DRAFT SAMPLE EXAMINATION MARKING KEY STAGE 3

CHEMISTRY — ANALYTIC MARKING KEY STAGE 3 PAPER

SECTION 1 — MULTIPLE-CHOICE

Question No	Answer
1.	A C
2.	С
3.	С
4.	В
5.	С
6.	В
7.	A
8.	С
9.	D
10.	В
11.	D
12.	С
13.	A
14.	D
15.	С
16.	A
17.	С
18.	В
19.	D
20.	D
21.	В
22.	С
23.	В
24.	С
25.	D

Question 1 (8 marks)

(a) Lead nitrate solution is mixed with a sodium sulphate solution.

$$Pb^{2+} + SO_4^{2+} \rightarrow PbSO_4$$

(b) Dilute sulphuric acid solution is added solid barium oxide.

$$2 H^{+} + BaO \rightarrow Ba2^{+} + H_{2}O$$

(c) Butane is burnt in air

$$2 \ C_4 H_{10} + \qquad 9 \ O_2 \quad \rightarrow \qquad 8 C O_2 \quad + \qquad 10 \ H_2 O$$

(d) Silver nitrate solution is added dropwise to a solution of iron (III) nitrate

'no reaction'

Question 2 (8 marks)

(a) Acidified potassium permanganate solution is added dropwise to ethanol.

The purple permanganate is decolourised.

(b) Barium sulfate solution is mixed with sodium carbonate solution.

A white precipitate forms.

(c) Dilute sulfuric acid solution is added to a solution of potassium chromate.

The yellow solution turns orange.

(d) Sodium hydroxide solution is added to a 2mol L⁻¹ solution of ammonium nitrate and the mixture is gently heated.

A pungent odour is produced.

2 marks for each answer for a total of 8 marks

Mark	Description
2	An accurate observation not an inference
1	Gives an accurate observation and names the product of the reaction
0	Question incorrectly answered or not attempted.

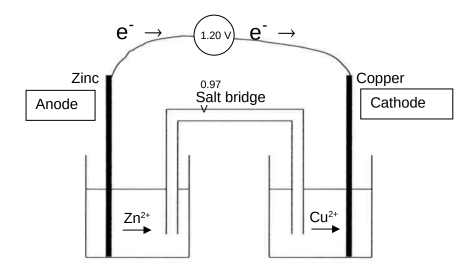
Question 3 (9 marks)

Species	Structural formula	Marks
Ammonium chloride, NH₄Cℓ	(showing all valence shell electrons) H H:N:H H	For full marks • brackets and charge
Carbonate ion,	(:0:) ²⁻ (:0: C:: O:)	For full marks • brackets and charge • correct number of valence electrons
Ethanal, (acetaldehyde), CH ₃ CHO	H O	For full marks oxygen has the correct number of valence electrons

For 3 marks for each answer

Mark	Description
3	The correct structure must be drawn showing all valence electrons
2	Correct structure, but one pair of valence electrons not shown or charge on the ion not shown
1	Correct structure, but no more than two pairs of valence electrons not shown or no charge shown or brackets omitted
0	Question incorrectly answered or not attempted.

(a)



Mark	Description
3	Both labels are correct and the direction of movement of ions and electrons correct
1–2	One mark awarded for each correctly completed part
0	Question incorrectly answered or not attempted.

(b)

(i) anode reaction Zn
$$\rightarrow$$
 Zn²⁺ + 2 e⁻¹

(iii) cathode reaction
$$Cu^{2+}$$
 + 2 e^{-} \rightarrow Cu

Mark	Description
2	Correctly balanced anode and cathode reactions
1	Correctly balances one of the electrode reactions
0	Question incorrectly answered or not attempted.

(c) The main requirements are

- The salt does not form a precipitate with any of the ions in the half cells
- The ions in the salt bridge cannot take part in the redox reaction.

Salts that are used in salt bridges include potassium nitrate potassium chloride.

Mark	Description
3	Both requirements and a correct salt are given
2	Only the requirements are given or one requirement and a salt is given
1	Only one requirement or one salt is given
0	Question incorrectly answered or not attempted.

(d)

The table of Standard Reduction Potentials is based on solution concentrations of 1 mol L-1 in this problem the solutions were 2 mol L-1.

Mark	Description
2	Correctly identifies that the table is based on a concentrations of 1 mol L ⁻¹ and in this electrochemical cell the concentrations were 2 mol L ⁻¹
1	States that the concentrations in this electrochemical cell are different to those in the Table of Standard Reduction Potentials
0	Question incorrectly answered or not attempted.

