Name:		Class:	
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# CHIJ KATONG CONVENT MID-YEAR EXAMINATIONS 2018 Secondary Four Express and Secondary Five Normal (Academic)

# **SCIENCE (CHEMISTRY, BIOLOGY)**

5078/01

Duration: 1 hour

Paper 1 Multiple Choice

Classes: 403, 404, 405, 501 and 502

Additional Materials: Optical Answer Sheets

#### READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

Write your name, registration number and class on all the work you hand in. Do not use staples, paper clips, highlighters, glue or correction fluid/ tape.

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

Choose the **one** you consider correct and record your choice in **soft pencil** on the separate Optical Answer Sheet.

Complete the Chemistry and Biology sections on two separate Optical Answer Sheets provided.

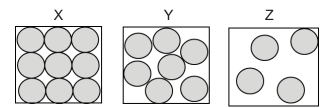
#### Read the instructions on the Optical Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this booklet.

A copy of the Data Sheet is printed on page 16. A copy of the Periodic Table is printed on page 17.

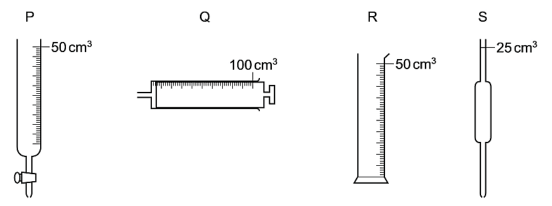
The use of an approved scientific calculator is expected, where appropriate.

1 Diagrams X, Y and Z represent the three states of matter.



Which change occurs during boiling?

- A X to Y
- B Y to Z
- C Z to X
- **D** Z to Y
- **2** P, Q, R and S are pieces of apparatus.

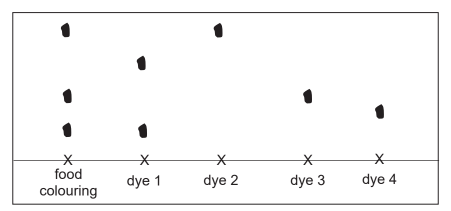


Which row describes the correct apparatus for the measurement made?

	apparatus	measurement made
Α	Р	15.60 cm <sup>3</sup> of acid to be added to alkali in a titration
В	Q	1 cm <sup>3</sup> of acid to be added to calcium carbonate in an experiment
С	R	75 cm <sup>3</sup> of gas given off in a thermal decomposition reaction
D	S	20.0 cm <sup>3</sup> of alkali to be used in a titration

- 3 Which method of separation should be used to obtain pure water from copper(II) sulfate solution?
  - **A** crystallisation
  - B evaporation to dryness
  - **C** filtration
  - **D** simple distillation

**4** A food colouring is compared with four different dyes. The chromatogram produced is shown in the diagram.



Which dyes does the food colouring contain?

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

5 The table shows the boiling points of acetone and water.

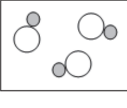
substance	boiling point/ °C
acetone	56
water	100

A sample of water was found to contain a small amount of acetone.

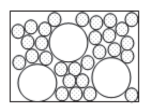
What could be the boiling point of the water sample?

- **A** 56 °C
- **B** 78 °C
- **C** 100 °C
- **D** 104 °C

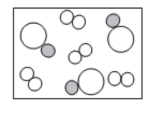
**6** Which diagram shows a mixture of two compounds?



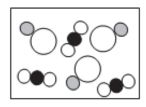
Α



В



C



D

- **7** Which statement about an atom is correct?
  - A The nucleon number is smaller than the proton number.
  - **B** The nucleon number is the sum of the number of protons and electrons.
  - **C** The number of proton always equals the number of electrons.
  - **D** The number of proton always equals the number of neutrons.
- 8 How many hydrogen atoms are there in 4 moles of ammonia gas?
  - **A** 1.5 x 10<sup>23</sup> atoms

CHIJ Katong Convent Mid-Year Exams 2018

- **B** 1.8 x 10<sup>24</sup> atoms
- **C** 2.4 x 10<sup>24</sup> atoms
- **D** 7.2 x 10<sup>24</sup> atoms
- **9** 20 cm<sup>3</sup> of carbon monoxide was burnt in 40 cm<sup>3</sup> of oxygen.

The equation of the reaction is shown.

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

What is the total volume of gas remaining at the end of the reaction?

