Name	Class	Index Number



# ANG MO KIO SECONDARY SCHOOL MID-YEAR EXAMINATION 2017 SECONDARY THREE EXPRESS

CHEMISTRY 6092

Total Mark: 100 4 May 2017 / Thursday

Setter: Miss Tay Siew Peng / Mr Vincent Voo
Additional Materials: OTAS Sheet, Writing Papers

2 hours 30 minutes

### **READ THESE INSTRUCTIONS FIRST**

Write your Name, Class and Index Number in the spaces at the top of this paper.

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

You should show the essential steps in any calculations.

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

### Section A

Answer all the questions in Section A on the OTAS paper provided. Write your name, class and index number on the OTAS paper in the spaces provided. Use only 2B pencil on the OTAS paper.

### Section B

Answer all the questions in Section B in the spaces provided on the question paper. Additional papers attached will not be marked.

### Section C

Answer **only three** questions in Section C in the spaces provided on the question paper. **Questions 1 and 2 are compulsory questions**. Choose **either** question **EITHER 3** or **OR 3**.

At the end of the examination, hand in Sections A, B and C 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 25.

For Examiner's use
Section A
Section B
Section C
TOTAL

This document consists of 25 printed pages, including the cover page.

[Turn over]

# Section A: Multiple Choice Questions [30 Marks]

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 Multiple Choice Answer Sheet.

- 1. In which one of the following substances are the particles closest together?
  - A. dry ice
  - B. molten iron
  - C. oxygen gas
  - D. aqueous sodium chloride
- 2. The boiling points of some elements are shown in the table below.

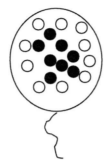
element	boiling point / °C
W	<b>- 74</b>
X	- 98
Y	<b>– 37</b>
Z	<b>– 89</b>

A mixture of liquids  $\mathbf{W}$ ,  $\mathbf{X}$ ,  $\mathbf{Y}$  and  $\mathbf{Z}$  at  $-100^{\circ}$ C is allowed to warm up gradually by  $10^{\circ}$ C. Which of the substance(s) will still be in the liquid state at the higher temperature?

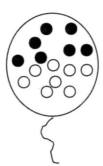
- A. X only
- B. X and Z
- C. W and Y
- D. W. Y and Z
- 3. Which statement explains why two different gases, carbon monoxide (CO) and ethene (C<sub>2</sub>H<sub>4</sub>) diffuse at the same rate at room temperature and pressure?
  - A. They both contain the element carbon.
  - B. They are made up of covalent molecules.
  - C. They have the same relative molecular mass.
  - D. The intermolecular forces of attraction found in both gases are the same.
- 4. A pure substance **M** melts at 18°C and boils at 85°C. Which of the following is likely to be impure **M**?
  - A. A substance that melts at 16°C and boils at 84°C.
  - B. A substance that melts at 16°C and boils at 86°C.
  - C. A substance that melts at 20°C and boils at 84°C.
  - D. A substance that melts at 20°C and boils at 86°C.

Which diagram shows the arrangement of particles inside a balloon filled with a mixture 5. of hydrogen gas, ○ and carbon dioxide gas, ●?





C.



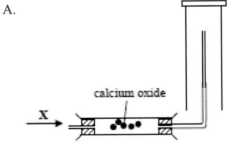
В.

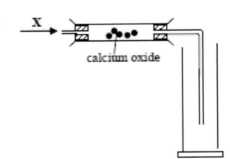


D.

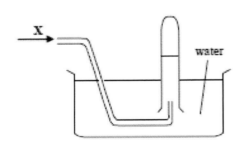


A gas, X is less dense than air, very soluble in water and is an alkali. Which method is 6. used to collect a dry sample of the gas?

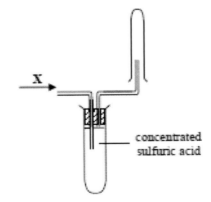




B.



D.



7. Which apparatus is most accurate in measuring 24.5 cm³ of liquid?

A.



C.



B.



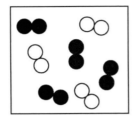
D.