Question 5 (7 marks)

(a)

Compound	Is H-bonding present? (yes or no)
CH ₃ NH ₂	Y
$\begin{array}{c} H \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	N
CH ₃ CH ₂ CH ₂ F	N
CH₃COOH	Y
CH ₃ CCH ₃	N

Mark	Description
5	One mark for each correct response

(b)

$$(+)H - O_{(-)}$$

$$| \leftarrow O_{(-)}$$

$$| \leftarrow O_{(-)}$$

$$| \leftarrow O_{(-)}$$

$$| \leftarrow O_{(-)}$$

Mark	Description
2	Correctly shows the H-bond and indicates the polarity of the bonds
1	Only one shows the H-bond
0	Question incorrectly answered or not attempted.

Question 6 (9 marks)

(a) heat
$$2 \text{ NH}_4\text{C}\ell + \text{Ca}(\text{OH})_2 \rightarrow \text{NH}_{3(g)} + \text{CaC}\ell_2 + 2\text{H}_2\text{O}$$
Moles of NH $_4\text{C}\ell$ = $\frac{4.65}{49.46}$ = 9.40×10^{-2}

Moles of Ca(OH) $_2$ = $\frac{6.64}{74.09}$ = 8.29×10^{-2}

Taking the stoichiometric ratio into account

9.40 x 10⁻² moles of NH₄C ℓ will react with (9.40 x 10⁻² \div 2) 4.75 x 10⁻² moles of Ca(OH)₂

The limiting reagent is $NH_4C\ell$.

NH₄ + OH

The hydroxide ions turn the blue litmus red.

Mark	Description
4	Correctly describes a simple test and observation with a balanced
	equation
3	Correctly describes a simple test and observation without a balanced
3	equation
2	Only provides a test and an observation
1	Only provides a test or an observation
0	Question incorrectly answered or not attempted.

Question 7 (8 marks)

(a)

False

At dynamic equilibrium the rate of the forward and reverse reactions are equal, not the number of molecule of each species.

Mark	Description
2	Identifies the correct answer and gives an explanation
1	Answer TRUE, but gives an explanation that supports the answer
0	Question incorrectly answered or not attempted.

When Lim halved the volume of the gas in the cylinder by pushing the plunger downwards he recorded his observations.

(b)

Observation A

When the volume is halved the partial pressure (concentration) of both gases increases. The increase impartial pressure (concentration) of NO₂ produces a darkening of the colour of the gas.

Mark	Description
2	Explains the observation and gives an answer in terms of partial pressure
1	Explains the observation only in terms of concentration.
0	Question incorrectly answered or not attempted.

Observation B

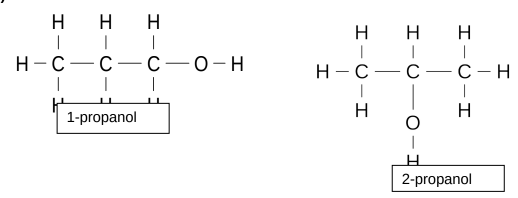
The forward reaction is favoured by an increase in pressure, lowering the concentration of NO_2 . The lowering of the $[NO_2]$ reduces the intensity of the colour of the gas mixture.

(c)	Mark When equi 2	Description librium is re-established and the system now has a reduced volume, the Explains the observation and gives an answer in terms of equilibrium shifting to the left lowering the [NO ₂] reducing the intensity of the colour of the gas mixture
	1	Explains the observation only in terms of lowering the pressure
	0	Ouestion incorrectly answered or not attempted.

concentrations of both gases is higher and as a consequence the equilibrium mixture is darker due to a higher $[NO_2]$.

Mark	Description
2	Correctly identifies that the colour would be darker due to the increased concentration of NO ₂
1	Explains the observation only in terms of concentration
0	Question incorrectly answered or not attempted.

(a) (i)



(ii)

	Mark	Description
	4	One mark each for each correct response
(b)		One mark each for each correct response, one mark deducted for not using
		heltabledoedoevablywritigarthataenoed of the adsolution one rahing and the anome
	of the oxid	ation propulation the other column.
	0	Question incorrectly answered or not attempted.

Name of alcohol	Name of oxidation product
Isomer 1 1-propanol	propanoic acid or propanal
Isomer 2 2-propanol	propanone

Mark	Description
2	One mark each for each correct response
0	Question incorrectly answered or not attempted.

