4541/2(PP)

4541/2 (PP) Chemistry Kertas 2 October 2020



#### MAKTAB RENDAH SAINS MARA

# PEPERIKSAAN AKHIR SIJIL PENDIDIKAN MRSM 2020

#### **CHEMISTRY**

Kertas 2

Peraturan Pemarkahan

Untuk Kegunaan Pemeriksa Sahaja

Peraturan Pemarkahan ini mengandungi 19 halaman bercetak

[Lihat halaman sebelah SULIT

### MARKING GUIDELINES SPMRSM CHEMISTRY PAPER 2

Symbol	Meaning
// / [] or bold adp wcr a. r. ecf	<ul> <li>replace the whole sentence</li> <li>replace the previous word</li> <li>can be summarized from explanation</li> <li>key word</li> <li>avoid double penalty</li> <li>wrong cancel right</li> <li>accept</li> <li>reject</li> <li>error carry forward</li> </ul>

1	L	MARK SCHEME	SUB MARK	TOTAL MARK
(a)	(i)	[Able to state definition for melting point correctly]		
		Answer Temperature at which solid change to liquid [at particular pressure]	1	1
	(ii)	[Able to state the physical properties of substance R at room temperature]		
		Answer:_Gas	1	1
	(iii)	[Able to state the change of kinetic energy and attraction forces between particles of substances Q]		
		Sample answer P1. Kinetic energy decreases P2. Attraction force between particles / molecules becomes stronger	1	2
(b)	(i)	[Able to state a labeled beaker that shows the reaction of potassium with water]		
		Answer: X	1	1
	(ii)	[Able to name gas produced correctly]		
		Answer: Hydrogen	1	1
	(iii)	[Able to write a balanced chemical equation correctly]		
		Answer: $2\text{Li} + 2\text{H}_2\text{O} \rightarrow 2\text{LiOH} + \text{H}_2 \text{//}$ $2\text{Na} + 2\text{H}_2\text{O} \rightarrow 2\text{NaOH} + \text{H}_2$		
		P1.Correct formula of reactants & products P2.Balance	1	2
	(v)	[Able to infer the density of metal group 1 in water]		
		Sample answer:		
		Group 1 metals have lower density than water // Group 1 metals are less dense than water	1	1
			Total	9

	2	MARK SCHEME	SUB MARK	TOTAL MARK
(	a)	[Able to state all ion present in copper(II) sulphate correctly]		
		Answer:	1	
		Cation: Cu <sup>2+</sup> , H <sup>+</sup> Anion: SO <sub>4</sub> <sup>2-</sup> , OH <sup>-</sup> [a: Name]	i	2
(	b)	[Able to state the negative terminal correctly]		
		Answer: Zinc [a: Formula]	1	1
(c)	(i)	[Able to state the observation at zinc metal]		
		Sample answer Zinc metal thinner/ smaller /dissolve	1	1
	(ii)	[Able to write half equation at zinc electrode and copper electrode correctly]		
		Answer:		
		Zinc electrode: $Zn \rightarrow Zn^{2+} + 2e$ Copper electrode: $Cu^{2+} + 2e \rightarrow Cu$	1 1	2
	(iii)	[Able to state the observation of copper(II) sulphate solution and reason]		
		Sample answer		
		P1. Blue solution becomes pale blue / paler // Intensity of blue solution decreases		
		[r: <u>Blue solution</u> becomes colourless] P2. Concentration of Cu <sup>2+</sup> / copper(II) ion decreases.	1	2
(d)	(i)	[Able to suggest a suitable metal to replace zinc]		
		Answer: Mg // Al [reject: Metal Group 1, Ca]		1
			Total	9