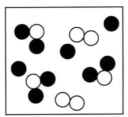
- 8. Which one of the following sets contains an element, a compound and a mixture (not in any specific order)?
  - A. brass, air, sulfur
  - B. gold, carbon monoxide, magnesium chloride
  - C. rain water, zinc oxide, silicon
  - D. sulfur, graphite, silver nitrate
- 9. Which one of the following shows that substance **Z** is a compound?
  - A. When heated, **Z** melts at 100°C.
  - B. When heated, **Z** decomposes to form a solid and a gas.
  - C. When heated, **Z** boils to give off a violet gas.
  - D. Using chromatography technique, **Z** separates into three different colour dyes.
- 10. In an experiment, the melting point of a white crystalline solid Q is found to be 801°C, the same as pure sodium chloride. To verify the identity of Q, two parts of Q is mixed with one part of pure sodium chloride. The melting point of the mixture is found to be 785°C. Therefore, it can be deduced that
  - A. **Q** is a mixture.
  - B. **Q** is not sodium chloride.
  - C. **Q** is pure sodium chloride.
  - D. Q may contain sodium chloride.

11. Which one of the following diagrams shows a mixture of compounds?

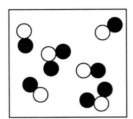
A.



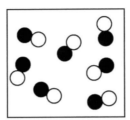
C.



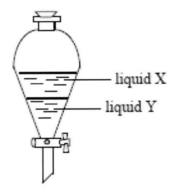
B.



D.



12. Two liquids, **X** and **Y**, are placed in a separating funnel. Two layers are formed as shown in the following diagram.



It can be deduced that \_\_\_\_\_

- A. liquid X is oil
- B. liquid X is denser than liquid Y
- C. liquid **X** and liquid **Y** are immiscible liquids
- D. liquid X has a lower boiling point than liquid Y
- 13. The following reaction can be used to prepare copper(II) hydroxide.

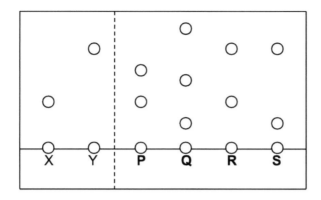
copper(II) sulfate + sodium hydroxide → copper(II) hydroxide + sodium sulfate

pale yellow solution colourless solution blue solid colourless solution

Which one of the following separation techniques is used to obtain copper(II) hydroxide from the resulting mixture?

- A. chromatography
- B. evaporation to dryness
- C. filtration
- D. fractional distillation

14. The chromatogram shows the dyes contained in four different preserved food labelled **P**, **Q**, **R** and **S**. Dyes X and Y are harmful.



Which of the preserved food are not suitable for consumption?

- A. R only
- B. Q and R
- C. P and S
- D. P, R and S

15. The table shows some information about the solubilities of three solids.

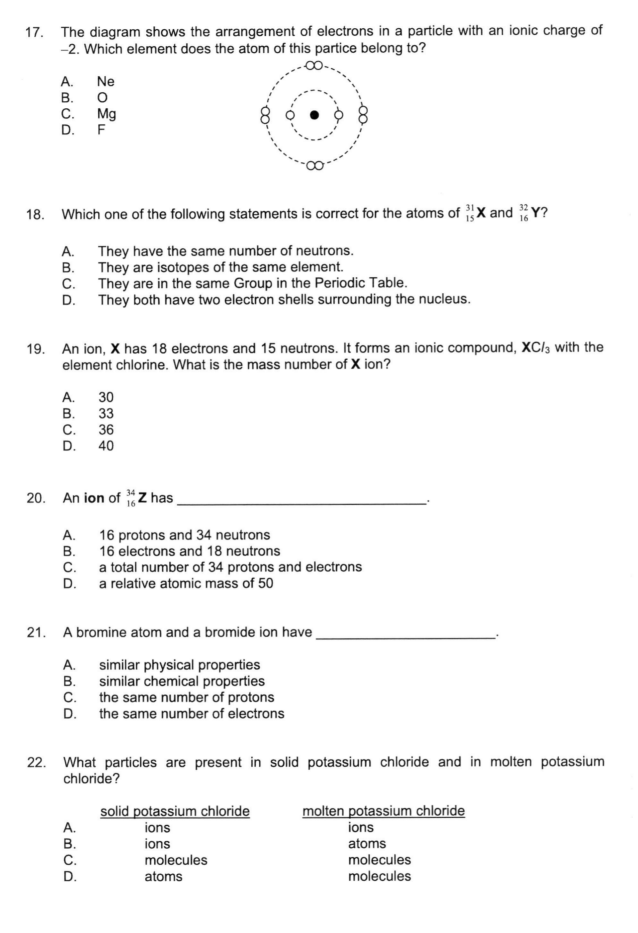
solid	solubility in ethanol	solubility in water
Х	yes	no
Υ	no	yes
Z	no	no

The following procedures could be carried out to obtain pure  ${\bf Y}$  from a mixture of  ${\bf X}$ ,  ${\bf Y}$  and  ${\bf Z}$ .