Question 9 (7 marks)

Acetic (ethanoic) acid is a weak acid and exists in an aqueous equilibrium shown in the equation below.

$$CH_3COOH_{(aq)} + H_2O_{(l)} + heat \rightleftharpoons CH_3COO_{(aq)}^- + H_3O_{(aq)}^+$$

(a) Write an equilibrium expression for this reaction

$$K = [CH3COO-][H3O+]$$
$$[CH3COOH]$$

Mark	Description
2	Expression for K correctly written
1	Expression written with water included or the inverse expression with water being included
The value of ulstion thins constant is we read to the value of the constant is the read to the constant is the constant in the constant in the constant in the constant is the constant in the	

If the temperature is increased to 40 °C, will the value of K increase, stay the same or decrease?

(b)

The value of K increases

- The forward reaction is endothermic
- Increasing the temperature favours the forward reaction
- When equilibrium is re-established at the higher temperature the [CH₃COO-] and [H₃O+] have increased while the [CH₃COOH] has decreased
- When the value of K is calculated using the new concentration a larger value of K is arrived at.

Mark	Description
	Correctly identifies the change in the value of K
4	Describes the effect of temperature on position of equilibrium
4	States that the system comes to equilibrium at a higher temperature
	Explains the effect that the change concentration has on the value of K
	Correctly identifies the change in the value of K
3	Describes the effect of temperature on position of equilibrium
	Explains the effect that the change concentration has on the value of K
	Correctly identifies the change in the value of K
2	States that higher concentrations of CH_3COO^- (aq) and H_3O^+ (aq) give a
	higher value of K
1	States that the increase in temperature increases the value of K
0	Question incorrectly answered or not attempted.

(1 mark)

11

Question 1

The pH of blood is maintained through buffering. The major buffer system present in blood is based on a carbonic acid/hydrogencarbonate ion buffer. The presence of these substances keep the pH of blood to about 7.4.

When carbon dioxide enters the blood stream as a product of cellular respiration as shown in equation (i), the following reactions occur:

(i)
$$C_6H_{12}O_6$$
 (aq) + 6 O_2 (aq) \rightarrow 6 CO_2 (aq) + 6 H_2O (t)

(ii)
$$CO_2(aq) + H_2O(\ell) \rightleftharpoons H_2CO_3(aq)$$

(iii)
$$H_2CO_3$$
 (aq) \rightleftharpoons HCO_3 (aq) $+$ H^+ (aq)

(iv)
$$CO_2(aq) \rightleftharpoons CO_2(g)$$
 (this equation (iv) occurs in the lungs)

(a) If the pH of blood is normally 7.4 calculate the $[H^{+}]$

pH =
$$-\log [H^+]$$
 If pH = 7.4
 $[H^+]$ = 3.9 x 10⁻⁸

	Mark	Description
(b)	Write an ed	Correctly calculates the value of [H+] quilibrium expression K for reaction (ii)
	K 1	The answer is incorrect, but sufficient working is shown to indicate that the error was in the incorrect use of the calculator
	= O _T	Question incorrectly answered or not attempted.

 $H_2CO_{3(aq)}$]

 $[CO_{2(aq)}] \\$

Mark	Description
2	Expression for K correctly written.
1	Expression written with water included or the inverse expression with water being included.
0	Question incorrectly answered or not attempted.

- (c) Hyperventilation, or rapid breathing, decreases the amount of carbon dioxide in the lungs and therefore the concentration of carbon dioxide dissolved in the blood. This leads to changes in the pH of the blood.
 - (i) Indicate if the following statement is true or false.

 Hyperventilation will lower the pH of the blood.

 Circle the correct response.

 True

 False
 - (ii) Explain, using the equations provided, the reason for the initial change in the pH of the blood.

- If the $[CO_2(aq)]$ is lowered then the position of the equilibrium in equation (ii) will shift to the left lowering $[H_2CO_3(aq)]$
- The position of the equilibrium in equation (iii) will also shift to the left
- Lowering $[H^+(aq)]$ and lowering the $[H^+(aq)]$ raises the pH

	Mark	Description	
	4	Correctly identifies that the statement is false	
(d)	Strenuou	ıs≲agteveit≱iling qromanasen tin ne-kat ncorfairen piration H Explain the effect that an increas	se
	in the rat	e Of the epiration flession the state of helicostalsing the equations provided.	
	Strenuou	States that the position of the equilibrium in equation (ii) will shift to the left s $[H_2CO_3(aq)]$	
		A lowering of $[H_2CO_3(aq)]$ lowers $[H^+(aq)]$ raising the pH	
	2	Correctly identifies that the statement is false	
	2	States that a lowering of $CO_2(aq)$ lowers $[H^+(aq)]$ raising the pH	
	1	Correctly identifies that the statement is false	
	0	Question incorrectly answered or not attempted.	