- **A** 20 cm<sup>3</sup>
- **B** 40 cm<sup>3</sup>
- **C** 60 cm<sup>3</sup>
- **D** 80 cm<sup>3</sup>
- 10 Due to acid rain, the acidity of the soil is increased, making it unsuitable for plant growth.

Which substance is used by farmers to decrease the acidity in the soil?

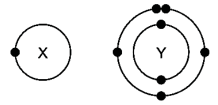
- A calcium carbonate
- B calcium hydroxide
- C calcium nitrate
- D calcium sulfate
- 11 An unknown oxide was added separately to hydrochloric acid and aqueous sodium hydroxide. The pH of the resulting solution was measured and shown in the table.

chemical	pH of resulting solution
hydrochloric acid	7.0
sodium hydroxide	7.0

What could the unknown oxide be?

- A aluminium oxide
- B carbon monoxide
- **C** potassium oxide
- D sulfur dioxide

12 The electronic structures of atoms X and Y are shown.



What is the formula of the covalent compound formed between X and Y?

- A XY<sub>5</sub>
- B XY<sub>3</sub>
- C XY
- $D X_3Y$
- 13 The table shows the properties of substances J, K, L and M.

substance	density/ g/dm <sup>3</sup>	melting point/ °C	electrical conductivity in solid state
J	2.1	115	poor
K	5.7	232	good
L	6.3	1326	poor
M	19.3	1064	good

Which substances are metals?

- A J and K only
- **B** J and L only
- C K and M only
- **D** L and M only
- 14 The table shows the electronic configuration of four elements, P, Q, R, S.

element	electronic configuration
Р	2.2
Q	2.8
R	2.8.2
S	2.8.7

Which statement is correct?

- **A** P and R are in the same group.
- **B** Q and R have the same number of electron shells.
- **C** Q and S are in the same period.
- **D** R and S have the same number of valence electrons.

15 The table shows the results of some halogen displacement experiments.

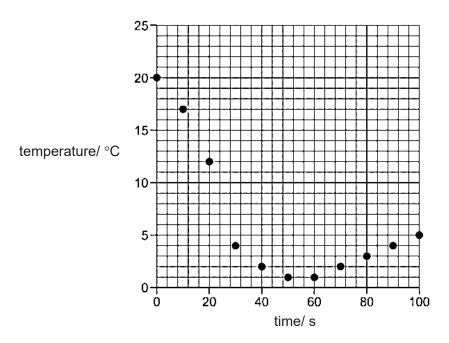
halide solution halogen added	Х	Υ	Z
X		✓	*
Υ	*		*
Z	✓	✓	

Key:
✓ visible reaction
× no visible reaction

What row shows the order of halogens in increasing reactivity?

	lowest -		→ highest
Α	X	Υ	Z
В	Υ	X	Z
С	Υ	Z	X
D	Z	X	Υ

Solid hydrated sodium carbonate was added to aqueous citric acid. The mixture was stirred and the temperature was recorded every 10 seconds. The results are shown on the graph



Which row describes the reaction?

	reaction type	energy change
Α	neutralisation	endothermic
В	neutralisation	exothermic
С	precipitation	endothermic
D	precipitation	exothermic

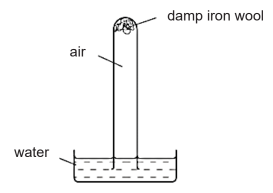
- 17 Which process is endothermic?
  - condensation
  - В freezing
  - C photosynthesis
  - rusting
- 18 The effect of temperature on the rate of the reaction between zinc and hydrochloric acid can be investigated by measuring the production of gas.

Which equipment is not required for the investigation?

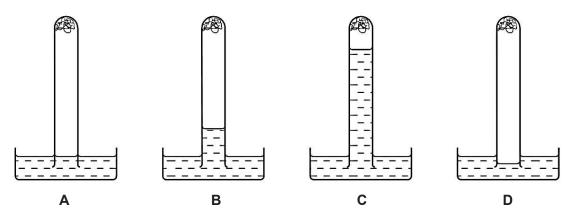
- Α condenser
- В gas syringe
- C stopwatch
- thermometer
- 19 The element vanadium, V, forms several oxides.

Which reaction shows oxidation taking place?

- A  $VO_2 \rightarrow V_2O_3$
- $\begin{array}{c} V_2O_5 \rightarrow VO_2 \\ V_2O_3 \rightarrow VO \end{array}$ В
- C
- $V_2O_3 \rightarrow V_2O_5$
- 20 The apparatus shown is set up and left for a week.