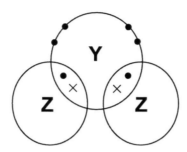
- 1. filter
- 2. evaporate filtrate to dryness
- 3. add ethanol
- 4. add water

In what order should the procedures be carried out?

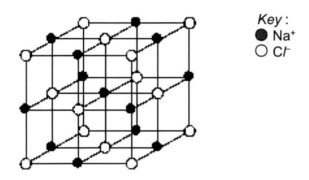
- A. 1, 2, 3, 4
- B. 4, 3, 1, 2
- C. 3, 1, 2 (omit stage 4)
- D. 4, 1, 2 (omit stage 3)
- The technique of paper chromatography depends on the \_\_\_\_\_.
  - A. difference in the colour of the samples
  - B. difference in the sample sizes
  - C. relative solubility of the samples
  - D. types of solvent used



23. The diagram below shows the electron arrangement in a molecule of the compound **YZ**<sub>2</sub>. Which pair of the elements could be **Y** and **Z**?



- A. oxygen hydrogen
  B. oxygen chlorine
  C. sulfur calcium
  D. sulfur helium
- 24. The diagram shows the structure of sodium chloride.



Which statement about this structure is correct?

A. B. C. D.

- A. Each chloride ions is in contact with only one sodium ion.
- B. Each chloride ion is in contact with only four sodium ions.
- C. Each sodium ion is in contact with only four chloride ions.
- D. Each sodium ion is in contact with only six chloride ions.
- 25. The table shows the properties of some substances. Which substance is an ionic compound?

melting point / °C	electrical co	nductivity of
	solid	liquid
29	able to conduct	able to conduct
121	not able to conduct	not able to conduct
933	not able to conduct	able to conduct
1550	able to conduct	able to conduct

- 26. Elements **X**, **Y** and **Z** have atomic numbers of 9, 10 and 11 respectively. Which of the following statements regarding **X**, **Y** and **Z** is correct?
  - A. X and Z can combine to form an ionic compound ZX.
  - B. **X** and **Y** can combine to form a covalent compound.
  - C. Y is a member of Group VII in the Periodic Table.
  - D. **Z** is a non-metal.
- 27. What is the total number of shared electrons in an ethene molecule?

$$H \subset E \subset H$$

- A. 6
- B. 8
- C. 10
- D. 12
- 28. Which one of the following substances contains both covalent and ionic bonds?
  - A. hydrogen chloride gas
  - B. solid magnesium carbonate
  - C. solid carbon dioxide
  - D. molten lithium bromide
- 29. How many atoms are there in one unit of ammonium sulfate?
  - A. 4
  - B. 10
  - C. 15
  - D. 16
- 30. A metal  $\mathbf{X}$  forms a carbonate salt with the formula,  $\mathbf{X}CO_3$  while a non-metal  $\mathbf{Y}$  forms a sodium salt with the formula,  $Na_2\mathbf{Y}$ . What is the formula of the substance formed between  $\mathbf{X}$  and  $\mathbf{Y}$ ?
  - A. XY
  - B. **X**<sub>2</sub>**Y**
  - C. **XY**<sub>2</sub>
  - D.  $\mathbf{X}_2\mathbf{Y}_3$

	(io Secondary School Examination 2017		Chemist	ry 6092
Name: _		( ) Cla	ss: Marks: _	/40
Answer a		on. Write your ansv	vers in the spaces provide	ed in the
1 030	substance	melting point / °C		1
	chlorine oxide	-121	solubility in water soluble in both cold and hot water	
	hydrogen	-259	insoluble	1
	hydrogen sulfide	-85	soluble in cold water but insoluble hot water	
	methane	-182	insoluble	
	tar	softens between 10 and 79	insoluble	
(a)	Draw a labelled diagram methane gas.	to show how to col	lect and measure 25cm <sup>3</sup> of	f [2]
(b)	Which substance is a mixt	ure?		[1]
(c)	Write the chemical formula point.	a of the substance w	hich has the lowest melting	[1]

(d) Write the chemical formula of the substance which contains sulfur as one

of its elements.

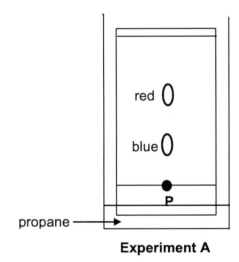
[1]

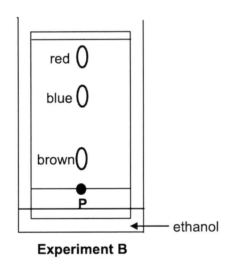
(e)	Draw a 'dot and cross' diagram to show the bonding in chlorine oxide.
	Show only the valence electrons.