- Increases the $[CO_2(aq)]$ The position of equilibrium in reaction (ii) shifts to the right raising $[H_2CO_3(aq)]$
- The position of the equilibrium in equation shifts to the right increasing the $[H_{(aq)}^{+}]$
- The increase in $[H^+(aq)]$ lowers the pH

	Mark	Description			
		Identifies that the pH of the blood is lowered			
	3	Explains how the shift in equilibrium position results in a higher $[H^{+}(aq)]$			
		States that a higher $[H^+(aq)]$ means a lower pH			
(e)	The2	Identifies that the pH of the blood is lowered			
		States that a higher [CO ₂ (aq)] will make the blood more acidic			
	1	States that the pH of the blood is lowered			
	T				
	0	Question incorrectly answered or not attempted.			

 HCO_3° (aq) ion is an effective buffer in both acidic and basic solutions. Explain how is possible using equations to support your answer.

this

The HCO_3^- (aq) ion is able to act as either an acid or a base.

$$HCO_3^-$$
 (aq) + H⁺ \rightarrow H₂CO₃ (base)

or

$$HCO_3^-$$
 (aq) +OH⁻ \rightarrow CO₃⁻² + H₂O (acid)

Mark	Description
2	Both equations are correct
1	One correct equation
0	Question incorrectly answered or not attempted.

Question 2 (13 marks)

Olive oil and grape-seed oil have similar structural formula

Olive oil CH₃(CH₂)₄CH₂CH₂CH₂CH=CH(CH₂)₇COOH

(Formula mass 282.45g)

Grapeseed oil CH₃(CH₂)₄CH=CHCH₂CH=CH(CH₂)₇COOH (Formula mass 280.44g)

Unsaturated oils can be converted into saturated oils by reacting the oil with hydrogen gas in the presence of a palladium catalyst.

A batch of olive oil was suspected to have had grapeseed oil accidentally added to it. To test the purity of the olive oil, a chemist hydrogenated a 19.74 g sample of oil. It required 835 mL of hydrogen gas at 150 $^{\circ}$ C and (300.0 kPa) to completely hydrogenate the oil sample.

(a) Explain with the aid of simple equations why olive oil and grapeseed oil would require different volumes of hydrogen to completely saturate 1 mole of each of the oils

$$CH_3(CH_2)_7CH=CH(CH_2)_7COOH + H_2 \rightarrow CH_3(CH_2)_7CH_2CH_2(CH_2)_7COOH$$
 (1 mole of hydrogen per mole of olive oil)

$$CH_3(CH_2)_4CH=CHCH_2CH=CH(CH_2)_7COOH + 2 H_2 \rightarrow$$

Grapeseed oil has 2 double bonds and requires twice the volume of hydrogen that olive oil requires to saturate one mole of oil.

	Mark	Description			
	2	Correctly balances both equations and uses the mole ratio to explain why			
(b)	Calculate	the apolition of hydrogen at daile Cound (300 Polkers) needed to completely			
ĺ	hydrogena	ate or 130 174 go a la pues obve or luations and states that grapeseed oil needs			
	2	more hydrogen			
	Nº moles o	f divantes one of the equations			
	= 1	·			
	<u>19.74</u>	Question incorrectly answered or not attempted.			

282.45

$$= 6.989 \times 10^{-2}$$

$$PV = nRT$$

$$V = \frac{6.989 \times 10^{-2} \times 8.315 \times (273 + 150)}{300}$$

	Mark	Description		
	5	Correctly calculates the volume of hydrogen required		
(c)	Answer th	esamurations uning the intremation that we have been simplified the		
answer from (b) ariables in the ideal gas equation				
Calculates a volume but makes one error in the calculation due t				
	(i) ³	incorrect value for R, or fails to convert temperature to Kelvin		
	Has ₁ the ol	incorrect value for R, or fails to convert temperature to Kelvin		
	0	Answer to (i) is correct.		

Yes the oil has been contaminated with grapeseed oil.

(ii) Give a brief explanation in support of your answer. A calculation is not required.

If the sample of olive oil was pure it would have only required 819.mL of hydrogen. Grapeseed oil requires more hydrogen than olive oil and the results indicate the presence of grapeseed oil.

Mark	Description
3	Answer to (i) is correct and the explanation supports the answer that is given
2	The answer to (i) is correct but does not fully explain why the addition of grape seed oil would mean that a greater volume of hydrogen would be required
1	Answer to (i) is correct
0	Answer to (i) is correct.

