21 The diagram shows some laboratory apparatus.



Which apparatus are needed to produce and collect pure water from seawater?

Α	2 and 5	В	3 and 5
С	1, 2 and 4	D	1, 4 and 5

22 Which substance, **A** to **D** undergoes changes in physical states from room temperature to  $0^{\circ}C$ ?

	Melting point/°C	Boiling point / °C	
Α	-2	65	
В	-23	4	
С	50	250	
D	-187	-165	

23 Which statements are true about compounds?

- 1 They can be made from another compound.
- 2 They can be made from metals alone.
- 3 They can be made from non-metals alone.
- 4 They can be made from a metal and a non-metal.

Α	1, 2 and 3	В	1, 2 and 4
С	1, 3 and 4	D	2, 3 and 4

**24** A sugar mixture was compared with four different simple sugars using chromatography. The results are shown in diagram below. What types of sugars does the mixture contain?



**25** Which compound contains three atoms?

A C

Α	H <sub>2</sub> O	В	HC/
С	CaSO <sub>4</sub>	D	NO

26 Which of the following compounds has the highest percentage of nitrogen by mass?

Α	$NH_4NO_3$	В	(NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub>
С	$CO(NH_2)_2$	D	NH <sub>4</sub> C/

- **27** A student dissolved 14.9g of potassium chloride, KCl, in 100 cm<sup>3</sup> of water. What is the concentration of the resulting potassium chloride solution in mol/dm<sup>3</sup>?
  - **A** 0.002 mol/dm<sup>3</sup>
  - **B** 0.01 mol/dm<sup>3</sup>
  - **C** 0.15 mol/dm<sup>3</sup>
  - **D** 2.0 mol/dm<sup>3</sup>

**28** The graph below shows the colour ranges of the acid-base indicators methyl orange, bromothymol and phenolphthalein.



A solution, when placed in the three indicators separately, is yellow in methyl orange, yellow in bromothymol and colourless in phenolphthalein. What is the pH range of the solution?

Α	2.5 to 3.5	В	4.5 to 5.5
С	7.5 to 8.5	D	9.5 to 10.5

**29** Which of the following elements burns in air to produce a substance which can react with both hydrochloric acid and sodium hydroxide?

Α	lead	В	hydrogen
С	iron	D	phosphorous

- **30** Which of the following reagents **cannot** be used to differentiate sodium hydroxide solution from sodium chloride solution?
  - A Aqueous iron(III) nitrate
  - **B** Aqueous copper(II) nitrate
  - **C** Aqueous lithium nitrate
  - **D** Aqueous ammonium nitrate

**31** Separate samples of hydrogen peroxide are added to aqueous potassium iodide and to acidified potassium manganate(VII). It is known that hydrogen peroxide is both an oxidising agent and a reducing agent.

What colour changes are seen?

_	aqueous potassium iodide	acidified potassium manganate(VII)	
Α	colourless to brown	purple to colourless	
В	brown to colourless	purple to colourless	
С	colourless to brown	orange to green	
D	brown to colourless	orange to green	

**32** X, Y and Z are elements in the same period of the Periodic Table.

**X** forms an acidic oxide, **Y** forms a basic oxide and **Z** forms an amphoteric oxide.

If **X**, **Y** and **Z** are placed in increasing order of atomic number (lowest atomic number first), which order is correct?

Α	X, Y, Z	В	Y, Z, X
С	Y, X, Z	D	X, Z, Y

- **33** Rubidium is in the same group as sodium in the Periodic Table. What is a likely property of rubidium?
  - **A** It reacts with water to form hydrogen gas.
  - **B** It cannot be cut by knife.
  - **C** It reacts with chlorine gas to form a salt with the formula RbCl<sub>2</sub>.
  - **D** It does not conduct electricity in the molten state.

34 Which of the following experiment will have the fastest speed of reaction?



**35** The element chromium produces hydrogen from dilute hydrochloric acid but it does not react with cold water. When a piece of chromium is placed in lead(II) nitrate solution, solid of lead appear.

What is the order of decreasing reactivity of the metals lead, calcium and chromium?

