## Dougherty Valley HS Chemistry - AP Post Lab Two Pager – Entropy of a Reaction

## Worksheet #8B

## Name:

Period:

Seat#:

Lab Title	Торіс	
Purpose/Question/Problem/Goal/Hypothesis		
Key Vocab Terms	Key Equations	
Key Concept Explained		
Important or Unique Lab Equipment, Set Up, or Named Lab Techniques Sig Figs Related to		
	Lab Equipment	
Your Experimental Results		
Accepted Value/Results	Percent Error Calculation	on

Sample Calculations for Each Type of Calculation Done		
Sample Calculations for Each Type of Calculation Done		
Possible Lab Errors	Mathematical Impact of Lab Errors on Results	
	-	
Example Test Question on this Topic	Solved Example Test Question on this Topic	

## Things to Turn In

- **Prelab** Done in lab notebook, carbon papers turned in *before* the lab. ٠
  - Post Lab Turned in after the lab. Due dates will be told to you in class.
    - 0
    - Page 1 Post Lab Two Pager Done on this template. Page 2 Data Tables Done in lab notebook, carbon papers turned in. 0
    - Page 3 Calculation Section Done in lab notebook, carbon papers turned in. 0
    - Page 4 Post Lab Questions Questions on lab sheet, answers done in lab notebook, carbon papers turned in. 0
    - Page 5 Formal Post Lab Section If asked for. Will be given specific instructions at the time.
- Post Lab Quiz Will be done and turned in during class.