5

	3	MARK SCHEME	SUB MARI	
(a)		[Able to name solution T]		
		Answer: Zinc chloride [a: formula]	1	1
(b)		[Able to explain to identify and confirmed gas U]		
		Sample answer		
		P1. Placed a burning wooden splinter at the mouth / into the test tube.	1	
		P2. 'Pop' sound produced indicates H <sub>2</sub> gas	1	2
(c)	(i)	[Able to write and balance chemical equation of zinc and hydrochloric acid]		
		Answer:		
		$Zn + 2HCl \rightarrow ZnCl_2 + H_2$		
		P1. Correct formulae of reactants and products	1 1	
		P2. Balance equation	1	2
	(ii)	[Able to calculate the maximum volume of gas U at room temperature]		
		Sample answer P1. No. of mol HCl = $1.0 \times 20 = 0.002$ 1000	1	
		P2. 2 mol HCl: 1 mol H <sub>2</sub> 0.002 mol HCl: 0.001 mol H <sub>2</sub> [a: sentence relationship]	1	
		P3. Volume of $H_2 = 0.001x 24$ = 0.024 dm <sup>3</sup> // 24 cm <sup>3</sup>	1	3
(d)		[Able to explain to separate substance V from the mixture]		
		Sample answer P1. Filter the mixture [reject: filtration] P2. Rinse with distilled water	1	2
			Total	10

	4	MARK SCHEME	SUB MARK	TOTAL MARK
(:	a)	[Able to state the condition for rusting correctly]		
		Answer: oxygen and water [a: formula]	1	1
(b)	(i)	[Able to state the substance that is oxidised correctly]		
		Answer: Iron [r: formula]	1	1
	(ii)	[Able to write a half equation correctly]		
		Answer: $Fe \rightarrow Fe^{2+} + 2e$	1	1
(c)	(i)	[Able to explain the rusting phenomenon of iron gate in coastal area]		
		Sample answer P1. Presence of salt vapours in the air. P2. Increase the concentration of electrolyte in the air	1 1	2
	(ii)	[Able to suggest one way to prevent the rusting of iron gate in coastal area]		
		Sample answer Paint / grease / galvanizing the iron gate	1	1
(d)	(i)	[Able to suggest metal X]		
		Answer: Copper	1	1
	(ii)	[Able to explain the differences in the observations]		
		Sample answer		
		P1. In Set I, no reaction while in Set II, reaction occur // Copper/ Cu is formed.	1	
		P2. Carbon is less reactive than aluminium/Al but more reactive than X	1	2
		Notes: P1. Inference P2. Reason		
	(iii)	[Able to arrange elements in ascending order of reactivity correctly]		
		Answer: X / Cu, Carbon, Aluminum	1	1
			Total	10

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	5	MARK SCHEME	SUB MARK	TOTAL MARK
(a)	(i)	[Able to give definition of rate of reaction correctly]  Sample answer  Change/Increase in volume of H <sub>2</sub> gas per unit time  // decrease in mass of magnesium powder per unit time	1	1
(b)	(i)	[Able to calculate the average rate of reaction with correct unit]  Answer:  Experiment $I = 0.4 \\ 30 \\ = 0.0133 \text{ g s}^{-1}$	1	1
	(ii)	[Able to calculate the average rate of reaction correctly with unit]  Answer:  Experiment II = $\frac{0.4}{12}$ = 0.0333 g s <sup>-1</sup>	1	1
	(iii)	[Able to sketch and labeled energy profile diagram correctly]  Answer:  Experiment I  Experiment II  [Correct shape of graph & Label]	1	1

		Total	11
	Answer:  1. A  2. Lower temperature  3. The bacteria/microorganism is less reactive  // The bacteria produced less toxin  // Rate of food decay is lower	1 1 1	3
(d)	[Able to choose and explain which foods will last longer]		
	activation energy. P4. The frequency of effective collisions between hydrogen ions and magnesium atom higher.	1	4
	Sample answer P1. Rate of reaction in Set II is higher than Set I. P2. Copper(II) sulphate solution provide an alternative route/ path with a lower activation energy. P3. More colliding particles able to achieve the lower	1 1	
(c)	[Able to compare and explain the rate of reaction based on collision theory between Set I and Set II]		