- A calcium, chromium, lead B calcium, lead, chromium
- C chromium, calcium, lead D lead, chromium, calcium
- **36** In which tube is the iron nail **not** likely to rust?



**37** Which of the following shows the correct percentage composition of oxygen, nitrogen and carbon dioxide found in dry unpolluted air?

	Oxygen	Nitrogen	Carbon dioxide
Α	78	21	1
В	1	78	21
С	21	78	1
D	78	21	78

38 Which of the following shows the correct use of the different fractions of petroleum?

	Fraction	Uses
Α	Petrol	used for making chemical feedstock
В	Bitumen	used for lubricating machine parts
С	Kerosene	used as fuel for aircraft
D	naphtha	used to pave road

**39** Which of the following hydrocarbon undergoes substitution reaction?

Α	$C_2H_4$	В	$C_2H_6$
С	C <sub>2</sub> H <sub>5</sub> COOH	D	$C_2H_5OH$

- 40 Which of the following is the same for both ethanol and ethanoic acid?
  - A empirical formula
  - **B** functional group
  - **C** number of carbon
  - **D** homologous series

## **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

Ξ
ō
2
ð
a
בַ
Ш
×
Щ
เร
<u>.</u>
ž
≶
Ş
~

	<u> </u>		_			<u> </u>			_			_			_			-			
	0	Helium 4	10	Ne	neon 20	18	Ar	argon 40	36	Kr	krypton 84	54	Xe	xenon 131	86	Rn	radon -				
	١١٨		6	ш	fluorine 19	17	õ	chlorine 35.5	35	Ы	bromine 80	53	I	iodine 127	85	At	astatine -				
	N I		80	0	oxygen 16	16	S	sulfur 32	34	Se	selenium 79	52	Те	tellurium 128	84	Ъ	polonium -	116	2	vermorium	I
	>		7	z	nitrogen 14	15	٩	hosphorus 31	33	As	arsenic 75	51	Sb	antimony 122	83	Ē	bismuth 209			<u> </u>	
	N		9	0	carbon 12	14	S.	silicon p 28	32	Ge	jermanium 73	50	Sn	tin 119	82	6 G	lead 207	114	FI	flerovium	I
	=		2	۵	boron 11	13	Al	aluminium 27	31	Ga	gallium g 70	49	IJ	indium 115	81	Τl	thallium 204				
						L		-	30	Zn	zinc 65	48	Ø	cadmium 112	80	ВН	mercury 201	112	ő	opernicium	ŗ
									29	Cu	copper 64	47	Ag	silver 108	79	Au	gold 197	111	Rg	pentgenium c	t
q									28	īZ	nickel 59	46	Pd	palladium 106	78	丘	platinum 195	110	Ds	armstadtium	Ĭ.
Grot									27	ů	cobalt 59	45	Rh	rhodium 103	77	Ir	iridium 192	109	Mt	neitnerium d	ī
		1 H 1 1							26	Ъе	iron 56	44	Ru	ruthenium 101	76	so	osmium 190	108	Ł	hassium	ŗ
			1						25	ЧN	nanganese 55	43	Tc	technetium -	75	Re	rhenium 186	107	B	bohrium	Ē
			umber	0	nass				24	ບັ	chromium 1 52	42	Mo	nolybdenum 96	74	>	tungsten 184	106	Sg	seaborgium	ī
		Key	(atomic) ni	mic symb	e atomic n				23	>	vanadium 51	41	qN	niobium 93	73	Та	tantalum 181	105	8	dubnium	I
			proton	ato	relativ				22	F	titanium 48	40	Zr	zirconium 91	72	Ŧ	hafnium 178	104	ŗ	Rutherfordium	ı
									21	Sc	scandium 45	39	≻	yttrium 89	57-71	anthanoids		89 - 103	actinoids		
	=		4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	38	Sr	strontium 88	56	Ba	barium 137	88	Ra	radium	T
	_		e	5	lithium 7	11	Na	sodium 23	19	¥	potassium 39	37	Rb	rubidium 85	55	ő	caesium 133	87	Ŀ	francium	Ţ