Which diagram best shows the level of the water at the end of the week?



# Data Sheet Colours of Some Common Metal Hydroxides

calcium hydroxide	white
copper(II) hydroxide	light blue
iron(II) hydroxide	green
iron(III) hydroxide	red-brown
lead(II) hydroxide	white
zinc hydroxide	white

The Periodic Table of Elements

1142	0	2 He helum 4	Ne Ne	20	18	A	argon 40	38	호	kypton 84	ফ্র	×e	wenon	151	8 2	radon	1			
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			5 B	11	13	AI	aluminum 27	31	Sa	gallum 70	48	Ę	Indum	000	i L	mallen	25			
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		1 H Nydrogen 1						26	Fe	100 56	4	R	nuthenlum	101	ő	mimso	190	108	Hs	ı
			130					25	M	manganese 55	43	Tc	technetum	75	S es	menum	188	101	Bh	t
	8 49		lumber	mass				24	ပ်	chromium 52	42	W	molypdenum	24	3	tungsten	<u>\$</u>	108	Sg seaborglum	Ü
	5 52	Key	proton (atomic) nun atomic symbo	relative atomic mass				23	>	vanadum 51					2 6		181	105	E	
	8 76		proton ato	relati				22	F	tlanium 48	40	72	Ziconium	2 6	2 生	hamium	178	104	Rutherfordlum	Ü
		80							S	scandlum 45	36		man of	"	lanthanoids			89 - 103	actroids	
			4 Be	8	12	Mg	magnesium 24	20	ខ	calclum 40	38	ঠ	mntuats	8 8	8 8	parlum	137	88	Ra	E
	_		S I	7			sodium 23	18	×	potassium 39	37	8	mpign	8 4	3 5	caesium	133	87	Fr	1

17 Lu Udebum 175	103 Lr Iamendum -
70 Yb ytterolum 173	102 No nobellum
Tm Tuffum 169	101 Md mendelevtum
68 Er erblum 167	100 Fm femlum
67 Ho holmium 165	99 Es enstenum -
68 Dy dysprosium 183	SS CY Callfornum
65 Tb terblum 159	97 BK berkelum
64 Gd gadoinium 157	Cm curum
63 Eu europlum 152	95 Am americum
62 Sm samarlum 150	94 Pu plutonium
Pm promethlum	Np Np neptunum
80 Nd neodymum 144	92 U uranlum 238
59 Pr praseodymium 141	91 Pa protectnum 231
Serium 140m	Th Tonum 232
57 La larthanum 139	89 Ac anium

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

actinoids

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Name:(	) Class:



# CHIJ KATONG CONVENT MID-YEAR EXAMINATIONS 2018 Secondary Four Express and Secondary Five Normal (Academic)

# **SCIENCE (CHEMISTRY)**

5078/03

Paper 3 Chemistry Duration: 1 hour 15 minutes

Classes: 403, 404, 405, 501 and 502

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

#### **READ THESE INSTRUCTIONS FIRST**

Write your name, class and registration number on all the work you hand in. Write in dark blue or black pen on both sides of the paper. You may use a soft pencil for any diagrams or graphs. Do not use staples, paper clips, highlighters, glue or correction fluid/ tape.

#### Section A

Answer all questions.

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

#### **Section B**

Answer any two questions.

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

A copy of the Data Sheet is printed on page 15. A copy of the Periodic Table is printed on page 16.

#### At the end of the examination, hand in:

- (a) Section A;
- (b) Section B separately.

#### **INFORMATION FOR CANDIDATES**

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

FOR EXAMINER'S USE		
Paper 1	/ 20	
Paper 3		
Section A	/ 45	
Section B	/ 20	
TOTAL	/ 85	

#### Section A [45 marks]

Answer all the questions in the spaces provided.

1 Substances can be classified as elements, compounds or mixtures. Complete Table 1.1 to describe the following substances.

Table 1.1

substance	classification (element, compound or mixture)	atoms found within the substance
hydrogen sulfide	compound	hydrogen, sulfur
brass		
limestone	compound	

[3]

[Total: 3]

- 2 Iron is the fourth most common element in the Earth's crust and it is also believed to form a large extent of the Earth's core.
  - (a) Pure iron can be prepared by the thermal decomposition of iron pentacarbonyl. Fig. 2.1 shows the structure of iron pentacarbonyl.