[2]

[Total:7]

A sample of paint **P** was collected. Two different experiments were set up to analyse the paint, each using the same paint but with a different solvent: propane and ethanol. Below are the results of the experiments. **Diagram is drawn to scale.** 





(a) Calculate the R<sub>f</sub> value of the red and blue spots on the chromatogram from [2] **Experiment A**.

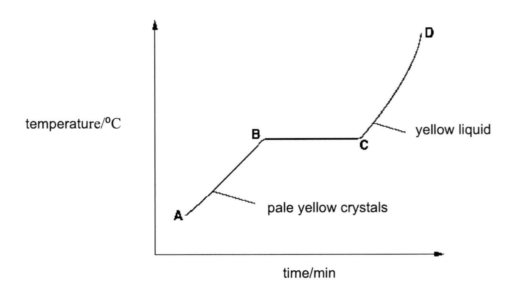
Red Blue

(c)	(i)		two different		the chromatog	rams in Exper	riment A [1]
	(ii)		in why the o	chromatograms	s are different	although the pa	aint used [2]
(d)	(i)	parti	cles (ions, a	itoms or moled	cules) constant	matters are ma tly moving in a sent in liquid eth	random
	(ii)				heory, why a bo ume within one	ottle of liquid et hour.	hanol left [2]
		ber of table:	protons, ne	eutrons, and e	lectrons in par	ticles <b>A</b> to <b>F</b> a	are given in the
			particle	number of protons	number of neutrons	number of electrons	
			Α	3	6	2	1
			В	8	9	10	1
			C	12	12	12	1
			D	17	18	17	1
			E	17	20	17	1
			F	18	22	18	1
lder	ntif∨ v	vhich c	of the above			10	1
(a)			of a metal,				[1]
(b)			of a non-m	etal,			[1]

(c)	is an atom of a noble gas,	[1]
(d)	Are isotopes of the same element,	[1]
(e)	is a positive ion.	[1]
(f)	combine to form ionic compound	[1]
		[Total:6]

Nitrogen dioxide, NO<sub>2</sub>, is a dark brown gas.

When nitrogen dioxide is cooled, it first forms a yellow liquid and thereafter pale yellow crystals. In an experiment, these crystals are heated and the temperature is measured every minute. The following graph is obtained.



(a)	Name the process taking place in the region <b>B</b> – <b>C</b> .	[1]
(b)	Explain why the temperature remains constant in the region <b>B</b> – <b>C</b> .	[1]
		-

(c) Describe the arrangement and movement of the nitrogen dioxide molecules in the region C – D.

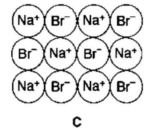
[2]

[Total:4]

**5** The diagram shows the structures of various compounds.



o=c=o

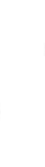


F

A



В



D

(a) (i) Which of the compound(s) in the above diagram can conduct electricity in molten state.

E

[1]

(ii) Explain why the compound(s) in (a)(i) can conduct electricity in molten state.

[1]

(b)	Both compound <b>C</b> and <b>E</b> have high melting point. However, compound <b>E</b> has a higher melting point than compound <b>C</b> . Explain.	[2]
(c)	Explain in terms of structure and bonding, why compound ${\bf A}$ and ${\bf B}$ exist as gas at room temperature.	[2]
	[Т	otal:6]
che	delling salts are sometimes used to 'wake up' people who feel dizzy. The emical in smelling salts is ammonium carbonate. Ammonium carbonate breaks wly at room temperature to release ammonia gas, carbon dioxide gas and wat	down
The	ew crystals of ammonium carbonate were put on a bench at the front of a class a students in row <b>X</b> could smell the ammonia 10 seconds after the smelling sale and put on the bench. The students in row <b>Z</b> could smell the ammonia after 40 seconds	ts had

6

ammonium carbonate

[1]

(a) Suggest how long it will take for students in row  ${\bf Y}$  to smell the ammonia.