Elements
đ
e
q
Ta
odic
ĭ
Ре
The

11	Lu	lutetium	175	103	۲	lawrencium	4
70	Υb	ytterbium	173	102	No	nobelium	1
69	Ш	thulium	169	101	pM	mendelevium	)
68	ш	erbium	167	100	Е'n	fermium	3
67	Р	holmium	165	66	ШS	einsteinium	1
66	6	dysprosium	163	98	5	californium	1
65	Tb	terbium	159	97	剐	berkelium	ų.
64	рQ	gadolinium	157	96	Cm	curium	1
63	Ш	europium	152	95	Am	americium	j
62	Sm	samarium	150	94	Pu	plutonium	1
61	Рш	promethium	Ţ	93	dN	neptunium	1
00	PN	neodymium	144	92	⊃	uranium	238
59	ሻ	praseodymium	141	91	Pa	protactinium	231
58	0 O	cerium	140	06	ЧT	thorium	232
22	La	lanthanum	139	89	Ac	actinium	1
lanthanoids				actinoids			

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



## BEDOK SOUTH SECONDARY SCHOOL PRELIMINARY EXAMINATION 2018



5076/03 &

1 hour 15 minutes

5078/03 31 July 2018

CANDIDATE NAME		
CLASS	REGISTER NUMBER	

# SCIENCE (CHEMISTRY)

Paper 3 Chemistry

Candidates answer on the Question Paper. No additional materials are required.

### **READ THESE INSTRUCTIONS FIRST**

Write your name, register number and class on all work you hand in. You may use an 2B pencil for any diagrams, graphs, tables or rough working. Write in dark blue or black pen. Do not use staples, paper clips, glue or correction fluid.

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

### Section A (45 marks)

Answer **all** questions. Write your answers in the space provided on the question paper.

### Section B (20 marks)

Answer any **two** questions. Write your answers in the space provided on the question paper.

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

reception the relievale ruble is printed on page re.

At the end of the exam, fasten all your work securely together. The number of marks in given in brackets [] at the end of each question or part question.

For Examiner's Use				
Section A				
Section B				
Section C				
Total				

Setter: Ms Cynthia Chong

### Section A

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

A1 The diagram below shows the formulae of some gases found in polluted air.



Choose formulae from the diagram to answer the following questions (a) to (d). Each may be use once, more than once or not at all.

(a) Give the formula of a gas that is produced by incomplete combustion of fuels. State the harmful health effect of this gas.

[2]

- (c) Give the formulae of two gases that are involved in both respiration and photosynthesis.

5076/03/BDS4E5N/Prelim/18 www.KiasuExamPaper.com 191

- A2 Sulfur and sulfur compounds are common in the environment.
  - (a) A sample of sulfur from a volcano contained two different types of sulfur isotopes: sulfur-32 and sulfur-34.
    - (i) Complete the table below to show the atomic structure of each isotope of sulfur.

lastana		Number of	
isotope	Proton	Neutron	Electron
Sulfur-32			
Sulfur-34			

[2]

(ii) The relative atomic mass of sulfur is 32.2. Explain why does the relative atomic mass of sulfur is not a whole number.

.....[2]

- (b) One of the gases produced during volcanic eruptions is hydrogen sulfide. H<sub>2</sub>S. Hydrogen sulfide is a poisonous, colourless gas which smells of rotten eggs.
  - (i) Draw a dot-and-cross diagram to represent the bonding in a hydrogen sulfide molecule. Show outer electrons only.

(ii) Explain, in terms of bonding and structure, why hydrogen sulfide gas does not conduct electricity.

[2] [Total: 8 marks]

> 5076/03/BDS4E5N/Prelim/18 www.KiasuExamPaper.com 192

[2]

**A3** The table below shows some salts and products that contain them.

Salt	product
Silver chloride	Photographic film
Potassium nitrate	fertiliser
Zinc sulfate	Health supplement

#### (a) (i) Which salt in the table can be made by precipitation? Explain your reasoning.

Salt:	
Reason:	[2]
(ii) Which salt in the table can be made by <b>titration</b> ? Suggest two reagents needed to	maka

Which salt in the table can be made by **titration**? Suggest two reagents needed to make (II) this salt.