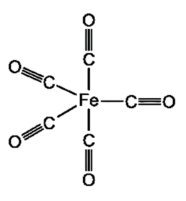


Fig. 2.1

Write the chemical formula for iron pentacarbonyl. ...... [1]

(b) (i) Iron metal oxidises partially to form iron(II) oxide.

Predict the electrical conductivity of this compound by including the condition under which conductivity is observed or not at all.

[41]

[2]

**2 (b) (ii)** Complete Table 2.1 to show the number of electrons, neutrons and protons in iron(II) ion and oxide ion.

Table 2.1

	number of protons	number of neutrons	number of electrons
<sup>56</sup> <sub>26</sub> Fe <sup>2+</sup>	26		
<sup>16</sup> <sub>8</sub> O <sup>2-</sup>		8	

	(c)	(i)	$^{54}_{26}$ Fe and $^{56}_{26}$ Fe are two common isotopes of iron.
			Define isotopes.
			[1]
		(ii)	These iron isotopes have different physical properties but exhibit same chemical properties.
			Explain this observation.
			[1]
			[Total: 6]
3			olourless solution of copper(I) chloride is left in a beaker for a period of time, the following akes place.
			$2CuC/(aq) \rightarrow CuC/_2(aq) + Cu(s)$
	(a)	Calc	ulate the oxidation state of copper in CuCl and CuCl <sub>2</sub> .
		oxida	ation state of copper in CuC/
		oxida	ation state of copper in CuCl <sub>2</sub> [2]
	(b)	Expl reac	ain, in terms of change in oxidation states, why CuC/ is both oxidised and reduced in this tion.
			[2]

3	(c)	Desc	cribe one observation in this reaction.
			[1]
			[Total: 5]
4	(a)	Nam	e the pieces of apparatus most suitable to complete the following laboratory procedures:
		(i)	separate a precipitate from a solution,
			[1]
		(ii)	measure exactly 25.30 cm <sup>3</sup> of solution into a conical flask,
			[1]
		(iii)	measuring the mass gained in a reaction,
			[1]
		(iv)	bubbling gas into a test-tube containing solution.
			[1]
	(b)		omatography can be used to separate the coloured pigments extracted from lavender ers. The apparatus used is shown Fig. 4.1.
		After	a few minutes, the solvent vapour fills the whole chromatography jar.
			lid
			chromatography paper
			start line solvent
			Fig. 4.1
		Des	cribe what happens to the movement and arrangement of the solvent particles as they
			ome a vapour.
			[2]

[Total: 6]

5

AS	olutior	of nitric acid is prepared by diluting 0.15 mol to make 100 cm² of solution.
(a)	Calc	ulate the concentration of this solution in mol/dm³ and g/dm³.
		concentration = mol/dm³ [1]
		concentration = g/dm³ [1]
(b)	The follow	chemical equation for the reaction between nitric acid and potassium carbonate is as ws:
		$2HNO_3 + K_2CO_3 \rightarrow 2KNO_3 + CO_2 + H_2O$
		$$ cm $^3$ of 0.5 mol/dm $^3$ nitric acid is added to an aqueous solution containing 0.02 mol of ssium carbonate.
	(i)	Calculate the number of moles of nitric acid.
		number of moles =[1]
	(ii)	State the limiting reactant in this reaction.
		[1]
	(iii)	Calculate the number of moles of potassium nitrate formed.
		number of moles =[1]
		[Total: 5]

**6** Fig. 6.1 describes some of the properties and reactions of several substances.

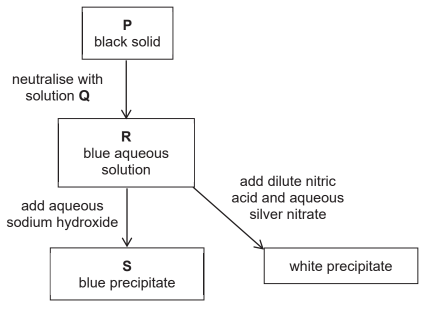


Fig. 6.1

(a) Identify P, Q, R and S.

۲		
C	<b>2</b>	
R	₹	
S	S	[4]

(b) Write the ionic equation for the reaction of **R** with aqueous silver nitrate.

[1]
-----

[Total: 5]

7 (a) Lithium, sodium and potassium belong to Group I of the Periodic Table.

