with zind.	1
	Iron is below zinc in the reactivity series. Hence, the closer the	
	metals are in the reactivity series, the smaller the difference in voltage across the two electrodes.	1
(ii)	Colourless solution will turn pale green.	1
0.4		
A4 (a)	Y, Z, X, W, V	1
(b)	(i) Electrolysis of molten ionic compound of Z.	1
	(ii) Calcium (iii) Z + 2H ₂ O → Z(OH) ₂ + H ₂ or	1
	Ca + 2H ₂ O → Ca(OH) ₂ + H ₂	
(c)	⊕ ⊕ ⊕ ⊕ positive ion of Fe	1 for diagram 1 for labelling of
	++++++++++++++++++++++++++++++++++++++	positive ions and
	(h_(h_(h_(h_(h_(h_(h_(h_(h_(h_(h_(h_(h_(electrons
A5	BaCO ₃ + 2HNO ₃ \rightarrow Ba(NO ₃) ₂ + CO ₂ + H ₂ O No. of moles of barium carbonate = 5 / (137+12+3x16)	1
(a)	= 0.025381 mol	'
	No. of moles of dilute HNO ₃ = $(25/1000) \times 0.4 = 0.01 \text{ mol}$	1
	Hence, HNO₃ is the limiting reactant.	1
(b)	No. of moles of HNO ₃ : no. of moles of Ba(NO ₃) ₂ = 2:1	1
		•

	No. of moles of Ba(NO ₃) ₂ = $0.01 / 2 = 0.005$ mol Mass of theoretical barium nitrate = $0.005 \times (137 + 14 \times 2 + 16 \times 6)$ = 1.305 g	1
	Percentage yield = 1 / 1.305 x 100% = 76.6 % (to 3 s.f.)	1
(c)	calcium nitrate solution / aqueous calcium nitrate and dilute sulfuric acid / any soluble sulfate	1
A6 (a)	2CH ₄ (g) + 3O ₂ (g) → 2CO (g) + 4H ₂ O (g)	1 for correct eqn 1 for state symbols
(b)	Let bond energy in carbon monoxide by X. 8(+412)+3(+496)+8(-463)-2X = -1080 kJ X = 1080 kJ/mol	1
(c)	The reaction is exothermic as the <u>energy taken in</u> to <u>break bonds</u> in the molecules of <u>methane (8 C-H bonds) and oxygen (3 Q=O bonds)</u> is <u>less than energy given out</u> to <u>form the bonds</u> in the molecules of <u>carbon monoxide (2 C=O bonds)</u> and water (8 O-H bonds).	1 for exothermic 2 for explanation
A 7	Discos a limited and interest the property of the test to be	4
A7 (a)	Place a lighted splint at the mouth of the test tube. The lighted splint will extinguish with a pop sound.	1
(b)	HHHOHHOHHHOHHO -N-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C-C	1m for the two repeat units drawn 1m for circling the correct linkage
(d)	Reagent: Hydrogen Conditions: 200°C, nickel catalyst	1 1 1
(e)	The aqueous bromine will turn from reddish brown to colourless. Or The reddish-brown aqueous bromine will be decolourised.	1
B8		
(a)	$Cl_2(g) + 2Br^{-}(aq) \rightarrow 2CI^{-}(aq) + Br_2(aq)$	1
(b)	Absorbance increases with time. Bromide ions are slowly oxidised to bromine. Colour intensity is gradually increasing.	1
L	I	

1-1	Astro-ade	
(c)	1st mark:	
	Speed of reaction was fast initially .	
	Maximum/ high concentration/amount of bromide ions and chlorine	} 1
	Very high frequency of effective collision between particles.	
	2 _{nd} mark:)
	As reaction progresses, concentration/number of reacting particles)
	decreases, frequency of effective collision decreases, speed of	
	reaction decreases.	
	3rd mark:	J
	Absorbance is maximum/ no increase/ remains constant.	} 4
	Speed of reaction is zero as all bromide ions are used up .	JT
(d) (i)	Experiment 2 [1]	
(ii)	Rate of reaction is inversely proportional to the time taken for the reaction	
` ′	to complete. OR	
	•	
	The shorter the time taken for complete reaction, the faster the reaction	
	rate.	
(iii)	Same absorbance reading at the end of the reaction was obtained	1
(111)		
	because of the same number of moles / concentration of	\
	bromide ions (limiting reactant) was reacted in both	
	experiments.)
	A shorter time taken was taken (faster rate) for experiment 3 for	ا ا
	reaction to finish because the reaction was carried out at a higher	1 1
		ſ '
	temperature.	J
	OR reverse argument	
B9	Concentration of Na ⁺ and OH ⁻ increases OR Concentration of	1
(a)	sodium hydroxide increases.	
(-,	Reject: concentration of electrolyte increases.	
(b)/i)	From the negative terminal to the positive terminal OR From left to	1
(b)(i)	· ·	'
	right.	
	Reject: from anode to cathode unless student has identified which	
	electrode is anode/cathode.	
(ii)	$2H_2(g) + 4OH^-(aq) \rightarrow 4H_2O(I) + 4e^-$	1
(")	2112 (g) · 1011 (uq) / 11120(i) · 10	(no state symbols –
	Otata as makala ana mamilina d	(no state symbols =
	State symbols are required.	0 m)