(b)	Name the process responsible for this phenomenon and explain the results using ideas about moving particles.	
-		-
(c)	State and explain how the results will differ if a heater was placed in the classroom.	-
		-
	Т]	ota
	etal <b>X</b> reacts readily with element <b>Y</b> to form an ionic compound with a ch	
form	etal <b>X</b> reacts readily with element <b>Y</b> to form an ionic compound with a chula of $X_2Y_3$ .	
form	etal <b>X</b> reacts readily with element <b>Y</b> to form an ionic compound with a chula of $X_2Y_3$ .	nem
form	etal <b>X</b> reacts readily with element <b>Y</b> to form an ionic compound with a chula of <b>X</b> <sub>2</sub> <b>Y</b> <sub>3</sub> .  State and explain whether element <b>Y</b> is a metal or a non-metal.	
form	etal <b>X</b> reacts readily with element <b>Y</b> to form an ionic compound with a challa of <b>X</b> <sub>2</sub> <b>Y</b> <sub>3</sub> .  State and explain whether element <b>Y</b> is a metal or a non-metal.  State the chemical formula of the following compound:	

16

\*\*\*\*\*\* End of Section B \*\*\*\*\*\*

Name:	( ) Class:	Marks:	/30

# Section C: Free Response Questions [30 Marks]

Answer **three** questions from this section. Questions 1 and 2 are compulsory. Choose **EITHER 10** or **OR 10** as your third question.

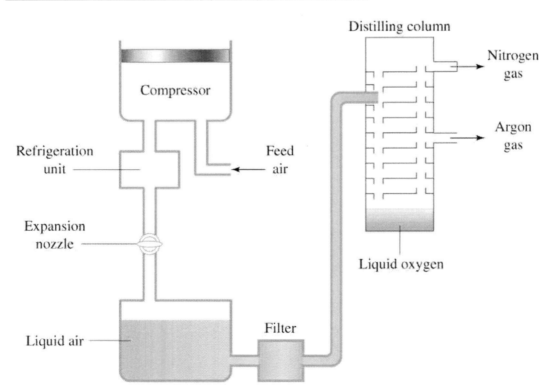
Write your answers in the space provided.

8 Earth's atmosphere consists of a mixture of gases and some of these gases like oxygen and nitrogen are useful in the medical industry. Hence separating air is an important process.

The table below shows the properties of components found in the Earth's atmosphere.

Components in Earth's atmosphere	melting point/°C	boiling point/°C
argon	-189	-186
water vapour	0	100
carbon dioxide	-78	-78
neon	-249	-246
nitrogen	-210	-196
oxygen	-219	-183

# Separation of air to obtain oxygen, argon and nitrogen



Source: http://www.pythagorasandthat.co.uk

Step1: The air is compressed and cooled to -200°C to obtain liquid air

Step 2: Filter to remove some gases

Step 3: Warm the liquefied gas through the distilling column

(a)	Name the component in the Earth's atmosphere that is not found in the liquid air at -200°C.
(b)	Describe how the movement and the arrangement of the oxygen molecules changes as it is cooled from room temperature to -200°C.
C)	There are only 2 components which are removed by the filter at -200°C. Identify these 2 gases and explain why they are removed by the filter.
d)	Briefly describe how the liquefied air is separated into different components through the distilling column.

9 The table below shows the properties of some elements in the Periodic Table.

Element	Relative atomic mass	Atomic numbers	Electronic Configuration	Atomic radius/A
Lithium	7	3	2,1	1.67
Chlorine	35.5	17	2,8,7	0.79
Sodium	23	11	2,8,1	1.90
Magnesium	24	12	2,8,2	1.45
Silicon	28	14	2,8,4	0.88
Fluorine	19	9	2,7	0.42
Selenium	79	34	?	1.03
Bromine	80	35	2,8,18,7	0.94

(a)	Exp	lain why the relative atomic mass of chlorine is not a whole number.	[2]
(b)	(i)	With reference to the data above, describe how the atomic radius changes across the period and down the group.	[2]
	(ii)	Explain in terms of atomic structure, your answer in <b>(b)(i)</b>	[3]

1-1	D	41		configuration	_£	
(C)	Derive	the e	electronic	configuration	OI	seienium.
ι – ,	01110		100000	comingaration	٠.	oololliaii.

[1]

(d) Draw the "dot and cross" diagram of the compound formed between magnesium and fluorine. Show only the valence electrons.

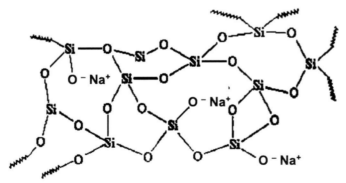
[2]

### **EITHER**

10 (a) Allotropes are different forms of element and graphite is an allotrope of carbon. It can conduct electricity.

Name another allotrope of carbon.
Describe the structure present in graphite and hence, predict <b>two</b> other physical properties of graphite.

(b) Soda-lime glass is made by heating a mixture of calcium carbonate, sodium carbonate and sand in a furnace at high temperature. A part of the simplified structure of soda-lime glass is shown below.