Salt:		
Reagent 1:	Reagent 2:	[2]

(b) Other substances are used to make a range of useful products.

Put a tick ( $\sqrt{}$ ) in one box in each row to show a correct use of each substance.

	Use							
Substance	to make car battery	to make road surface	to reduce acidity in soil	to fill filament bulb				
Calcium silicate								
Calcium hydroxide								
Argon								
Sulfuric acid								

[Total: 6 marks]

5076/03/BDS4E5N/Prelim/18 www.KiasuExamPaper.com 193

[2]

- A4 In an oil refinery petroleum is separated into useful fractions by fractional distillation.
  - (a) What is the physical property that allows the various fractions in crude oil to be separated?
    [1]
  - (b) To meet the world's demand for petrol, heavier fraction such as diesel undergoes cracking to produce lighter fractions as shown in the equation below.

	$C_{12}H_{26}$	$\rightarrow$	$C_6H_{14}$	+	$C_2H_4$	product P	
Give the cher	nical name and for	mula d	of the prod	luct <b>P</b>			
Chemical nar	ne:						
Chemical forr	mula:						[2]
						[To	otal: 3 marks]

A5 The Thermit reaction is used to weld railway rails together.

In Thermit reaction, aluminium powder reacts with iron(III) oxide to make small amounts of molten iron which runs into the gaps between the rails. Solid aluminium oxide is made at the same time.

(a) Complete the equation for the reaction by filling in missing state symbols.

 $2 \text{ Al} (....) + \text{Fe}_2 O_3 (....) \rightarrow 2\text{Fe} (....) + \text{Al}_2 O_3 [1]$ (.....)

(b) (i) The table shows some information about oxidation state changes during the reaction. Complete the table.

Element	Oxidation state at the start	Oxidation state at the end	Oxidised or reduced?
Oxygen	-2	-2	unchanged
Aluminium			
iron			

[2]

(ii) Hence, or otherwise, explain why Thermit reaction is a redox reaction.

.....[1]

.....

5076/03/BDS4E5N/Prelim/18

(c) Is Thermit reaction an endothermic or exothermic reaction? Explain your answer.
 [2]
 (d) Predict if the melting point of aluminium oxide is high or low. Explain your answer in terms of structure and bonding.
 [2]
 (d) [2]

6

A6 Common keys are made from steel. One problem with using steel is that the iron in steel will rust. The diagram shows the cycle of changes that happens when iron in a steel key rust and then extracted.



(b)	A shop sells a spray-on rust treatment. The spray contains particles of zinc. Explain how zinc prevents rust from forming.
	[2]
(c)	Write a balanced chemical equation for the extraction of iron in the blast furnace.
	[1]
(d)	Though the extraction of iron from blast furnace is a relatively cheap process, steels are stil widely recycled.
	Explain the importance of recycling of metals such as iron.
	[1]
	[Total: 7 marks]

A7 (a) Propane burns completely in oxygen to form carbon dioxide and water.The equation for the reaction is

$$C_3H_8 + 5O_2 \rightarrow 3CO_2 + 4H_2O$$

(i) Calculate the number of moles in 44 g of propane.

(ii) Hence, calculate the volume of carbon dioxide that is produced from 44 g of propane at room temperature and pressure.

(b)	(i)	State why propene can be made into polymer but propane cannot.	
			[1]
	(ii)	Describe a test to distinguish between propene and propane.	
			[2]
	(iii)	State one harmful effect of polymer to the environment.	

8

(c) The figure below shows the structure formula of part of an addition polymer.



Deduce and draw the structural formula of the **monomer** from which this polymer is made.

[1]

### Section B

Answer any **two** questions in this section. Write your answers in the spaces provided.

**B8** (a) Explain why sulfuric acid can act as an acid and why potassium hydroxide can act as an alkali. Give examples of chemical reaction that sulfuric acid and potassium hydroxide undergo.