Question 3 (11 marks)

A student investigates the effect of the concentration of hydrochloric acid on the rate of oxidation of zinc in the laboratory. She adds 40.0 mL of 1.00 mol L⁻¹ hydrochloric acid to 20.0 g of zinc in a conical flask and measures the rate at which hydrogen is given off.

Time	0	0.5	1.0	1.5	2.0	3.0	5.0	7.0	8.0	10.0
(min)										
Loss in mass (g)	0	0.19	0.35	0.47	0.63	0.72	0.82	0.86	0.88	0.88

The flask and contents were immediately weighed and a stopwatch started. The mass of the flask and contents were noted as the reaction proceeded. The table indicates the loss in mass at various times.

- (i) List **two** variables you would expect to control in this experiment.
 - temperature
 - volume of acid that is added
 - mass of zinc.

Mark	Description
2	Correctly identifies two variables that should be controlled
1	Identifies one variable that should be controlled
0	Question incorrectly answered or not attempted.

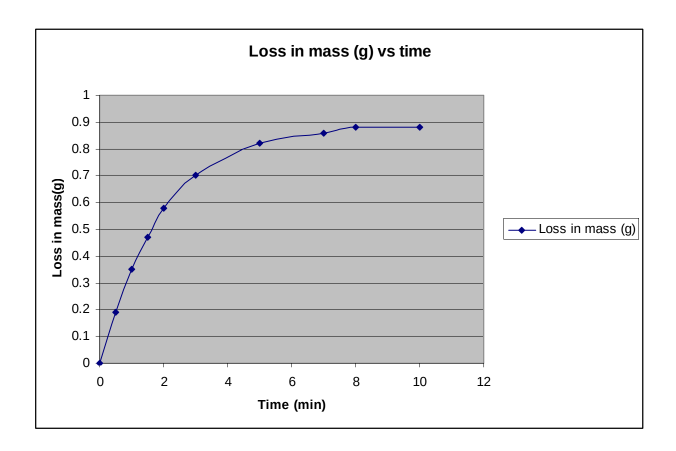
(ii) List **one** variable you **have to** measure and ONE other variable that you **could** measure to determine the rate of reaction.

Variable you have to measure Time

Variable that you **could** measure **Loss of mass, volume of hydrogen evolved**.

Mark	Description
2	Correctly identifies one variable that could be measured and one variable
	that could be measured
1	Only identifies one variable correctly
0	Question incorrectly answered or not attempted.

(iii) Plot a graph of 'loss in mass' against time, on the grid on page.



Mark	Description
5	The graph has:
3 - 4	The graph has:
2	The graph has:
0	Question incorrectly answered or not attempted.

- (iii) List two potential sources of uncertainty in experimental measurements in this investigation and how you would minimise them.
 - Volume measurement use pipette or burette
 - Mass measurement use an electronic mass that measures to 0.001g

- Measure time in seconds
- · Concentration of acid use a standardised solution.

Mark	Description
2	Two sources of uncertainty that would have an effect on the accuracy of the experiment have been identified
1	A source of uncertainty that would have an effect on the accuracy of the experiment has been identified
0	Question incorrectly answered or not attempted.

Question 4 (12 marks)

When copper(Π)sulfate is dissolved in water a blue coloured solution of Cu^{2+} (aq) ions are formed and when treated with excess concentrated ammonia solution the initial precipitate of copper hydroxide dissolves to give a deep blue solution. When ethanol is added to the solutions deep blue crystals precipitate. When the solution is filtered the crystals smell of ammonia, and an unstable salt with formula $Cu(NH_3)_xSO_4$.yH₂O has been formed.

(a) When $1\cdot4009$ g of the unstable salt is heated at 300° C, the salt decomposes and ammonia is driven off. The ammonia that is produced is captured and found to occupy $508\cdot1$ mL at STP. Calculate the number of moles of ammonia (x) in the $1\cdot4009$ g sample of the complex salt.

Moles of NH₃

PV = nRT

n = PV

RT

= 101.3 x .0.5081

8.315 x 273

= 2.27x 10⁻³ moles of NH₃

Mark	Description
2	Calculates correct number of moles of ammonia
1	Calculates a value, does not use the correct volume or value for R
0	Question incorrectly answered or not attempted.

(b) Calculate the mass of the ammonia in the 1.4009 g sample.