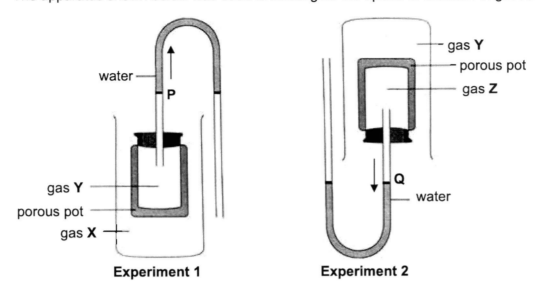


(i)	Describe <b>two</b> differences between the structures of graphite and the soda-lime glass.	[2]

(ii)	When soda-lime is melted, it conducts electricity.	[1]
	Use the information in the diagram to explain this fact.	
		_
		_
(iii)	How is this similar or different from the way graphite conducts electricity?	[1]
		_

OR

10 The apparatus shown below was used to investigate the speed of diffusion of gases.



After a period of time, the water level at **P** in **Experiment 1 rises** and the water level at **Q** in **Experiment 2 falls**.

(ii) State the relationship between relative molecular mass and speed of diffusion.

(ii) Explain the change of the water level in Experiment 1 and Experiment 2.

(iii) Arrange X, Y and Z in order of increasing relative molecular mass. [1]

(b) In **Experiment 1**, Gas **X** was then replaced with the following gases and the observations of the water level were recorded.

Gas X	Observation	Relative molecular mass of gas X
Hydrogen (H <sub>2</sub> )	Water level at <b>P</b> rises.	2
Carbon dioxide (CO <sub>2</sub> )	Water level at <b>P</b> falls.	
Methane (CH₄)	Water level at <b>P</b> rises.	16
Chlorine (Cl <sub>2</sub> )	Water level at <b>P</b> falls.	71
Nitrogen (N <sub>2</sub> )	Water level at <b>P</b> remains unchanged	

(i)	Complete the table above.	[2]
(ii)	From the information given in the table above, what can you deduce about the relative molecular mass of Gas <b>Y</b> ? Explain your answer.	[2]

\*\*\*\*\*\* End of Section C \*\*\*\*\*\*

# The Periodic Table of Elements

																																					_	_
									1		Ţ :	87	133	Caesium	င္ပ	55	85	mubidium	공	37	39	potassium	<b>×</b>	19	z	action in	2	=	7	į	=, (	ω				-		
		actinoids				lanthanoids			ı	The state of	Z)	&	137	banum	B	83	88	andmonts	ç	38	40	Calcium	Ca	8	24	magnegium	<b>Z</b>	12	9		₽.	4				=		
											actinoids	89 - 103			lanthanoids	57 - 71			<b>~</b>			_		$\neg$								_						
actinium	Ac	89	139	bunthwarum	La	57			1	Rutherfordum	<b>Z</b> Q :	104	178	hamium	ij	72	91	umproduz	Zr	40	48	Distriction	<b>=</b> !	22					relati	,	atc	proton						
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			14	meodymium	ď	60					9		186	menum	Re	75		technetium	Īc	43	55	папдапева	<u>\$</u>	25				•										
nephrium	Z D	93	ı	promethium	Pm	61			ı	hassium	T,	108	190	OBTION	20	76	101	nuthenium	2	4	56	g	<del>"</del>	26									<b>-</b> ,	hydrogen	Ι-			
piutonium	P	22	150	Manager 1	Sm				ı	meitherium	<b>≩</b>	109	192	indian	4	77	103	modium	굣	<b>4</b> 5	59	cobalt	င္ပ	27													Group	
americium	Ām	95	152	europium	Ē	23			1	darmstadtium	<b>%</b>	110	195	pletinum	₽	78	106	palladium	P	46	59	ndkei	Z.	28													qu	
	C	8	157	gadolinium	ନୁ	2			1	menigenium	Į,	111	197	904	A	79	108	<b>Saver</b>	ğ	47	T	capper		29														
berkelium	맞	97	159	terbium	7	65			ı	copernicium	3	112	201	mercury	Ηg	8	112	Cadmium	2	48	g	Zinc	Zn	30														
californium	Ç	8	<u>ಕ</u>	dyaprosium	Ş	66							ı	thelium	11	81	115	indium	In	49	70	Grander	Ga	31	27	aluminium	2	13	<b>=</b>	borron	œ	OI				=		
einzieinium	Es	8	165	National	픙	67			ı	flerowium	IJ	114	207	lead.	Pb	82	119	5	Sn	8	73	<b>Demanda</b>	၀ူ	32	28	silicon	<u>s</u>	14	12	carbon	ဂ	ø				7		
			167				1						209	biamuth	<u>B</u>	23	122	antimony	dS	51	75	arpenic	As	æ	31	phosphorus	70	15	7	nitrogen	z	7				<	<	
mendetewin	Md	<u>10</u>	169	thuisum	ī	69			ı	Ivermorium	2	116	1	polonium	Po	2	128	Mary Hall	Te	8	79	aciennum	Se	æ	32		S	16	16	Oxygen	0	œ				<u> </u>	5	
			173				1						ı	astatine	>	8	12/	- Odna	-	83	8	bromme	φ	ઝ	35.5	dilorine	Ω	17	19	Nome	ŦI	9				41	=	
lawrencium	7	103	175	Melium	٦	71							1	radon	3	8	131	nonex	×e	K	2	krypton	<u>~</u>	36	40	argon	≱	18	20	700	Ne	6	4	hefium	He	2	>	
							_																															

