Surname		Other names	
Pearson Edexcel nternational Advanced Level	Centre Number		Candidate Number
I DAMISTY			
Chemistry Advanced Subsidiar Unit 3: Chemistry Lak	r y	ills I	
Advanced Subsidiar	ry boratory Sk		Paper Reference WCH03/01

Instructions

- Use **black** ink or **black** ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
 - there may be more space than you need.

Information

- The total mark for this paper is 50.
- The marks for **each** question are shown in brackets
 - use this as a guide as to how much time to spend on each question.
- You will be assessed on your ability to organise and present information, ideas, descriptions and arguments clearly and logically, including your use of grammar, punctuation and spelling.
- A Periodic Table is printed on the back cover of this paper.

Advice

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ▶



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(2)

Answer ALL the questions. Write your answers in the spaces provided.

1 A student carried out the tests described to distinguish between the pairs of compounds named in parts (a) to (d).

State what you would **see** when the test is carried out. Identify by name or formula any **gases** evolved during the reactions in parts (b) to (d).

(a) Solid potassium chloride and solid sodium chloride.

Test: A flame test	Test: /	٩f	lame	test.
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Observation with potassium chloride
Observation with sodium chloride
(b) Aqueous potassium sulfate and aqueous potassium carbonate.
Test: Addition of excess dilute hydrochloric acid followed by aqueous barium chloride. Identify any gas evolved.
(2)
Observation with potassium sulfate
Observation with potassium carbonate
(c) Solid ammonium sulfate and solid potassium sulfate.
Test: Warm the solid with aqueous sodium hydroxide and use damp red litmus paper to test any gas released.
Identify any gas evolved.
Observation with ammonium sulfate
Observation with potassium sulfate

(d) Solid sodium chloride and solid sodium bromide.	
Test: Add concentrated sulfuric acid. Identify all of the gases evolved.	(4)
Observation with sodium chloride	
Observation with sodium bromide	
(Total for Qu	uestion 1 = 11 marks)



2 A halogenoalkane, **G**, has the molecular formula C_4H_9X , where X represents a halogen atom.

On heating ${\bf G}$ with excess dilute aqueous sodium hydroxide, compound ${\bf G}$ is converted into compound ${\bf J},$ $C_4H_{10}O.$

Complete the tables.

(a)

Test	Observation	Inference
To the solution remaining after heating G with excess dilute aqueous sodium hydroxide,		
add		
followed by	White precipitate forms.	The atom X
aqueous silver nitrate.	, ,	is

(2)

(b)

Test	Observation	Inference
Add phosphorus(V) chloride to pure J .		
Test any gas evolved with		
	White smoke	The formula of the white smoke is
		Compound J is an alcohol.



(c)

Test	Observation	Inference
Warm J with acidified potassium dichromate(VI) solution.		Compound J is not oxidised.
		Compound J is a
		alcohol.

(2)

(d) On the basis of the observations and inferences made in parts (a) to (c), draw the structure of compound **J**.

(1)

(Total for Question 2 = 7 marks)

- **3** A student carried out two similar, separate experiments to determine the enthalpy changes for the reactions of sodium hydrogencarbonate and sodium carbonate with excess dilute hydrochloric acid.
 - (a) The first experiment was to find the enthalpy change ΔH_1 for the reaction

$$NaHCO_3(s) + HCI(aq) \rightarrow NaCI(aq) + H_2O(I) + CO_2(g)$$

Results

Measurement	Value
Mass of solid sodium hydrogencarbonate added to hydrochloric acid	4.20 g
Volume of hydrochloric acid	50.0 cm ³
Initial temperature of hydrochloric acid before addition of solid sodium hydrogencarbonate	21.0°C
Final temperature of solution	14.0°C
Molar mass of sodium hydrogencarbonate	84.0 g mol ⁻¹
Specific heat capacity of solution	4.18 J g ⁻¹ °C ⁻¹

(i)	Calculate the number of moles of sodium hydrogencarbonate used in the	experiment.
		(1)

(ii) Calculate the heat energy absorbed in the reaction between sodium hydrogencarbonate and hydrochloric acid.

Use the expression:

Energy absorbed (J) = $50.0 \times \text{specific heat capacity of solution} \times \text{temperature change}$

(iii) Calculate the value of ΔH_1 .

Your answer should be in units of kJ mol⁻¹, expressed to **three** significant figures, and include a sign.

(3)

$$\Delta H_1 = \dots kJ \, \text{mol}^{-1}$$



(b) In the second experiment, the enthalpy change for the reaction between sodium carbonate and dilute hydrochloric acid was determined.

$$Na_2CO_3(s) + 2HCI(aq) \rightarrow 2NaCI(aq) + H_2O(I) + CO_2(g)$$

The molar enthalpy change of this reaction ΔH_2 was found to be -36.0 kJ mol⁻¹.