Mass of NH₃

n = <u>mass</u>

formula mass

mass NH_3 = $2.27x \cdot 10^{-3} x \cdot (14 + (3x1.008))$

= 0.386 g

Mark	Description
2	Calculates the correct mass of ammonia
1	Calculates a value, but makes one error in calculation
0	Question incorrectly answered or not attempted.

(c) Another 1.4009 g of the unstable salt is heated at 300°C driving all off the ammonia and water leaving only 0.9055g of copper(II) sulfate behind. Calculate the mass of water in a 1.4009 g sample of the unstable salt.

Mass of water =

mass of complex salt - mass of copper sulfate

and ammonia

= 1.4009 - 0.9055

= 0.4954 g

(d)

Calculate the number of moles of water in a 1 · 4009 g sample of the unstable salt.

Calculates mass loss correctly recognising that this is a twostep process

Moles of water in one step

Question incorrectly answered or not attempted.

0.1094

in the sample 18.016

 $= 6.072 \times 10^{-3}$

Mark Description

(e) Cálculat@ctrectlyraberectsmales of waterper(mosesfate/attate 0.90551g sample of copper(Quasifateincorrectly answered or not attempted.

Moles of copper = 0.9055 sulphate 159.5

= 5.677 x 10⁻³

Mark Description

1 Correctly converts mass of copper sulfate to moles of copper sulfate
Using the information from (a) to (e) determine the empirical formula of the unstable

Empirical moles $CuSO_4$ moles NH_3 moles H_2O formula 5.677×10^{-3} 2.267×10^{-3} 6.072×10^{-3}

Mole ratio 1 3.99 1.06

Empirical

copper sălt.

(f)

formula $CuSO_4 (NH_3)_4 .H_2O$

Mark	Description
3	Calculates the correct empirical formula
2	Calculates an empirical formula using incorrect value/s from (a) – (e)
0	Question incorrectly answered or not attempted.

Question 5 (12 marks)

Borax, $Na_2B_4O_7.10H_2O$, can be used as a primary standard in acid-base titrations. It reacts according to the following equation:

$$B_4O_7^{2-}$$
 + 2H⁺ + 5H₂O \rightarrow 4H₃BO₃

2.334 g of borax was dissolved in a 250.0 mL volumetric flask and the flask filled to the mark with distilled water. 20.00 mL aliquots of the borax solution were titrated against a hydrochloric acid solution and the following results were obtained.

	1	2	3	4
Final reading (mL)	20.20	36.80	21.07	37.70
Initial reading (mL)	2.55	20.20	4.35	21.07
Titration volume (mL)	17.65	16.60	16.72	16.63

(a) Calculate the concentration of the borax solution.

Formula mass $Na_2B_4O_7.10H_2O = 381.38g$

n =
$$6.119 \times 10^{-3}$$

$$c = \underline{n}$$

$$= \frac{6.119 \times 10^{-3}}{0.250}$$

Mark	Description
3	Calculates the correct concentration and gives part of the description missing
2	Calculates an answer but makes one error such as the incorrect determination of the molar mass of Na ₂ B ₄ O ₇ .10H ₂ O or not converting the volume to litres
1	Correctly calculates the number of moles of Na ₂ B ₄ O ₇ .10H ₂ O
0	Question incorrectly answered or not attempted.

(b) Complete the table and calculate the average titration volume.

Average volume =
$$(16.60 + 16.72 + 16.63) \div 3$$
 (17.65 outlier)
= 16.65 mL

Mark	Description
2	Calculates the average volume and excludes the outlier (17.65 mL)
1	Calculates the average volume and includes the outlier (17.65 mL
0	Question incorrectly answered or not attempted.

(c) Calculate the concentration of the hydrochloric acid solution.

$$N^0$$
 of moles $B_4O_7^{2-} = 2 \times 2.447 \times 10^{-2} \times 20$

in 20 mL 1000

= 4.895 x 10^{-4}

Use stoichiometric ratio to find the number of moles of H⁺

= 2 x 4.895 x 10^{-4}

 $= 9.790 \times 10^{-4}$

Concentration $HC\ell = \underline{n}$

 $= 9.790 \times 10^{-4} \\ 0.01665$

= 5.88 x 10 ⁻² mol L⁻¹

Mark Description

What two properties suffer equire conferentiation for HC\(\ell\), but makes one simple mathematical error in the calculation

Calculates a concentration for HC\(\ell\), but fails to use the stoichiometric ratio in the calculation

Correctly calculates the number of moles of B₄O₇²

Question incorrectly answered or not attempted.

- they must not absorb water or carbon dioxide from the atmosphere.
- the molar mass of the material must be high to reduce the weighing error.

