Centre Number	Candidate Number	Name		
UNIVERSI ⁻	TY OF CAMBRIDG General Cer dvanced Subsidiar	E INTERNATIONAL EXAM tificate of Education y Level and Advanced Leve	1INATIONS el	
CHEMISTRY			9701/0)5
Paper 5 Practi	cal Test	October/N	lovember 20	006
		1 ho	ur 30 minu	tes
Candidates answe Additional materia	er on the Question Pape Is: As listed in Instruction	er. ons to Supervisors		
READ THESE INSTRUCT	IONS FIRST			
Write your name, Centre i appropriate, in the spaces Write in dark blue or black You may use a soft pencil Do not use staples, paper	number and candidate provided. pen. for any diagrams, grap clips, highlighters, glue	number, including practical sess hs or rough working. e or correction fluid.	sion and labor	atory where
Answer all questions. You are advised to show a Use of a Data Booklet is u At the end of the examinat The number of marks is gi	II working in calculatior nnecessary. tion, fasten all your wor ven in brackets [] at th	ns. k securely together. ne end of each question or part o	question.	
			Ses	sion
			Labo	ratory
			For Eyam	inor'e lleo
			1	
			2	
			Total	
Thi	s document consists of	7 printed pages and 1 blank pa	ge.	

FB 1 is a solution of sulphuric acid.
FB 2 is 2.00 mol dm⁻³ sodium hydroxide, NaOH.

Determining the concentration of sulphuric acid by thermometric titration.

Record the temperature of each solution, taking care to wash and dry the thermometer before measuring the temperature of the second solution. Read the temperature to the nearest 0.5 °C, and record the temperature of each solution in Table 1.1. Calculate the average temperature of the two solutions.

	/ °C
temperature of solution FB 1	
temperature of solution FB 2	
average temperature	

[2]

Support the plastic cup in a 250 cm^3 beaker. Use one of the measuring cylinders to transfer 40 cm^3 of **FB 2**, sodium hydroxide solution, into the plastic cup.

Replace the stopper or cover over **FB 2** to prevent any reaction of carbon dioxide in the air with the sodium hydroxide.

Using the second measuring cylinder transfer 10 cm^3 of **FB 1**, sulphuric acid, into the sodium hydroxide in the plastic cup. Stir the mixture with the thermometer and note the highest temperature obtained.

This temperature should be recorded in Table 1.2 for experiment 1.

Empty, rinse and dry the plastic cup. Repeat the experiment with the other mixtures shown in Table 1.2 and record the highest temperature reached in each mixture.

	experiment	1	2	3	4	5	6	
	volume of FB 2 / cm ³	40	35	30	25	20	15	
¢	volume of FB 1 / cm ³	10	15	20	25	30	35	*
	maximum temperature / °C							

Table 1.2

*

For each experiment use the average initial temperature from Table 1.1 to calculate and record the temperature rise after mixing the solutions.

	experiment	1	2	3	4	5	6	
*	moles of sodium hydroxide	0.08	0.07	0.06	0.05	0.04	0.03	*
	temperature rise / °C							



3

(c) Deduce from your graph, the number of moles of sodium hydroxide that reacted at the end-point.

.....mol [1] For

Examiner's

(d) Use your answer to (c) and data from the lines in Table 1.2 marked with asterisks (*) to calculate the volume of sulphuric acid, **FB 1**, reacting at the end-point.

4

[1]

(e) Calculate how many moles of sulphuric acid reacted with the sodium hydroxide at the end-point.

$$2NaOH(aq) + H_2SO_4(aq) \rightarrow Na_2SO_4(aq) + 2H_2O(l)$$

[1]

(f) Calculate, in mol dm⁻³, the concentration of the sulphuric acid in **FB 1**.

[1]

Determining the enthalpy change for the reaction $H^+(aq) + NaOH(s) \rightarrow H_2O(I) + Na^+(aq)$

Empty, rinse and dry the plastic cup used in the first part of the question. Using a measuring cylinder transfer 50 cm^3 of **FB 1** into the cup. When the temperature is steady, record its value in Table 1.3.

Weigh the tube labelled **FB 3** which contains solid sodium hydroxide. Record the mass in Table 1.3. Tip the contents of the tube into the plastic cup, stir, and record the highest temperature achieved in Table 1.3.

Weigh the empty tube and record its mass in Table 1.3.

Table	1	.3
-------	---	----

initial temperature of FB 1 / °C	
maximum temperature after mixing FB 1 and FB 3 / °C	
mass of tube + FB 3 / g	
mass of empty tube / g	

Complete the table by calculating the temperature rise and mass of FB 3 added.

temperature rise / °C	
mass of FB 3 added / g	

energy released

- [1]
- (h) Use data from Table 1.3 and your answer to (f) to calculate which of sodium hydroxide or sulphuric acid is in excess. If you are unable to obtain a value in (f) use 1.50 mol dm⁻³ as the concentration of the sulphuric acid.

$$2\text{NaOH(s)} + \text{H}_2\text{SO}_4(\text{aq}) \rightarrow \text{Na}_2\text{SO}_4(\text{aq}) + 2\text{H}_2\text{O(l)}$$

[A_r: Na, 23.0; O, 16.0; H, 1.0]

..... is in excess.

[1]

(i) Calculate the enthalpy change, ΔH , for the following reaction.

 $H^+(aq) + NaOH(s) \rightarrow H_2O(I) + Na^+(aq)$

 $\Delta H = \dots \text{kJ mol}^{-1}$ [1]

[Total: 20]

2 ASSESSMENT OF PLANNING SKILLS

A sample of a mineral is found, on analysis, to contain the four elements, carbon, copper, hydrogen and oxygen.

The mineral is believed to be **either** azurite, 2CuCO₃.Cu(OH)₂

or malachite, CuCO₃.Cu(OH)₂

Both of these minerals decompose on heating to form copper(II) oxide (CuO), carbon dioxide and water vapour.

(a) Complete the equation, including state symbols, for the thermal decomposition of each mineral.

azurite $2CuCO_3.Cu(OH)_2(s) \rightarrow$

malachite $CuCO_3.Cu(OH)_2(s) \rightarrow$

- [2]
- (b) Using **only** a chemical balance, a boiling-tube and a Bunsen burner, outline **all** the steps, in the correct order, that you would take to determine if the sample was azurite or malachite.

DO NOT CARRY OUT YOUR PLAN

	a b	
	c	
	d	
	е	
[5]		

	7		For
(c)	Using the equations you have written in (a), explain by calculation, how you would process your experimental results to show if the sample of mineral was azurite or malachite.	Exa l	miner's Use
	[<i>A</i> _r : C, 12.0; Cu, 63.5; H, 1.0; O, 16.0]		
		f	
		g	
	[2]		
(d)	If additional apparatus was available, what further measurement could be made during the thermal decomposition to confirm the identity of the mineral?		
	[1]		
	[Total· 10]		

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