Table 7.1 shows the observations when these three metals react with water.

Table 7.1

Group I metal	observation
lithium	reacts quickly
sodium	reacts violently
potassium	reacts very violently

(i)	Describe and explain the reactivity of Group I metals down the group.
<b>/**</b> \	[3]
(11)	Rubidium is located below potassium in Group I.
	Predict what would happen when rubidium reacts with water.
	[1]
(iii)	Name the gas evolved when Group I metals react with water.
	[1]
Gro	up 0 elements are also known as noble gases.
	State one physical property of noble gases.
(-)	
	[1]
(ii)	Using your knowledge of electronic structures, explain why elements in Group 0 are unreactive.
	[1]
	[Total: 7]
	(iii)  Groot (i)

The petrol burnt in car engines react with air to form a mixture of gases.

Table 8.1 shows the composition of the mixture of all the gases coming from car exhaust fumes.

Table 8.1

gas	% of gas in the exhaust fumes
carbon dioxide	15
carbon monoxide	3
hydrocarbons	2
hydrogen	1
oxides of nitrogen	1
oxygen	1
water vapour	18
gas <b>W</b>	59

(a)	Identify gas <b>W</b> .		[1]
(b)	The amount of carbon dioxide of the gas in the atmosphere.	e emitted by vehicles contributes to the incre	asing concentration
	Explain why this is a global co	oncern.	
			[2]
(c)	Explain why carbon monoxide	le is found in the exhaust gases.	
			[1]

[Total: 8]

0	(4)	Materic one	of the maio	or by producto	in the	combuction o	f notral in	vohioloc
0	(a)	water is one	or the major	or by-products	in me	Compusition C	n petroi m	vernicies.

Draw a 'dot and cross' diagram of water, showing only the arrangement of electrons on the valence shells.

(e) The combustion of petrol is exothermic.

(i) Define exothermic.

[1]

(ii) Give another example of an exothermic reaction.

[1]

Ν	lame: ˌ	( )	Class:
		Section B [20 marks] Answer any two questions in this section. Write your answers in the spaces provided.	
9	Мас	nesium sulfate is formed from the reaction between a metal, M and an acid, N.	
	(a)	Name M and N.	
		M	
		N	[2]
	(b)	Write the balanced chemical equation for the reaction between M and N.	
			[1]
	(c)	Describe how pure crystals of magnesium sulfate can be prepared using metal N	/I and acid N.
			[4]
	(d)	Magnesium sulfate can also be prepared using acid N and another substance.	
		Name this substance.	
			[1]

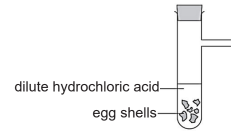
9	(e)	The labels on two bottles, one containing acid N and the other containing aqueous ammonia, were missing.									
		(i)	Briefly describe a method you would use to distinguish between the two solutions.								
			[1]								
		(ii)	State the result you would expect for acid N using the method described in (e)(i).								
			[1]								
			[Total: 10								
10	Iron	is a r	metal that is commonly used in the construction of ships and bridges.								
	(a)		is extracted from haematite using carbon in a blast furnace. Impurities from the iron are oved using limestone.								
			cribe how limestone is used to remove impurities from iron and include suitable chemical ations in your answer.								
	(b)	Whe	en iron is exposed to the environment for some time, it starts to rust.								
		(i)	Bridges made of iron are painted to prevent rusting.								
			Explain how the layer of paint prevents iron from rusting.								
			[1]								

10	(b)	(ii)	Some ships that are made of iron prevent rusting by attaching blocks of zinc to its surface. After some time, it was observed the block of zinc corroded instead of iron.
			Explain how attaching blocks of zinc help to prevent the ship from rusting.
			[1]
		(iii)	Predict what happens when blocks of silver metal are attached to the iron surface of the ship instead of zinc.
			[1]
		(iv)	It was observed that ships in the sea tend to corrode more quickly than bridges.
			Suggest a reason to explain this phenomenon.
			[1]
	(c)	In a	ddition to the production of iron using the blast furnace, iron is also obtained through recycling.
		Give	e two reasons why it is important to recycle metal.
		1	
		2	
			[2]
			[Total: 10]

- 11 Egg shells are made up mainly of calcium carbonate. A pupil carried out an experiment to react egg shells with excess dilute hydrochloric acid. The gas that was produced was measured at a regular time interval to investigate the speed of the reaction.
  - (a) Predict the solubility of this gas in water.