(b) Write the ionic equation that describes the reaction of an acid with an alkali

.....

(c) The diagram below shows some of the properties and reactions of the substances A, B, C, D and E.



Identify these substances.

(i)	green solid <b>A</b> ,	
(ii)	colourless gas <b>B</b> ,	
(iii)	blue solution <b>C</b> ,	
(iv)	blue precipitate <b>D</b> .	 [4]

(d) The formation of white precipitate E shows the presence of sulfate ions.
 Why does this not prove that sulfate ions are present in solid A?
 [1]

[Total: 10 marks]

<b>B9</b>	(a)	The speed of a chemical reaction can be changed by
		<ul><li>increasing the temperature of the reaction,</li><li>decreasing the concentrations of reacting solutions.</li></ul>
		(i) State the effect that each of these has on the speed of a reaction.
		(ii) Use your knowledge of reacting particles to explain your answer to (a)(i).
		[5]

- (b) A student carried out an experiment to investigate how the speed of reaction between magnesium and hydrochloric acid will change with time.
  - (i) Draw a labelled diagram to show the experiment setup that the student use.
  - (ii) Describe how the student will carry out the experiment, clearly stating the physical quantity he will measure.
  - (iii) Describe how the speed of this reaction would change with time.

[5]
[Total: 10 marks]

5076/03/BDS4E5N/Prelim/18 www.KiasuExamPaper.com 201 (c) Chlorine was discovered by Carl William Scheele in 1774 at Sweden. The origin of the name came from the Greek word "chloros" meaning "pale green".

In 1886, a new element was discovered. Based on its electronic structure, colour and its reaction with zinc chloride, this new element was placed above chlorine in Group VII of the Periodic Table and given the name fluorine.

(i) Predict the colour of fluorine.

(ii) Suggest how the colour of fluorine could help explain its position in the Periodic Table.

(iii) Describe what would be observed when fluorine is bubbled into a solution of potassium bromide. Explain your observation.

.....[2]

- (d) The element with an atomic number of 85 is so unstable that it has never been seen by the naked human eye.
  - (i) Consider the properties of other elements in the same group as this element, predict one physical and one chemical property of the element with atomic number 85.

  - (ii) Give the chemical formula of the compound formed between magnesium and the element with atomic number 85.

......[1]

[Total: 10 marks]

**End of Paper** 

5076/03/BDS4E5N/Prelim/18 www.KiasuExamPaper.com 203

## **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

5076/03/BDS4E5N/Prelim/18 www.KiasuExamPaper.com 204 The Periodic Table of Elements

