Dougherty Valley HS Chemistry - AP	you
Post Lab Two Pager – Entropy of a React	ion

Worksheet #8B
VVUIRSIIEEL #OD

Name:

ne:	Period:	Seat#:
Lab Title	Τορ	ic
Purpose/Question/Problem/Goal/Hypothesis		
Key Vocab Terms	Key Equations	
Key Concept Explained		
mportant or Unique Lab Equipment, Set Up, or Named Lab Techniques Sig Figs Related Lab Equipment		
Your Experimental Results	Accepted Value/Re	sults

Use binder paper if you need more space!

Error Calculations/Reporting				
Possible Lab Errors	Impact of Lab Errors on Results			
Way to Extend or Improve this Lab				
Example Test Question on this Topic	Solved Example Test Question on this Topic			

Things to Turn In

- **Prelab –** Done in lab notebook, photos turned in on Schoology before the lab.
 - Post Lab Turned in after the lab. Photos turned in on Schoology. Due dates will be told to you in class.
 - Page 1 Data Tables Done in lab notebook.
 - **Page 2 –** Calculation Section Done in lab notebook.
 - **Page 3 –** Post Lab Questions Questions on lab sheet, answers done in lab notebook.
 - Post Lab Two Pager Done on this template, photos turned in on Schoology. Only do sections that are relevant to the lab.
- Post Lab Quiz If done, will be on a pop lab quiz, or questions may appear on other pop quizzes, chapter quizzes or tests/finals.