(c)(i)	Formation of carbon dioxide due to complete combustion. [1] A greenhouse gas that can cause global warming, resulting in rising sea levels + melting ice caps [1] OR Formation of carbon monoxide due to incomplete combustion. [1] A poisonous gas as it combines irreversibly with haemoglobin in blood to form carboxyhaemoglobin which reduces ability of haemoglobin to carry oxygen to different parts of the body, resulting in breathing difficulties and eventually death [1] OR Unburnt hydrocarbons may be released due to incomplete combustion. [1] Formation of photochemical smog when present with other polluting gases [1] OR Formation of nitrogen oxides due to high temperatures in engine. Nitrogen oxides results in acid rain which increases acidity of lakes and rivers harming aquatic life / corrode metal and limestone structures / increases acidity of soil hindering plant growth.	2 Reject: production of sulfur dioxide
(ii)	To obtain hydrogen, we require cracking of longer-chain hydrocarbons [1] which requires large amount of heat [1]	} 1
	OR To obtain hydrogen, electrolysis of water must be carried out [1] which requires large amount of electricity [1] OR Hydrogen is difficult to store as it is a gas / flammable / explosive[1], hence	1
	it is expensive to construct special containers/equipment [1] to store it.	
(iii)	Nitrogen reacts with oxygen in air to form nitrogen oxides [1] Both types of engines work / function at high temperatures. [1] Reject: both engines are at comparable temperatures.	
(iv)	In a hydrogen fuel cell powered engine, there is absence of carbon monoxide to function as a reducing agent in the catalytic converter. OR For a catalytic converter to remove NO, the following must happen: 2CO + 2NO → 2CO ₂ + N ₂	Any one.
	However, there is no carbon monoxide present in the engine powered by the fuel cell. OR NO is soluble in water present in the fuel cell, and will not reach the catalytic converter for reaction to occur.	

B10		
(a)	aluminium oxide / silicon dioxide and high temperature at 600°C OR High temperature / catalyst	1
(b)	H H H I I I C = C - C - H I I H H	1
(c)	Mixture of hydrocarbons C, D and E is heated [1] and the vaopur [1] is passed into the fractionating coloumn. The hydrocarbon with the lowest boiling point [1] will be distilled and collected at the higher outlet in the fractionating column while hydrocarbon with the next higher b.p. will be distilled and collected at the lower outlet in the column. Acceptable: methods which describe small scale fractional distillation	1 1 1
(d) (i)	Isomerism is the existence of two or more compounds with the same molecular formula but with different structural formulae.	1
(ii)	n in	2 m for all 3 correct isomers. 1 m for any 2 correct isomers. 0 m for only 1 correct isomer
(e)	Structure F: Structure of the alkane used:	
	н—с—н 	

OR B10		
(a)	CO(NH ₂) ₂ (aq) + H ₂ O (I) → 2NH ₃ (g) + CO ₂ (g)	[1] correct equation [1] state symbols
(b)	400°C to 450°C 200 - 250 atm Iron catalyst	[1] for all 3 conditions correct
(c)(i)	It is a redox reaction. The oxidation state of N increases from –3 in NH ₃ to 0 in N ₂ . [1] The oxidation state of O decreases from 0 in O ₂ to –2 in H ₂ O . [1]	
(c) (ii)	Ammonia	[1]
(c) (iii)	By volume ratio, volume of O ₂ needed = 20 cm ³ Hence, volume of air needed = $20 \times \frac{100}{21} = 95.2$ cm ³ (3 s.f.)	[1]
(d)	Energy Activation energy NH4OH Ea NH4OH Enthalpy change NH3+ H2O Reaction progress	Correct axes [1] Correct shape [1] Correct label [1]