(i) Describe **two** ways in which the temperature change differs when equal numbers of moles of sodium hydrogencarbonate and sodium carbonate are reacted separately with the same volume of excess dilute hydrochloric acid.

First difference	
Second difference	
(ii) State one assumption that has been made when calculating the values of ΔH_1 and ΔH_2 from the experimental results.	
	(1)

(c) The results of the experiments in parts (a) and (b) may be used to calculate the enthalpy change of reaction for the thermal decomposition of sodium hydrogencarbonate. The equation for the reaction is

$$2NaHCO_3(s) \rightarrow Na_2CO_3(s) + H_2O(I) + CO_2(g)$$
 $\Delta H_{reaction}$

(i) Complete the Hess cycle. Include state symbols with any formulae.

(ii) Using the Hess cycle, or otherwise, complete the expression for $\Delta H_{\text{reaction}}$ in terms of enthalpy changes ΔH_1 and ΔH_2 .

(1)

(2)

$$\Delta H_{\text{reaction}} =$$

(iii) Use your value for ΔH_1 calculated in part (a)(iii), the value of $\Delta H_2 = -36.0$ kJ mol⁻¹ and your expression in (c)(ii), to calculate a value for $\Delta H_{\text{reaction}}$ in kJ mol⁻¹.

(1)

$$\Delta H_{\text{reaction}} = \dots kJ \text{ mol}^{-1}$$

(Total for Question 3 = 12 marks)



4 A titration is carried out to determine the concentration of a solution of sodium hydroxide, NaOH(aq), using the organic acid H₂Y. The equation for the reaction is

$$H_2Y(aq) + 2NaOH(aq) \rightarrow Na_2Y(aq) + 2H_2O(I)$$

Sodium hydroxide solution is added from a burette to $25.0 \, \text{cm}^3$ of a $0.0500 \, \text{mol dm}^{-3}$ solution of $\, \text{H}_2\text{Y}$, to which several drops of phenolphthalein have been added.

(a) State the colour change for the phenolphthalein indicator at the end-point of this titration.

(2)

From ______to ____

(b) A student obtained the readings shown.

Titration number	1	2	3
Burette reading (final) / cm ³	24.90	23.60	23.65
Burette reading (initial)/cm ³	1.00	0.00	0.15
Volume of NaOH used/cm³	23.90	23.60	23.50
Used to calculate mean (✓)			

(i) Calculate the mean titre in cm³.

Show which titres you have used in your calculation by putting a tick (\checkmark) in the appropriate boxes.

(2)

Mean titre = cm³



(ii)	On the diagram below, show how the level of the sodium hydroxide solution
	appears when the final burette reading of 23.65 cm ³ is recorded in titration 3.



(c) (i) Calculate the number of moles of the acid, H_2Y , in 25.0 cm³ of a 0.0500 mol dm⁻³ solution.

(1)

(ii) Calculate the number of moles of sodium hydroxide, NaOH, in the mean titre.

(1)

(iii) Calculate the concentration of the sodium hydroxide solution in mol dm⁻³.

(1)

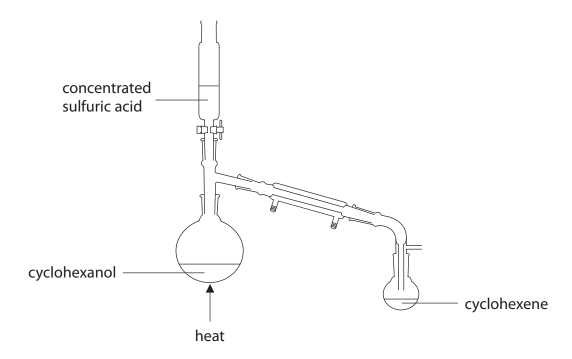
(iv) Describe **two** things you would do when using a burette to ensure that a particular reading is as accurate as possible.

(2)

(Total for Question 4 = 11 marks)



In an experiment to prepare cyclohexene, C_6H_{10} , concentrated sulfuric acid, H_2SO_4 , was added slowly to 6.24 g of cyclohexanol, $C_6H_{11}OH$, in the apparatus shown in the diagram. The mixture was heated.



As the reaction took place, an impure liquid distilled over into the collection flask.

The equation for the preparation of cyclohexene is

$$C_6 H_{11} OH \, \to \, C_6 H_{10} \, + \, H_2 O$$

(a) (i) Calculate the volume of cyclohexanol used in this experiment. The density of cyclohexanol is 0.962 g cm⁻³.

