Surname	Centre Number	Candidate Number	
First name(s)		2	



FRIDAY, 12 MAY 2023 - MORNING

CHEMISTRY – A2 unit 5 Practical Methods and Analysis Task

1 hour

For Examiner's use only			
Question	Maximum Mark	Mark Awarded	
1.	9		
2.	7		
3.	6		
4.	8		
Total	30		

ADDITIONAL MATERIALS

- A calculator, pencil and ruler;
- Data Booklet supplied by WJEC.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer **all** questions.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional page(s) at the back of the booklet, taking care to number the question(s) correctly.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

The maximum mark for this paper is 30.

Your answers must be relevant and must make full use of the information given to be awarded full marks for a question.





2



Examiner State a chemical test that will give a positive result for compound **B** but not for only compound A. Give the reagent(s) and observation(s). [1] Reagent(s): Observation(s): Give the skeletal formula of the compound formed when 1 mole of compound A reacts with 2 moles of propanoyl chloride. [1] The equation for the reaction of compound **A** with hydrogen in the presence of a nickel catalyst is shown below.

3





(ii)

(C)

(d)

PMT

1410U501E 03

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5

sodium i (a) Identify differe	odide silver ni	trate sodium hydroxide	copper(II) sulfate
(a) Identify differen	which reagents ar		
anobs	ervable result.	nd outline the conditions, you reactions named in the table.	would use to illustrate the . The reagents chosen must give [6]
Reaction	Reager	nts and conditions	Observation(s)
Nucleophilic substitution			
Ligand exch	ange		
Displaceme	nt		



7

05







06

BAC Ltd.

(a)	llse	the graph to:	Exa	aminer only
(u)	(i)	determine the rate of reaction, in moldm ^{-3} s ^{-1} , when the concentration of 2–chloro–2–methylpropane is 0.200 moldm ^{-3} .		
		Show clearly on your graph, how you determined your answer.	[2]	
		roto – moldm ⁻³ s	1	
		rate –		
	(ii)	show that the reaction is first order with respect to 2-chloro-2-methylpropane.	[2]	
	·····			
(b)	Find	the value of the rate constant, k, and state its units.	[2]	
		value of K =		
				6









08

Since there	are equal volum	es of both the organic and aqueous layers, the ratio of the	
concentration both solven	on of ammonia ir ts.	both solvents is equivalent to the ratio of moles of ammonia in	
The equilibr	ium constant ca	n therefore be simplified to	
	K. =	number of moles of NH ₃ (aqueous layer)	
	C	number of moles of NH_3 (organic layer)	
(a) Calcu	ulate the value of	$K_{\rm c}$ for the equilibrium.	[3]
		K _c =	
			[4]
(D) Expla	ain wny it is not n	ecessary to titrate both the organic and aqueous layers.	[1]
			1

	END OF PAPER
	Outline how the Science technician diluted the 8.00 mol dm ⁻³ aqueous ammonia ready for use in this experiment. [2
	A science technician diluted the $8.00 \text{mol}\text{dm}^{-3}$ aqueous ammonia to make 2dm^3 of aqueous ammonia of concentration $1.00 \text{mol}\text{dm}^{-3}$ ready for use in this experiment.
d)	The stock aqueous ammonia had a concentration of $8.00 \mathrm{mol}\mathrm{dm}^{-3}$.
	Include data to support your answer. [2
	Explain why it is unsuccessful and suggest a change that would allow the experiment to be successful.
')	their experiment is unsuccessful.



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
		1



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