·		-
	11	

**(b)** Complete the diagram in Fig. 11.1 to show the apparatus which could be used to measure the volume of gas produced.



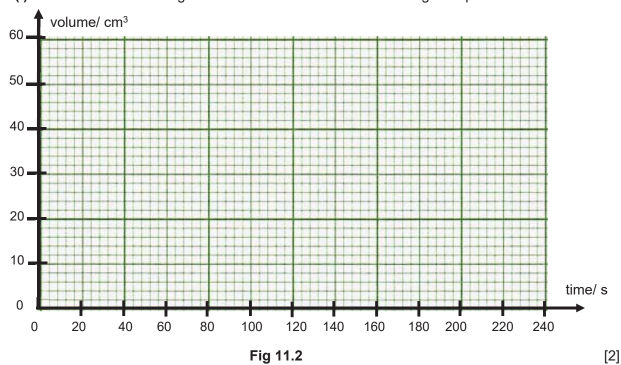
**Fig. 11.1** [2]

(c) The results of this experiment are shown in Table 11.1.

**Table 11.1** 

time/ s	0	20	40	60	140	180	200	220
volume of gas/ cm <sup>3</sup>	0	14	25	32	48	50	50	50

(i) Plot the results on Fig. 11.2 and draw a smooth curve through the points.



11 (c) (ii) Explain why no further measurements were taken after 220 seconds.	
(iii) Using the graph drawn in (c)(i), estimate the volume of gas evolved for the first 100 sec	conds.
	[1]
(iv) Calculate the average speed of reaction in cm³/s for the first 10 seconds of the reaction (Average speed = final volume - initial volume / duration concerned)	on.
cm <sup>3</sup> /	's [2]
(v) The experiment is repeated with crushed egg shell. On the same axes in Fig. 11.2, draw the graph you would expect for the second exper Labelled the graph as 'Q'.	riment. [1]
[Tot	al: 10]

# Data Sheet Colours of Some Common Metal Hydroxides

calcium hydroxide	white
copper(II) hydroxide	light blue
iron(II) hydroxide	green
iron(III) hydroxide	red-brown
lead(II) hydroxide	white
zinc hydroxide	white

The Periodic Table of Elements

:	0	2 He	₽ 9 ±	neon 20	18	Αľ	argon 40	36	궃	krypton	84	54	×	хөлоп	131	98	몬	radon	1				
1	II/		டை	fluorine 19	17	Ö	chlorine 35.5	35	늅	bromine	80	53	Н	iodine	127	82	¥	astatine	1	-			
1 1	<b> </b>		∞ O	oxygen 16	16	တ	sulfur 32	34	Š	selenium	79	52	e H	tellurium	138	84	ፊ	polonium	I	116	<u> </u>	livermorium	1
:	>		۲Z	nitrogen 14	15	<u>α</u>	phosphorus 31	33	As	arsenic	75	51	g	antimony	122	83	面	bismuth	508	1	2.232		
, 18	2		ω ()	carbon 12	14	S	silicon 28	32	ලී	germanium	73	20	S	Ę.	119	82	윤	lead	207	114	Œ	flerovium	1
E).			ഹ മ	boron 11	13	ΑI	aluminium 27	34	g	gallium	2	8	띰	indium	115	8	11	thallium	204	1677			
							1	30	Zu	zinc	65	48	8	cadmium	112	8	윈	mercury	201	112	ర్	copernicium	1
								59	ਟ	copper	64	47	Ag	silver	108	79	Au	plog	197	111	g	roentgenium	Ī
Group								28	Z	nickel	29	46	윤	palladium	106	78	亡	platinum	195	110	മ	darmstadtium	Ü
S S		Salah da kana d	ail <u>a</u>					27	රි	cobalt	59	45	쮼	modium	103		۲	iridium	192	109	¥	meitnerium	le Le
		1 H hydrogen						56	æ	noi	56	44	몺	ruthenium	101	9/	ဝိ	osminm	190	108	¥	hassium	ľ
	6			70	200			52	Mn	manganese	55	43	ပ	technetium	*	75	æ	rhenium	186	107	뮵	pohrium	1
			umber	mass			54	ර්	chromium	52	42	ω	molybdenum	88	74	≯	tungsten	184	106	Ŝ	seaborgium	1	
		Kov	proton (atomic) number atomic symbol	namé ve atomic				23	>	vanadium	51	14	g	niobium	93	73	٦a	tantalum	181	89-103 104 105	음	dubnium	I
			proton	relati				72	F	titaninm	48	40	Zī	zirconium	91	72	ቿ	hafnium	178	104	ጅ	Rutherfordium	ľ
								21	လွ	scandium	45	33	>	yttrinm	89	57 – 71	lanthanoids			89-103	actinoids		
			4 W	beryllium 9	12	Mg	magnesium 24	20	ප	calcium	40	38	ഗ്	strontium	88	26	æ	barium	137	88	å	radium	1
		on any and the factor	3 E 4	lithium 7	1	Na	sodium 23	19	¥	potassium	36	37	윤	rubidum	82	32	ඊ	caesium	133	87	Ŀ	francium	