Mark	Description
2	Correctly identifies two properties of a primary standard
1	Correctly identifies one property of a primary standard
0	Question incorrectly answered or not attempted.

Question 6 (10 marks)

The following table gives information about the solubility of some solutes in the solvents water and hexane.

Solute	Solvent				
Solute	Water	Hexane			
methanol	soluble	slightly soluble			

Pentan-1-ol	slightly soluble	soluble
sodium chloride	soluble	insoluble

(a) Discuss the type of and the relative strength of the intermolecular and or interionic forces displayed by each of the solutes. (6 marks)

Methanol has both H-bonding and dispersion forces. The hydrogen bonding between methanol and water is stronger than the dispersion forces methanol and hexane as indicated by their relative solubilities in the respective solvents.

		_								
Mark	Description for methanol									
Pentan-1-d	। िरुङा petty identificacje attuty presidint anno ecoles calle policie e volumente ecoles electrones e la comp									
the pentan	- <u>1therianelatione at same taken tredating it its pites so hubility in betakeren the hexane</u>									
as pentan-	1-Only orthogramme of the innext polecular forces									
0	This part of the question incorrectly answered or not attempted.									
Mark	Description for pentan-1-ol									
Sodjum ch	locide basy sittengfiels at constative for center frattraction behavior ampositely exhanged i	ons								
The streng	thin tithe liative on ite actual city one lanake a thoris or burn in bly on i de kasal uble in hexane.									
1	Only identifies one of the intermolecular forces									
Magrk	புக்கு முக்கு poffer கூடிக்கான had deectly answered or not attempted.]								
2	Correctly identifies electrostatic forces as the interionic force and comments									
	on its strength by relating it to its insolubility in hexane									
1	Only states that the main interionic force is attraction between ions									
0	This part of the question incorrectly answered or not attempted.									

(b) Account for the differences between the solubility of pentan-1-ol in water and hexane. [Hint like dissolves like is a statement and not an explanation.]

Question incorrectly answered or not attempted.

limits the s with water generate s	1-1-20 molecule is able to generate H- bonds, however the long hydrocarbon chair alvation process by reducing the ability of the molecules form hydrogen bonds molecules from hydrogen bonds molecules from hydrogen bonds molecules from hydrogen bonds is able to ignificant dispersion forces between plecules are understill and forces occur. I and the salvation process between and the salvation process between pentan-1-ol has both H-bonding and dispersion forces I discusses solvent solute interaction.
3	States that pentan-1-ol has both H-bonding and dispersion forces identifies that there must be a factor that reduces the amount of H-bonding that can occur identifies the similarity in the intermolecular forces in pentan-1-ol and hexane.
2	States that: • pentan-1-ol has both H-bonding and dispersion forces • Identifies the similarity in the intermolecular forces in pentan-1-ol and hexane and uses this to explain its solubility in hexane.
1	States that: Chemistry: Draft Sample Examination Stage 3 Marking Key • pentan-1-ol has both H-bonding and dispersion forces

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CHEMISTRY

Sample external written examination Stage 3

Mapping questions to content

Course content	Macroscopic properties of matter	Atomic structure and bonding	Chemical reactions	Acids and bases in aqueous solutions	Oxidation and reduction	Organic chemistry	Applied chemistry	Content from syllabus
Multiple-ch	oice	, .						
Question								explain trends in ionisation energy, atomic radius and electronegativity across periods and down groups (for main group elements) in the Periodic Table
1		✓						write equilibrium law expressions for homogeneous and heterogeneous systems
2			√					explain the relationships between physical properties such as melting and boiling point, and the types of intermolecular forces present in substances of similar size
3		√						 describe and explain the relationship between the number of valence electrons and an element's bonding capacity
4		√						 describe, write equations for and predict and interpret observations for the following reactions of alcohols: with carboxylic acids with acidified Cr₂O₇²⁻ and MnO₄ to produce: aldehydes ketones carboxylic acids
5						✓		draw and name structural isomers of alkanes and structural and geometric isomers of alkanes
6						√		explain and apply the Arrhenius and Brønsted-Lowry models to describe acids and bases
7				✓				describe and explain the relationship between the