	6	MARK SCHEME	SUB MARK	TOTAL MARK
(a)		[Able to name the enzyme in Process 1]		
		Answer: Zymase	1	1
(b)		[Able to draw the correct structural formula of compound X]		
		Answer:  H H  I   H-C-C-H  I   O H  I H	1	1
(c)	(i)	[Able to draw a labeled diagram in Pocess II correctly]		
		Answer:		
		Porcelain chips  Ethene gas  Glass wool soaked in ethanol Heat		
		P1. Functional diagram P2. Label	1	2
	(ii)	[Able to suggest a chemical test to identify compound Y]		
		Sample answer		
		P1. Flow/channel compound Y / ethene into a test tube containing bromine water / Acidified potassium manganate(VII) solution	1	
		P2. Brown [bromine water] decolourises / changes to colourless / purple [acidified potassium manganate(VII)] decolourises / change to colourless	1	2

(d)		[Able to write a balance chemical equation]		
		Answer: $C_2H_5OH + 3O_2 \rightarrow 2CO_2 + 3H_2O$		
		P1. Correct formula of reactants and products P2. Balanced the chemical equation	1	2
(e)	(i)	[Able to state the functional group of compound Z]		
		Answer: Carboxyl group / -COOH	1	1
	(ii)	[Able to name the oxidizing reagent]		
		Answer: <u>Acidified</u> potassium manganate(VII) <u>solution</u> // <u>Acidified</u> potassium dichromate(VI) <u>solution</u>	1	I
(f)		[Able to write molecular formula of compound produce correctly]		
		Answer: CH <sub>3</sub> COOC <sub>2</sub> H <sub>5</sub> // C <sub>4</sub> H <sub>8</sub> O <sub>2</sub>	1	1
			Total	11

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	7	MARK SCHEME	SUB MARK	TOTAL MARKS	
(a)	(i)	[Able to state the polymer and write the chemical equation for the polymerisation of chloroethene]	MARKE	MAKES	
		Answer: P1: Polyvinyl chloride // polychloroethene //- { C <sub>2</sub> H <sub>3</sub> Cl-} <sub>h</sub> //	1		
		P2: n C <sub>2</sub> H <sub>3</sub> Cl → (C <sub>2</sub> H <sub>3</sub> Cl) (a:using structural formula)	1	2	
	(ii)	[Able to explain how the usage of synthetic polymer substances can cause environmental pollution]			
		Sample answer			
		P1: Synthetic polymer [PVC/ polystyrene/ nylon/ Kevlar/etc] P2: Not biodegradable P3: Blockage drainage system/ flash flood	1 1 1		
		OR			
		P1: Combustion/burning of polymer will released poisonous/toxic gas [CO / SO <sub>2</sub> / Cl <sub>2</sub> / HCl] P2: Gas dissolved in rainwater to produce acid rain P3: Increasing the acidity/ Lower pH of soil/lake/river/corrode metal/carbonate structure / fertility of soil decreases.			
		OR			
		P1: Combustion/burning of polymer, will released CO <sub>2</sub> gas P2: Greenhouse effect P3: Global warming.		3	
(b)		[Able to explain why alloy rim harder than iron rim]			
		Sample answer P1. Alloy rim is harder than iron rim P2. In iron rim, Fe atom are of the same size P3. The presence of carbon atoms of different size, P4. disrupts the orderly arrangement [lattice arrangement] of iron atoms. P5: Layers of atoms cannot slide easily /hardly/ difficult slide	1 1 1	5	