6:				_		_	- 1
7	3	Iutetium	175	103	ב	lawrencium	1
2	Ϋ́	ytterbium	173	102	2	nobelium	1
69	Щ	thulium	169	101	Md	mendelevium	1
88	ய்	erbium	167	100	Æ	ferminm	ı
29	운	holmium	165	66	ß	einsteinium	1
8	à	dysprosium	163	8	ರ	californium	
92	ď	terbium	159	26	鮝	berkelium	1
64	පි	gadolinium	157	96	S	curium	1
83	岀	europium	152	96	Am	americium	
62	Sm	samarium	150	94	S	plutonium	_
		<u>u</u>			S		
8	온	neodymium	144	76	>	uranium	238
ශ	፫	praseodymium	141	8	<sub>B</sub>	protactinium	231
28	පී	cerium	140	06	Ac Th	thorium	232
22	Ē	lanthanum	139	88	Ac	actinium	

lanthanoids

actinoids

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

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# **CHIJ Katong Convent**

# 4E/5N Science Chemistry Mid-Year Exam 2018

### **Answer scheme**

# Paper 1

1	2	3	4	5	6	7	8	9	10
В	Α	D	С	D	D	С	D	С	В
11	12	13	14	15	16	17	18	19	20
Α	D	С	Α	В	Α	С	Α	D	В

### Paper 3

# Section A

	_				
Qn		Aı	nswers		
1	substance	clas substance (elemer		atoms found within to substance	ne
	hydrogen su brass	fide co	mixture) mpound nixture	hydrogen, suli	
	limestone	200	mpound	calcium, carb oxygen	
2a	Fe(CO) <sub>5</sub>	$\bigcirc / $		Ü	
2b(i)	Iron(II) oxide conducts electricity only in molten form.  OR  Iron(II) oxide does not conducts electricity as a solid.				
2b(ii)		number of protons	number of neutrons	number of electrons	
	\$6 Fe 24	26	30	24	
	1803	8	8	10	
2c(i)	Isotopes are <u>atoms of t</u> different number of neu		t with the <u>same r</u>	number of protor	<u>ns</u> but
2c(ii)	As the isotopes have <u>the same number of valence electrons</u> , they possess the same chemical properties.				
3a	oxidation state of copper in $CuCI = +1$ oxidation state of copper in $CuCI_2 = +2$				
3b	CuCl is oxidised to CuC in CuCl <sub>2</sub> .	$\mathcal{C}l_2$ as the oxidation	on state of Cu inc	creases from +1	in CuC/ to +2
	CuC/ is reduced to Cu a	as the oxidation	state of Cu decre	eases from +1 ii	n CuC/ to 0 in

3c	The colourless solution turns blue OR	
	A pink/ brown/ reddish-brown solid is formed.	
4a(i)	filter funnel	
.,,		
4a(ii)	burette	
4a(iii)	electronic balance	
4a(iv)	delivery tube/ teat pipette	
4b	When the solvent particles become a vapour, they are moving at high speeds in all directions and spaced far apart.	
5a	Concentration of HNO <sub>3</sub> in mol/dm <sup>3</sup> = $0.15 \div \frac{100}{1000} = \frac{1.5 \text{ mol/dm}^3}{1000}$	
	Concentration of HNO <sub>3</sub> in g/dm <sup>3</sup> = 1.5 x 63 = $94.5 \text{ g/dm}^3$	
5bi	Number of moles of HNO <sub>3</sub> = $\frac{100}{1000}$ x 0.5 = $\frac{0.05 \text{ mol}}{0.05 \text{ mol}}$	
5bii	Potassium carbonate / K <sub>2</sub> CO <sub>3</sub>	
5biii	$\frac{\text{Mole ratio}}{\text{K}_2\text{CO}_3: \text{KNO}_3} = 1:2$	
	Number of moles of KNO <sub>3</sub> = $0.02 \times 2 = 0.04 \text{ mol}$	
6а	P: copper(II) oxide / CuO Q: hydrochloric acid / HC/ R: copper(II) chloride / CuC/ <sub>2</sub> S: copper(II) hydroxide / Cu(OH) <sub>2</sub>	
6b	Ag+ (aq) + Cr (aq) - AgCr (s)	
7ai	The reactivity of Group I metals increases down the group.	
	Down the group, there are more filled electron shells between the nucleus and the	
	valence electron.	
	Hence, there is a greater tendency to lose the valence electron to attain the noble gas electronic configuration.	
7aii	It reacts explosively.	
7aiii	Hydrogen gas	
7bi	Noble gases are/ have	