	_			_										_				_			_				_
	0	He 2	helium 4	10	Ne	neon	20	<u>0</u>	Ar	argon 40	36	Кr	krypton	84	54	Xe	xenon 131	86	Rn	radon	Т				
	VII			ი	ш	fluorine	19	17	0	chlorine 3도 도	35	Ъ	bromine	80	53	П	iodine 127	85	At	astatine	Ţ				
	VI			8	0	oxygen	16	16	თ	sulfur 30	34	Se	selenium	79	52	Te	tellurium 128	84	Ъ	polonium	I	116	2	ivermorium	I
	V			7	z	nitrogen	14	1 5	٩	phosphorus	33	As	arsenic	75	51	Sb	antimony 122	83	Ē	bismuth	209				_
	IV			9	U	carbon	12	14	ଁର	silicon 28	32	Ge	germanium	73	20	Sn	tin 119	82	å	lead	207	114	F/	flerovium	1
	II			5	ш	boron	11	1 <u>3</u>	Al	aluminium 27	34	G	gallium	70	49	Ч	indium 115	81	1 <i>1</i>	thallium	204				
											8	Zn	zinc	65	48	B	cadmium 112	8	БН	mercury	201	112	ő	copernicium	ŗ
											29	OU	copper	64	47	Ag	silver 108	79	Au	gold	197	111	Rg	oentgenium	t
dn											28	ïŻ	nickel	59	46	ЪЧ	palladium 106	78	左	platinum	195	110	Ds	darmstadtium r	č
C C C											27	ပိ	cobalt	59	45	Rh	rhodium 103	77	Ir	iridium	192	109	Mt	meitnerium	E
		τH	hydrogen 1								26	Ъ	iron	56	44	Ru	ruthenium 101	76	S	osmium	190	108	Hs	hassium	ŗ
											25	Mn	manganese	55	<del>1</del> 3	Тс	technetium -	75	Re	rhenium	186	107	Вh	bohrium	Ĩ
			2	umber	0	And Association for the second	nass				24	ບັ	chromium	52	42	Мо	molybdenum 96	74	>	tungsten	184	106	Sg	seaborgium	Ĩ,
			Key	(atomic) n	mic symb	name	/e atomic r				23	>	vanadium	51	41	qN	niobium 93	73	Та	tantalum	181	105	å	dubnium	I
				proton	ato		relativ				22	F	titanium	48	40	Zr	zirconium 91	72	Ť	hafnium	178	104	ł	Rutherfordium	I
							_				21	Sc	scandium	45	30	≻	yttrium 89	57 - 71	lanthanoids			89 - 103	actinoids		
				4	Be	beryllium	<u>ກ</u> :	12	Mg	magnesium 2.4	20	Ca	calcium	40	38	Sr	strontium 88	56	Ba	barium	137	88	Ra	radium	ľ
	_			ო		lithium			Na	sodium 23	19	¥	potassium	39	37	Rb	rubidium 85	55	S	caesium	133	87	Ľ	francium	I
_			_	_	-	_	_	_	-	-	-	_	-	_	-	_	_	-	_	_		_	_	_	_

71	Lu	lutetium	175	103	L	lawrencium	9	
02	ЧY	ytterbium	173	102	No	nobelium	Ĩ	
69	Tm	thulium	169	101	рМ	mendelevium	j.	
68	ш	erbium	167	100	Ш	fermium	Ĵ	
67	Р	holmium	165	66	ШS	einsteinium	đ	
66	2	dysprosium	163	86	5	californium	1	
65	Tb	terbium	159	97	凝	berkelium		
64	Ю	gadolinium	157	96	Б О	curium	Ĵ.	
63	Eu	europium	152	95	Am	americium	Ĵ	
62	Sm	samarium	150	94	Ри	plutonium	а	
61	Ът	promethium	Ĩ	63	dN	neptunium	а <b>т</b> Ж	
80	PN	neodymium	144	92	⊃	uranium	238	
59	ዾ	praseodymium	141	91	Ра	protactinium	231	
58	oe	cerium	140	6	ЧT	thorium	232	
57	Га	lanthanum	139	89	Ac	actinium	1	
lanthanoids				actinoids				

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

www.KiasuExamPaper.com

5076/03/BDS4E5N/Prelim/18

## 16

## 2018 Bedok South Secondary School Secondary 4 Science(Chemistry) PRELIM Marking Scheme

Paper 1	Paper 1: 30 Marks											
21	22	23	24	25	26	27	28	29	30			
D	В	С	D	Α	С	D	В	Α	С			
31	32	33	34	35	36	37	38	39	40			
Α	В	Α	D	Α	В	С	С	В	С			

Answe	r	0	
A1	(a)	со	1
		Prevents blood from absorbing oxygen which causes headaches, giddiness or may lead to death.	1
	(b)	N <sub>2</sub> and CO <sub>2</sub> (both must be correct)	1
	(c)	CO <sub>2</sub> and O <sub>2</sub> (both must be correct)	1
	(d)	NO <sub>2</sub> and SO <sub>2</sub> (both must be correct)	1
		[Total: 5 marks]	
A2	(ai)	Numberof	
		Isotope Protein Neutron Electron	
		Sulfur-82 16 32-16 = 16 16	1
	Π	$34 \div 16 = 18$ 16	1
$\langle \rangle$	(aii)	Each sulfur isotope has different relative abundance/ percentage/	1
		When the <b>average</b> of the masses of the 2 sulfur isotope is taken, there is decimal. (any phrase to the effect)	1
	(bi)	Correct valence electron for sulfur and	1
		hydrogen Correct number of shared electrons (2	1
		single bond)	1
		( <b>H</b> )	
	(bii)	[structure] hydrogen sulfide is a simple covalent molecule/compound	1
		[charge carrier] there are <b>no free moving electrons/charge carrier</b> to conduct electricity. [bonding]	1
		[Total: 8 marks]	