(c)	[Able to state the quantitative information from the equation correctly and calculate the volume of oxygen gas evolved]		
	P1: 2 mol of Cu(NO <sub>3</sub> ) <sub>2</sub> produced 2 mol of CuO, 4 mol of NO <sub>2</sub> and 1 mol of O <sub>2</sub>	1	
	P2: Number of mol of CuO = $\frac{3.2}{(64 + 16)}$ = 0.04 mol	1	
	P3: 2 mol of CuO release 1 mol of O <sub>2</sub> 0.04 mol of CuO release 0.02 mol of O <sub>2</sub>	1	
	P4: Volume of $O_2 = 0.02$ (24) = 0.48 dm <sup>3</sup> [r: no unit]	1	4
(d) (i)	[Able to write a chemical equation correctly]		
	Answer:		
	$2Mg + O_2 \rightarrow 2MgO$		
	P1. Correct formula of reactants and products P2. Balance equation	1	2
(ii)	[Able to explain the differences in the method used]		
	Sample answer		
	P1. Magnesium is a reactive metal	1	
	P2. Magnesium easily reacts/oxidised with oxygen to form magnesium oxide	1	
	P3. Copper is less reactive than hydrogen (vice versa)	1	
	P4. Hydrogen can reduce copper(II) oxide / CuO to copper	1	4
	· · · · · · · · · · · · · · · · · · ·	Total	20

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8	MARKING SCHEME	MARK	TOTAL MARKS
(a)	[Able to suggest one substance correctly and give two reasons for the suggestion]  Sample answer		
	P1.Vinegar//ethanoic acid// acetic acid // Lemon juice (citric acid) // [weak acid] P2. Acid/ H* can neutralize the alkali P3: Less corrosive // does not produce too much heat // does not harm skin	1 1 1	3
(b) (i)	[Able to suggest acid X and acid Y correctly]		
	Answer:  P1. Acid X : Sulphuric acid / H <sub>2</sub> SO <sub>4</sub> P2: Acid Y: Nitric acid/HNO <sub>3</sub> // Hydrochloric acid /HCl	1	2
(ii)	[Able to write a balanced chemical equation correctly]  Answer:  2KOH + H <sub>2</sub> SO <sub>4</sub> → K <sub>2</sub> SO <sub>4</sub> + 2H <sub>2</sub> O  P1. Correct formulae of reactants and products P2. Balanced equation	1 1	2
(c)	[Able to describe one chemical test to verify acid or alkali and write ionic equation for neutralization correctly]  Sample answer  P1. Pour [2-5] cm³ of each solution in two different test tubes P2. Add [a piece] of metal/Mg / Al/ Zn [powder] // metal carbonate powder // CaCO₃ into each test tube.  P3. If gas bubbles are released, an acid is present P4. If no change, alkali is present.  OR  P1. Pour [2-5] cm³ of each solution in two different test tubes P2. Add 2 cm³ of ammonium chloride solution [or any ammonium salt solution] into the test tube.  P3. Heat the mixture.  P4. The gas turns damp red litmus to blue and alkali is present.	1 1 1 1 1	4

(d) (i)	[Able to state the temperature of X and Y correctly]			
	Answer:			
	P1. Initial temperature, x: 29.0 °C P2. Highest temperature, y: 43.0 °C	1 1		
	[Able to calculate the heat of neutralization correctly]			
	Answer:			
	P1. Number of mole HCl /NaOH = 50 X 2.0/1000 = 0.1 mol	1		
	P2. Heat released = $(50 + 50) \times 4.2 \times [43.0 - (29.0 + 28.0)]$	1		
	= 6090 J			
	P3. 0.1 mol H <sub>2</sub> O $\Rightarrow$ 6090 J heat 1 mol H <sub>2</sub> O $\Rightarrow$ $\frac{6090 \times 1}{0.1} = 60,900 J$	1		
	P4. $\Delta H = -60.9 \text{ kJ mol}^{-1}$	1	6	
(ii	[Able to predict and explain the change in heat of neutralization]			
	Sample answer			
	P1. Lower.	1		
	P2. Ethanoic acid is a weak acid / dissociate partially in water	1		
	to form H <sup>+</sup> ion.  P3. Some of the heat released is absorbed to ionise acid molecule <u>completely</u> .	1	3	
		Total	20	