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

# ANG MO KIO SECONDARY SCHOOL MID YEAR EXAMINATION 2017 SECONDARY THREE EXPRESS PURE CHEMISTRY [6092]

## ANSWER SCHEME

# Section A: Multiple Choice Questions [30 Marks]

1	A	11	В	21	C
2	D	12	C	22	A
3	С	13	A	23	A
4	В	14	D	24	D
5	D	15	D	25	C
6	A	16	C	26	A
7	В	17	В	27	D
8	С	18	A	28	В
9	В	19	С	29	С
10	В	20	С	30	A

# ANG MO KIO SEC SCH Mid-Year Examination 2017 Markers Report Sect B

				Markers Report
1	(a)			
	(b)	tar	1	
	(c)	H <sub>2</sub>	1	
	(d)	H <sub>2</sub> S	1	
	(e)	1m for drawing two chlorine and one oxygen atoms with complete outer shell electrons, 1m for drawing a pair of shared electrons between chlorine and oxygen atoms.	2	

					Markers Report
2	(a)	R <sub>f</sub> c	of red spot = 2.5/4.1= 0.610	1	
		R <sub>f</sub> c	of blue spot = $1.1/4.1 = 0.268$	1	
	(b)	(i)	The <u>number</u> of spots and <u>position</u> of spots are different.	1	
		(ii)	Brown is soluble in ethanol but insoluble in propane	1	
		' '	Both red and blue dye is more soluble in ethanol than in	1	
			propane.		
	(c)	(i)	Type of particle: molecule	1	
		(ii)	Particles in liquid ethanol (molecules) will absorb heat	1	
			energy		
				1	
			from surrounding to overcome the force of attraction		
			between the molecules. When these attraction force is		
			overcome, ethanol will evaporate.		

				Markers Report
3	(a)	С	1	
	(b)	D/E	1	
	(c)	F	1	
	(d)	D and E	1	
	(e)	A	1	
	(f)	A and B	1	

				Markers Report
4	(a)			
	(b)		1	
		overcome the weak intermolecular forces of attraction		
		between them.		
	(c)	The molecules are closely packed but in a disorderly	1	
		manner.	1	
		The molecules are sliding over each other:		

					Markers Report
5	(a)	(i)	C and E	1	
		(ii)	Free moving ions	1	
	(b)	E co	onsists of Zn <sup>2+</sup> and O <sup>2</sup> whose charge is greater than Na <sup>+</sup>	1	
		and	Br in C <sub>c</sub>		
		Stro	nger electrostatic forces of attractions in E than in C	1	
	(c)	•	They have simple molecular structure	4	
		•	and weak intermolecular forces.	points	
		•	Small amount of energy is required to overcome these	-2m	
			weak intermolecular forces.	3 or 2	
			Hence its boiling point is lower than room temperature.	point -	
				1m	

				Markers Report
6	(a)	25 seconds (accept from 20 to 30 s) no unit no mark	1	
	(b)	The process is diffusion.	1	
		The ammonia gas particles move from a region of higher	1	
		concentration (front bench) to a region of lower		
		concentration (towards the students).		