(ii) Calculate the mass of cyclohexene that would be formed if **all** 6.24 g of cyclohexanol were converted into cyclohexene.

(2)

(iii) After purifying the liquid, 1.64 g of cyclohexene was collected. Calculate the percentage yield of cyclohexene in this preparation.

(1)

- (b) The mixture in the collection flask contains impure cyclohexene, which is immiscible with water.
 - (i) Three steps, shown in the table below, are then carried out for the purposes shown.

 Complete the table by identifying suitable substances for each step.

(3)

Step	Purpose of step	Suitable substance to use
1	To remove acidity	
2	To remove inorganic impurities	
3	To dry the product	

(ii) Identify the final step required in order to obtain pure cyclohexene from the dry product.

(Total for Question 5 = 9 marks)

TOTAL FOR PAPER = 50 MARKS



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The Periodic Table of Elements

0 (8)	4.0 He hetium 2	20.2 Ne	10	39.9	Ar argon	83.8	촤	krypton 36	131.3	Xe	xenon 54	[222]	<u>۾</u>	86		ted	
7	(17)	19.0 F	9	35.5	chlorine	79.9	В	bromine 35	126.9	П	iodine 53	[210]	At	astatine 85		seen repor	
9	(16)	16.0	oxygen 8	32.1	Sulfur	79.0	Se	selenium 34	127.6	ъ	tellurium 52	[309]	8	84		116 have l	iticated
2	(15)	14.0 N	nurogen 7	31.0	P phosphorus	74.9	As	arsenic 33	121.8	Sb	antimony 51	209.0	B.	83		mbers 112	but not fully authenticated
4	(14)	12.0 C	carbon 6	28.1	Silticon	72.6	g	germanium 32	118.7	S	20 tiu	207.2	B	182 82		atomic nui	Dut not 1
я	(13)	10.8 B	5	27.0	AI aluminium	69.7	Ga	gallium 31	114.8	ī	indium 49	204.4	F	matthum 81		Elements with atomic numbers 112-116 have been reported	
	,				(43)	65.4	Zu	zinc 30	112.4	8	cadmium 48	200.6	Hg	mercury 80		Elen	
					Ę	63.5	J	copper 29	107.9	Ag	silver 47	197.0	Ϋ́	gold 79	[272]	Rg	roentgenium 111
					9	58.7	ź	nickel 28	106.4	Pd	palladium 46	195.1	₹.	pratinum 78	[271]		darmstadtum 110
					0	58.9	ပ	cobalt 27	102.9	윤	rhodium 45	192.2	=	mnenum 77	[368]	W	meitnerium 109
	1.0 Hydrogen				8	55.8	Pe	iron 26	101.1		ruthenium 44	190.2	S O	76 76	[277]	£	hassium 108
					6	54.9	W	manganese 25	[88]	卢	molybdenum technetium 42 43	186.2	Re	menium 75	[564]		bohrium 107
		mass bol	number		3	52.0	ъ	vanadium chromium manganese 23 24 25	95.9	Wo	molybdenum 42	183.8	≥	tungsten 74	[366]	Sg	seaborgium 106
	Key	relative atomic mass	atomic (proton) number		9	50.9	>	vanadium 23	92.9	å	niobium 41	180.9	Ta	tantalum 73	[292]	6	dubnium 105
		relati	atomic		3	47.9	F	titanium 22	91.2	Zr	zirconium 40	178.5	Ŧ	72	[261]	₹	nutherfordum 104
					ę	45.0	Sc	scandium 21	88.9	>	yttrium 39	138.9	La*	tanthanum 57	[227]	Ac*	actinium 89
2	(2)	9.0 Be	peryuum 4	24.3	Mg magnesium	40.1	Ca	calcium 20	87.6	Ş	strontium 38	137.3	Ba	56 56	[326]	Ra	Radium 88
-	ε	6.9 Li	3		_ E	39.1	¥	potassium 19	85.5	8	rubidium 37	132.9	ర	55	[223]	ቴ į	trancium 87
				_	_		_		_	_		_	_			_	

Lanthanide series

175 **Lu** lutetium

169 Tm thulium

167 Er erbium 68

165 **Ho** holmium

163 **Dy** dysprosium

Gd Tb gadolinium terbium

152

120

ytterbium

Lr lawrencium [257]

Md No mendelevium nobelium

Fm

Es einsteinium 99

C

BK berkelium 97

E # %

Am americium 95

NP | Free neptunium | plutonium | ar

uranium 92

otactiniun

9

Ъ

[256] 69

[253]

[254] 67

[251]

[245] 65

[247]

[243]

[242]

[237]

238

[231]

99

4

63

103