	9	MARK SCHEME		TOTAL
(a)	(i)	[Able to explain the formation of compound]	MARK	MARK
		Sample answer		
		Electron arrangement of sodium atom is 2.8.1 and chlorine atom is 2.8.7	1	
		2. To achieve [stable] octet electron arrangement.	1	
		3. Sodium atom will donate 1 electron to form sodium ion/Na <sup>+</sup>	1	
		4. Chlorine atom will receive 1 electron to form chloride ion/Cl	1	
		5. Strong electrostatic force of attraction between Na <sup>+</sup> and Cl <sup>-</sup>	1	
		forming ionic bond.		max 4
		[any combination of Group 1 and Group 17 element]		
(b)	(i)	[Able to suggest metal Y correctly]		
		Answer: Mg/Zn/Al [r: Group 1 element / Ca]	1	I
	(ii)	[Able to determine and explain redox reaction]		
		Sample answer		
		P1. Reaction I is a redox reaction.	1	
		P2. Oxidation number of Y increase from 0 to +2	1	
		P3. Oxidation number of Cu decrease from +2 to 0	1	
		P4. Reaction II is not a redox reaction.	1	_
		P5. No change oxidation number for all elements // [shows oxidation number for each element]	1	5
(c)		[Able to describe an experiment to investigate the reactivity of metals toward oxygen]		
		Sample answer		
		Procedure: P1. One spatula of potassium manganate(VII) powder is placed in a boiling tube.	1	
		P2. The boiling tube is clamped horizontally to a retort stand.	1	
		P3. Glass wool is placed in the boiling tube.	1	
		P4. One spatula of magnesium powder is placed on a piece of asbestos paper and put into the boiling tube.	1	
		P5. The magnesium powder is heated strongly	1	
		P6. Potassium manganate (VII) powder is heated.	1	1
		P7. Observation is recorded.	1	1
		P8. Steps 1 – 7 are repeated using iron and copper.	1	

Metal Magnesium	n :ish height/white		4
Magnesium	Burns vigorously with bright/ white	1	
	flame	١.	
Iron	Glows brightly	1 1	
Copper	Glows dimly	1	max 10
			max 10
		T-4-1	20
		Iron Glows brightly	Iron Glows brightly

1	10 MARK SCHEME		SUB MARK	TOTAL MARK
(a)		[Able to identify type of rubber A and B and explain the differences in properties]  P1. Rubber A: Vulcanised rubber P2. Rubber B: Unvulcanised rubber	1 1	
		Elasticity P3. There are sulphur cross-linkages / links between [polymer] molecules in vulcanised rubber P4. When force is applied, sulphur cross-link / linkage will pull the rubber molecules back to its initial position.	1	
		Heat resistance P5. The presence of sulphur in vulcanized rubber increases the size of rubber molecules/ molecular mass P6. Difficult to melt //More heat needed.	ī 1	6
(b)	(i)	[Able to suggest compound P and Q]  Sample answer P1. Compound P: methanol/ethanol/propanol P2. Compound Q: methanoic acid/ethanoic acid/propanoic acid	1	2
	(ii)	[Able to state the general formula and functional group of compound P and Q]  General Formula  P1. P C <sub>n</sub> H <sub>2n+1</sub> OH; n = 1,2,3 Hydroxyl/-OH  P2. Q C <sub>n</sub> H <sub>2n+1</sub> COOH; n= 0,1,2 Carboxyl/ -COOH	1	2