(c)	Students will be able to detect the ammonia at a <u>faster</u> rate/shorter time.	1	
	ammonia particles will gain energy from the increase in surrounding temperature and thus diffuse faster.	1	

					Markers Report
7	(a)	Non-	-metal	1	
		Meta	Metal and non-metal elements combine to for ionic		
		com	pound		
	(b)	(i)	X(OH)₃	1	
		(ii)	Li <sub>2</sub> Y	1	

# Sect C

				Markers Report
8	(a)		1	
	(b)	At room temperature, the oxygen molecules are very far apart and move randomly in all direction	1	
		As the temperature decreases, the <u>oxygen molecules loses</u> energy and <u>move slower</u>		Accept: Lose kinetic energy
		Till they become closely packed at -183 C	1	Many did not state the
		And can only slide over one another.	1	temperature.
	(c)	Water vapour and carbon dioxide 200°C, these 2 gases are solid.	1	Many are unable to identify the gas.
			l .	900.
	(d)	Through repeated evaporation and condensation, the liquefied air is separated into different fraction.	1	Very badly done.
		Nitrogen which has the lowest boiling point will be distilled first at the top fraction	1	Must state that Nitrogen is distilled first and oxygen
		While <u>liquid oxygen</u> with the highest boiling point will be collected at the <u>lowest fraction</u> .	1	distilled last

					Markers Report
9	(a)	The	sts as isotopes relative atomic mass shown is the <u>average atomic</u> of chlorine isotopes.	1	Some students identify the Chlorine isotopes as CI-35 and CI-36, marks deducted for this.  Instead of writing "average atomic mass" students show the
					correct calculations using the correct values, thus 1m given.
	(b)	(	atomic radius increases down the group.	1	1m given if students state the correct trend but no reference made to the data.
			By comparing sodium, magnesium, silicon and chlorine, the atomic radius decreases across the period	1	
		(ii)	Down the group, the <u>number of electron shells</u> <u>increases</u> , hence the atomic radius increases	1	Accept:  • "Period number increase" instead of "down the group"
			Across the period, the <u>number of protons in the</u> <u>nucleus increases</u>	n	"group number increases" instead of "across the period"
			Hence the <u>electrostatic forces of attractions</u> between the nucleus and the electrons are <u>stronger</u> , <u>pulling</u> them closer towards the nucleus.	1	Do not accept:      Down the period     Across the group
	(c)	2, 8,	, 18, 6	1	
	(d)				Correct charge-1m Correct transferring of electrons- 1m

# **EITHER**

					Markers Report
10	(a)	(i)	Diamond	1	-
		(ii)	It has high melting point and it is soft. Graphite has a giant molecular structure Large amount of energy is required to overcome the strong covalent bond	1 1 1	Accept: insoluble in water and organic solvent  Do not accept: 3-dimensional sturucture.
			The <u>layers of atoms</u> are held by <u>weak intermolecular</u> <u>forces</u> that can be overcome by <u>small amount of energy</u> Allowing the <u>layer of atoms to slide</u> over each other	1	
	(b)	(i)	Graphite: regular arrangement, no ions/all atoms covalently bonded, larger spaces in structure  Soda-lime glass: irregular arrangement, ions present, compact structure	1	Accept: Graphite consists of only covalent bond while soda-lime consists of only ionic and covalent bond.
		(ii)	<u>Free mobile ions</u> to carry and pass electric charges to one another, allowing a flow of charge.	1	Accept: ions slide pass each other
		(iii)	Graphite: mobile electrons Soda-lime glass: mobile ions	1	

							Markers Report
10	(a)	(i)	The higher the relative molecular mass, the slower the speed of diffusion			1	Report
	(-)	(ii)	In experiment 1, Gas X is able to diffuse into the porous pot faster than Gas Y diffusing out of the porous pot. As the pressure/number of				
		/iii)	molecules in the porous pot increases, the water level at P rises.  In experiment 2, Gas Y is able to diffuse into the porous pot faster than Gas Z diffusing out of the porous pot. As the pressure/number of molecules in the porous pot increases, the water level at Q falls.				
		(iii)	<u>X, Y, Z</u>				
	(b)	(i)	Gas X	Observation	Relative molecular mass of gas X		
			(H <sub>2</sub> )	Water level at P rise's.	2 x (mass no of H) =2		
			Carbon dioxide (CO <sub>2</sub>	Water level at <b>P</b> falls.	44	1	
			Methane (CH <sub>4</sub> )	Water level af <b>P</b> rises.	Mass no of C +4 x (mass no of H) =16		
			Chlorine (Cl <sub>2</sub> )	Water level at <b>P</b> falls.	71		
			Nitrogen (N <sub>2</sub> )	Water level at <b>P</b> remains unchanged	28	1	
		(ii)	As the <u>water level remains unchanged when X is replaced by nitrogen</u> , it shows that <u>both gases diffuse at the same speed</u> Hence, the <u>relative molecular mass of Gas Y is 28</u> .				Accept ECF if the values of
							the molecular is wrong