					number of valence electrons and an element's bonding capacity.
8	✓				 apply and explain how Le Châtelier's principle can be used to predict the impact of the following changes to a system initially at chemical equilibrium: changes in temperature changes in solution concentration changes in partial pressure of a gas addition of a catalyst.
9		√			 apply and explain how Le Châtelier's principle can be used to predict the impact of the following changes to a system initially at chemical equilibrium: changes in temperature changes in solution concentration changes in partial pressure of a gas addition of a catalyst.
10		V			describe and apply the relationships between the physical properties and the structure of ionic, metallic, covalent network and covalent molecular substances
11	√				 describe and explain the origin and relative strength of the following intermolecular interactions for molecules of a similar size: dispersion forces dipole-dipole attractions hydrogen bonds
12	√				 describe, write equations for and predict and interpret observations for the following reactions of alcohols: o with acidified Cr₂O₇²⁻ and MnO₄ to produce: aldehydes ketones carboxylic acids
13				√	describe and apply the relationships between the physical properties and the structure of ionic, metallic,

						covalent network and	covalent molecular substances
14	√					determine the relati	andard Reductions Potentials to ve strength of oxidising and edict reaction tendency
15				√			
16		√	~				
17		V				aldehydes, ketones,	functional groups—alcohols, carboxylic acids and esters and chain examples to C ₈
18					V	equivalence poi	Inderstanding of end point and nt to the selection of an tor in an acid-base titration
19			√			explain and apply the models to describe actions.	Arrhenius and Brønsted-Lowry cids and bases
20				✓			
21	✓		_				concept of buffering capacity
22			√				concept of buffering capacity
23			*			apply oxidation number and/or oxidants and red	s to identify redox equations uctants
24				√			

25			✓						
20									
Short response									
1			√	√		✓		write ionic equations appropriate to the chosen content	
2	√		✓		✓			describe observations for the selected reaction types	
3		✓						draw the shape of molecules and polyatomic ions (octet only)	
4					√			describe and explain the role of the following in the operation of an electrochemical (galvanic) cell: anode processes cathode processes electrolyte salt bridge and ion migration electron flow in external circuit describe the limitations of Standard Reduction Potentials table	
5		✓						 describe and explain the origin and relative strength of the following intermolecular interactions for molecules of a similar size: hydrogen bonds explain and describe the interaction between solute and solvent particles in a solution use the nature of the interactions, including the formation of ion-dipole and hydrogen bonds to explain water's ability to dissolve ionic, polar and non-polar solutes 	
6			√	√				 perform calculations involving a limiting reagent, including the identification of limiting reagents 	
7	√		√				~	 apply and explain how Le Châtelier's principle can be used to predict the impact of the following changes to a system initially at chemical equilibrium: changes in partial pressure of a gas investigation of a process applicable to context/s chosen. Include: an explanation of the relationships between the chemical models and theories 	

8					√		 alcohols: name simple straight chain examples to C₈ draw simple structural formulae for primary, secondary and tertiary alcohols describe, predict and interpret observations for the following reactions of alcohols: with acidified Cr₂O₇²⁻ and MnO₄ to produce:
9		√					 describe and explain the characteristics of a system in dynamic chemical equilibrium write equilibrium law expressions for homogeneous and heterogeneous systems use K and equilibrium law expression to explain the relative proportions of products and reactants in a system in dynamic chemical equilibrium
				Extende	d response		
1		•	√				 apply the relationship pH = - log H⁺ (aq) to calculate the pH of strong acid solutions write equilibrium law expressions for homogeneous and heterogeneous systems apply and explain how Le Châtelier's principle can be used to predict the impact of the following changes to a system initially at chemical equilibrium: describe and explain the conjugate nature of buffer solutions an explanation of the relationships between the chosen process and chemical models and theories
2		✓			√		 write balanced equations for the following reactions of hydrocarbons: addition reactions of alkenes perform calculations involving: conversion between Celsius and Kelvin temperature scales number of moles and gas volume using PV=nRT
3						√	investigation of real world problems in a laboratory

					setting, considering: sources of uncertainty in experimental measurements selection of the appropriate units of measurement of quantities such as volume and time
4		•			 perform calculations involving: conversion between Celsius and Kelvin temperature scales mass, molar mass, number of moles and gas volume using PV=nRT determine by calculation the empirical and molecular formulae and the structure of a compound from the analysis of combustion or other data
5		~			 perform volumetric analysis using acid-base describe and explain the characteristics of primary standards and standard solutions
6	•			✓	 use the relationship between molecule shape and bond polarity to predict and explain the polarity of a molecule explain the differences between intermolecular and intramolecular forces describe and explain the origin and relative strength of the following intermolecular interactions for molecules of a similar size: dispersion forces dipole-dipole attractions hydrogen bonds ion-dipole interactions such as solvation of ions in aqueous solution explain the relationships between solubility and the types of intermolecular forces present in substances of similar size