		Total	20
	or zary: caratoace acpeta to the statents answer	1	10
	P9. Correct formula of products P10. Ethyl ethanoate[depend to the students' answer]	1	
	P8. Correct formula of reactants	1	
	$CH_3COOH + C_2H_5OH + \Rightarrow CH_3COOC_2H_5 + H_2O$		
	produced // A layer formed on the surface of water	-	
	P6. Pour the product formed into a beaker containing water. P7. Observation: Fruity/Pleasant/Fragrance smell substance	1 1	
	P5. Reflux the mixture.	1	
	P4. Add [4 cm <sup>3</sup> ]of concentrated sulphuric acid.	1	
	P2. Pour [20- 100]cm <sup>3</sup> pure ethanol into a round bottom flask P3. Add [20- 100]cm <sup>3</sup> of pure ethanoic acid.	1 1	
	Procedure:		
	OR		
	produced // A layer formed on the surface of water		
	P7. Observation: Fruity/Pleasant/Fragrance smell substance	1	
	P6. Pour the product formed into a beaker containing water.	1	
	P5. Heat/Warm the mixture carefully/over a small flame for a few minutes.	1	
	P4. Add [a few drops] of concentrated sulphuric acid.	1	
	P3. Add [3-6] cm <sup>3</sup> of pure ethanoic acid.	î	
	Procedure: P2. Pour [3-6]cm <sup>3</sup> pure ethanol into a boiling tube	1	1
	concentrated sulphuric acid		
	acid/glacial ethanoic acid/pure propanoic acid,		
	P1. Material: Pure methanol/absolute ethanol/propanol, pure methanoic	1	
(iii)	[Able to describe an experiment to prepare compound Z]		

### TEST SPECIFICATION TABLE SIJIL PENDIDIKAN MRSM CHEMISTRY PAPER 2, 2020

		Construct of Elements Evaluated				
Section	Question Number(Topic)	CK 01 Knowledge	CS 01 Comprehension	CS 02 Application	CS 03 Analysis	CS 04 Synthesis
		4	5			
	QI STRUCTURE OF ATOM PERIODIC TABLE	1a (i)[1m] 1a(ii)[1m] 1b(i)[1m] 1b(ii)[1m]	1a(iii)[2m] 1b(iii)[2m] 1b(iv)[1m]			
		3	7			
	Q2 ELECTROCHEMISTRY	2a[2m] 2b[1m]	2c(i)[1m] 2c(ii)[2m] 2c(ii)[2m] 2d(i)(ii)[2m]			
		1	5	5		
	Q3 SALT	3d[1m]	2a(i)(ii)[3m] 3e[2m]	3c(i)[2m] 3c(ii)[3m]		
		2	7	1		
A	Q4 REDOX	4a[1m] 4b(i)[1m]	4b(ii)[1m] 4c[3m] 4d(i)[1m] 4d(ii)[2m]	4d(iii)[1m]		
1		1	5	2	2	
	Q5 RATE OF REACTION	5a(i)[1m]	5a(ii)[1m] 5b(iii)[1m] 5c[3m]	5b(i)[1m] 5b(ii)[1m]	5d[2m]	
			1	3	4	2
	Q6 CARBON COMPOUND		6a[1m]	6b[1m] 6c(i)[2m]	6c(ii)[2m] 6d[2m]	6e(i)[1m] 6e(ii)[1m]
	Q7		10	6	4	
В	MANUFACTURED SUBSTANCE & CHEMICAL FORMULA AND EQUATION		7a(i)[2m] 7a(ii)[3m] 7b[5m]	7c[4m] 7d(i)[2m]	7d(ii)[4m]	
	Q8		8	4	8	

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Section		Construct of Elements Evaluated				
	Question Number(Topic)	CK 01 Knowledge	CS 01 Comprehension	CS 02 Application	CS 03 Analysis	CS 04 Synthesis
C	Q9 CHEMICAL BOND REDOX			4	6	10
				9a[4m]	9b(i)[1m] 9b(ii)[5m]	9c[10m]
	Q10 CARBON COMPOUND				10	10
					10a[6m] 10b(i)[2m] 10b(ii)[2m]	10c[10m]

# END OF MARKING SCHEME

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