Worksheet #___

ne:	Period	d: Seat#:	
Lab Title		Topic	
Purpose/Question/Problem/Goal/Hyp	oothesis		
Key Vocab Terms	Key Equation	ons	
Key Concept Explained			
Important or Unique Lab Equipment,	Set Up, or Named Lab Ted	chniques Sig Figs Related Lab Equipment	to
Your Experimental Results			
Accepted Value/Results	Error Calcula	ation/Reporting	

Sample Calculations for Each Type of Calculation Done			
Possible Lab Errors	Mathematical Impact of Lab Errors on Results		
Every le Test Overtier en this Tenis	Calved Everyla Test Overtion on this Tenia		
Example Test Question on this Topic	Solved Example Test Question on this Topic		

Things to Turn In – Due dates and turn in method will be told to you in class.

- Pre-Lab Done in lab notebook <u>before</u> the lab.
- Post-Lab Notebook Work Turned in after the lab.
 - o Filled out Data Tables
 - o Calculations Section
 - o Discussion Questions
- Post-Lab Two Pager
 - Extra Binder Paper if you ran out of space for any section(s).
- Post Lab Quiz Will be done and turned in during class after the lab.
 - We don't always do Post-Lab quizzes but if they do it will be questions related to the lab, asking you to redo lab calculations with made up data, etc.