7bii	They have <u>fully-filled valence electron shells</u> and already achieved a stable noble gas electronic configuration.
8a	nitrogen/ N <sub>2</sub>
8b	Carbon dioxide is a greenhouse gas / causes climate change / causes global warming.
	This results in ice caps melting (or rise in sea levels) / increased flooding / desertification / increased death of corals.
8c	It is formed due to incomplete combustion.
8d	Key : electron from O X : electron fro
8ei	A reaction/ a change in which heat is given out to the surroundings.
8eii	Rusting, respiration, neutralisation or any acceptable answer.

Qn	Answers
9a	M: magnesium N: sulfuric acid
9b	$Mg + H_2 SO_4 \rightarrow MgSO_4 + H_2$
9c	Steps for making crystals:  1. Add <u>excess</u> magnesium metal to a test tube containing sulfuric acid and stir.
	Filter to obtain the filtrate, which is magnesum sulfate solution, and remove the excess magnesium metal residue.
	<ul> <li>3. <u>Heat</u> the filtrate till it is <u>saturated</u>.</li> <li>4. Allow the saturated solution to <u>cool</u> so that the salt can crystallise.</li> </ul>
	<ol><li>Filter to collect the crystals. Wash the crystals with a little cold distilled water to remove impurities and dry between sheets of filter paper.</li></ol>
9d	Magnesium oxide / magensium carbonate/ magnesium hydroxide
9ei	Add a few drops of universal indicator solution into each solution. OR
	Dip a piece of red and blue litmus paper into each solution.
9eii	The solution will turn from green to red. OR
	The red litmus paper will remain red and the blue litmus paper will turn red.
10a	Limestone is first <u>decomposed by heat</u> to produce carbon dioxide and calcium oxide.
	$CaCO_3 (s) \rightarrow CaO (s) + CO_2 (g)$

	Calaium avida regets with the impurities from iron, which is good, to form malten	
	Calcium oxide reacts with the impurities from iron, which is sand, to form molten slag.  CaO (s) + SiO <sub>2</sub> (s) $\rightarrow$ CaSiO <sub>3</sub> ( $I$ )	
10bi	Paint serves as a protective layer that prevents iron from coming into contact with water and oxygen.	
10bii	Zinc is more reactive than iron, hence zinc will react with water and oxygen first.	
10biii	The ship will rust.	
10biv	The presence of sodium chloride in seawater results in the increase of the speed of rusting.	
10c	<ul> <li>✓ Recycling helps to conserve finite/ non-renewable metal ores.</li> <li>✓ Recycling helps to save energy, hence less fossil fuels are burnt for energy production.</li> <li>✓ Recycling helps to save cost of extracting metals.</li> <li>✓ Recycling reduces pollution as recycling metals creates less pollutants than extracting metals from its ores.</li> <li>✓ Recycling reduces the need of landfills for metal extraction wastes</li> <li>(any two)</li> </ul>	
11a	The gas (carbon dioxide) is slightly soluble/ insoluble in water.	
11b	a labelled gas syringe	
	dilute hydrochloric acid egg shells	
11c(i) 6	volume/ cm <sup>3</sup> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
11c(ii)	All the egg shell (calcium carbonate) had been used up.	
11c(iii)	Based on students' graph, Acceptable range of 41 – 43 cm <sup>3</sup>	

11c(iv)	Based on students' graph
	average speed =   volume at 10 sec - volume at 0 sec  10 sec
11c(v)	a graph with a higher gradient but same final volume