

Department of Chemistry	FIRST NAME:	DATE:			
	on this r correction supervis calculati	Record all data in ink (blue or black only) at the appropriate location on this report sheet. All entries must be original and legible, and all corrections must be made in the acceptable way, with your lab supervisor's initials. Do not drop "leading zeroes". Show all calculations clearly and neatly. Failure to comply with these conditions will result in a loss of marks.			
Name of Partner:	NA	MeasureNe	t [®] workstation #: NA		
Raw Data					
Temperature (°C)	Trial #1 RT	Trial #2 hot	Trial #3 cold		
at t ≅ 62 s					
	f significant figures in your final	BuCl when all reactants hav			
		O	MIT		
 Is the reaction-profile Explain why, or why r 	•	at of a zero-order reaction?	mol tBuCl / L		
		ts on Graphs p.3 indicates of what order wrt [tBuCl]?			

first-order or second-order

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Rate-Constants & Half-Lives

Trial #	Rate constant k (s ⁻¹)	Half-Lives (t _{1/2}) give to nearest 1 second		% Difference for t _{1/2}
	obtain from graph #4 slopes	from Graph	Calculated	(no decimals)
1 <i>RT</i>		ОМІТ	ОМІТ	ОМІТ
2 hot		ОМІТ	ОМІТ	OMIT
3 cold		OMIT	ОМІТ	OMIT

- use the slopes for the three first-order plots shown on Graphs p.4 to obtain rate constants, k, as per the discussion in the lab manual; ensure the correct sign is given.
- measure each t_{1/2} (nearest 1 s) using Graphs p.5, as discussed on the printed graph.
- calculate each half-life (t_{1/2}) to the nearest 1 second, as per the Treatment of Results.
- using the equation in the lab manual, determine each % difference to 0 decimal places.

Temperature Dependence

Trial #	Temp (K) report to 5 sf	1 / Temp (K ⁻¹) report to 5 sig figs	In <i>k</i> report to 3 decimals	Arrhenius Plot from eqn of best-fit line
1 RT				slope =
2 hot				Kelvins
3 cold				R ² =

- fill out the Temp, 1 / Temp, and ln *k* (the rate constant) columns as per the Treatment of Results.
- record the slope (to 0 decimals) and R² values (to 4 decimals) from the Arrhenius Plot.

Calculate the activation energy (E_a) for the hydrolysis of tBuCl using the slope of the Arrhenius plot and the method discussed in the Introduction. Give your answer in decimal format with the correct number of significant figures.