A3	(ai)	Salt: Silver chloride						1
(salt		Reason: It is an <b>insoluble</b> salt.					1	
pre)	( II)							
	(aii)	Salt: Potassium nitrate (SPA – titration (neustralisation))					1	
		Reagent 1: <b>potassium hydroxide</b> Reagent 2: <b><u>nitric acid (both correct)</u> 1</b>					1	
	(b)	Use						
		Substance	to make car battery	to make road	to reduce acidity in	to fill soil filament		2
		Calcium silicate (SLAG)		V				
		Calcium hydroxide(slaked lime)			$\checkmark$	0		
		Argon				X		
		Sulfuric acid	$\checkmark$		C		2	
		All correct – 2 marks 3/2 correct – 1 mark 1 correct – 0 marks						
				$\langle \rangle \rangle$		/ [Total: 6 m	arks]	
A4	(a)	Difference in boiling point				1		
	(b)	Name: <u>Butene</u>	$\sim //$	( ) )		II ~		1
		formula: <u>C₄H</u> ଃ ∕	$\frown$	$\sum D$	~	U		1
			$\sum$		52	[Total: 3 m	narks]	
A5	(a)	2 Al ( <u>s</u> ) + Fe <sub>2</sub> O correct)	$3 (\underline{\mathbf{s}}) \rightarrow 2 \overline{\mathbf{r}} \mathbf{e}$	$(\underline{\mathbf{l}}) + Al_2$	a)	(all must be		1
	(bi)	Element	Oxidation stat	a cxidatio	n state end	Oxidised or reduced?		
$\langle \rangle$		deviden		-2	2	unchanged	-	
		Atuminium	170	+;	3	Oxidised	_	1
	$\backslash\rangle$	irgn 25	+3	0		reduced		1
	(bii)	Aluminium is oxidised while iron is reduced, since oxidation and reduction occur simultaneously, Thermit reaction is a redox reaction.					1	
	(-)							
	(C)		tion. (neat giv ist he high for	iron to be i	.) n liquid etr	ate (any phrasin	a to	1
		the effect)					1	
	(d)	[P1] Aluminium o	oxide has a <u>h</u>	igh melting	point			3 pt –
		[P2] Aluminium oxide is an <b>ionic</b> compound/ has <b>giant lattice</b> structure,					∠ ivi 2 nt –	
		electrostatic forces of attraction between the oppositely-charged					1M	
		[Total: 8 marks]						
<b>A6</b>	(ai)	carbon				1		
70	(a)	Carbon						I

	(aii)	[P1] Carbon will <u>disrupt the orderly</u> arrangement of iron, (ALLOY)			
		[P2] making it more <b>difficult</b> for the iron atoms to slide past each other,			
		[P3] thus increasing the strength of iron. (any phrasing to the effect)	2 pt – 1M		
	(b)	[P1] zinc is <b>more reactive</b> than iron / zinc has higher tendency to lose its electrons,	1		
		[P2] zinc will preferentially corrode in place of iron.	1		
	(C)	$Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$	1		
	(d)	The earth's mineral ores are limited and are non-renewable. Recycling	1		
		helps to conserve the limited resources in our earth and make them last longer.			
		With a decrease of mining for ores, land will be free for other uses eg, agriculture.			
		Recycling means saves the environment from pollution as unsightly scrap metals is removed from the environment.			
		[any one, reject any answer about saving cost]			
		[Total: 7 marks]			
A7	(ai)	Number of moles of propane: 44/44 = 1 mole	1		
	(aii)	Number of moles of CO <sub>2</sub> : 3 moles	1		
		Volume of $CO_2$ : 3 x 24 = 72 dm <sup>3</sup> (must include correct units, no ecf)	1		
	(bi)	Propene is <u>unsaturated/ contains</u> C <b>=</b> C <u>double bond</u> , thus it is able to undergo <u>addition reaction</u> . OR Propane is saturated, contains all single covalent bond, thus unable	1		
	<i></i>	to undergo addition reaction. (any phrasing with similar meaning)			
	(bii)	[test] Add (aqueous) bromine solution to propane and propene. [result] reddish brown colour of bromine will become colourless in propene but remains unchanged in propane.)	1 1		
	(biii)	Polymer is non-biodegradable and thus will [effect] remain in the environment for a long time, thus causing land pollution/ constantly in need to find land to bury them.	1		
<		Polymer, when burnt, will release toxic gases to the environment thus, causing air pollution. [any one]			
	(0)		1		
		H monomer (alkene)			
		[Total: 8 marks]			
B8	(a)	[P1] An acid is a substance which produces hydrogen ions when it is	1		
	-	<u>dissolved</u> in <b>water</b> .			
		[P2] Example: Sulfuric acid reacts with reactive metal to produce salt and hydrogen gas/ sulfuric acid reacts with carbonates to produce salt,	Any		

		water and carbon dioxide gas. Sulfuric acid react with base/alkali to produce salt and water.			
		[P3] An alkali is a substance which <u>produces <b>hydroxide</b> ions when it is</u> <u>dissolved in <b>water</b></u> .			
		[P4] Example: sodium hydroxide reacts with ammonium salt to form salt, water and ammonia gas. (full credit if formulae/ chemical equation given)			
	(b)	$H^+$ (aq) + $OH^-$ (aq) $\rightarrow H_2O$ (I)	1		
	(c)	Green solid <b>A</b> : <u>copper(II) carbonate</u>			
		colourless gas <b>B</b> : <u>carbon dioxide</u>			
		blue solution C: <u>Copper(II) sulfate</u>			
		blue precipitate <b>D</b> : <u>copper(II) hydroxide</u>			
	(d)	Sulfuric acid was added to the green solid, thus the sulfate ion might have come from sulfuric acid instead.			
		[Total: 10 marks]			
B9	(a)	[Etemp] when temperature is increases, speed of chemical reaction increases.	1		
		[Econc] when concentration decreases, speed of chemical reaction <u>decreases</u> .			
		[Rtemp] when temperature increases, particles gains kinetic energy and <u>move faster.</u> Frequency of effective collision will increases.			
		[Rconc] when concentration decreases, number of particles per unit			
		volume decrease. Frequency of effective collision will decreases. [collision theory – 1 mark]			
	(b)	Measurement of volume of Measurement of decrease in mass			
	$\langle \rangle$	[1] Cotton Wool	Appar atus 1M		
		gas syringe [1] Conical flask	Set up 1M		
		reaction mixture [1]			
		Student will record the volume of hydrogen gas [1] produced at regular interval. [1]Student will record the decrease in mass of reaction mixture [1] at regular interval [1].	2		
		Speed of reaction will decrease with time.			

		[Total: 10 marks]	
B10	(a)	halogen	1
	(b)	[electronic configuration] E.C of Fluorine: 2.7, E.C of chlorine is 2.8.7 (state both to get 1 mark)	1
		Since they both have <u>7 valence electron</u> , thus they are placed in group VII.	1
	(ci)	Yellow	1
	(cii)	It is <u>lighter</u> in colour than chlorine, thus Fluorine is placed <u>above</u> <u>chlorine</u> in group VII.	1
	(ciii)	[observation] colourless solution turns reddish brown.	1
	1	[explanation] fluorine is <u>more reactive</u> than bromine, thus it will <u>displace</u> bromine from potassium bromide and <u>produce bromine</u> .	1
$\langle$	(di)	[physical] cannot conduct electricity/ black colour/ solid at room temperature [any one] (to NOT write "high/low" melting point)	1
	12	[chemical] gain 1 electron to form anion/ least reactive in group VII/ reacts with metal to form ionic compound/ reacts with non-metal to form covalent compounds. [any one]	1
	(dii)	MgAtz	1
		[Total: 10 marks]	