Grade for Lab Report Number	Number Name:		
Prelab ( / 10 pts)			
Title and Experiment num on first page	Calculations included as needed		
Purpose/Intro	Reference section included		
Procedure is succinct, clear	Safety section included	Safety section included	
Procedure includes amounts to be used	Equipment section included		
Organization/Appearance (/15 pts)			
Generally well organized	Units are clear for all numbers given		
Section Headings clearly defined (e.g. boxed)	Correct sig figs used for all numbers		
Handwriting is legible	Page numbers are referenced for preceding /		
Cross outs are single strike-through	following sections if pages were skipped		
Tables, figures, etc. are numbered and labeled	Last Page is signed and dated		
Observations/Data (/10)			
Observations are included, easy to find/decipher			
Data are well organized, easy to find/decipher, p	presented in tables when appropriate	riate	
Results/Analysis (/10)			
Calculations are done neatly	ALL calculations includ	1 0	
Calculations are done correctly	Results are tabulated wi	hen appropriate	
Conclusions/Post lab questions (/10)			
Post lab analysis questions are answered	The question being answ		
Answers are complete sentences	Answers are complete /	correct	
Homework questions (/5)			
Assigned Homework questions are completed	Answers are generally o	correct	

Grade for Lab Report Number	Name: / 60	
Prelab ( / 10 pts)		
Title and Experiment num on first page	Calculations included as needed	
Purpose/Intro	Reference section included	
Procedure is succinct, clear	Safety section included	
Procedure includes amounts to be used	Equipment section included	
Organization/Appearance (/15 pts)		
Generally well organized	Units are clear for all numbers given	
Section Headings clearly defined (e.g. boxed)	Correct sig figs used for all numbers	
Handwriting is legible	Page numbers are referenced for preceding /	
Cross outs are single strike-through	following sections if pages were skipped	
Tables, figures, etc. are numbered and labeled	Last Page is signed and dated	
Observations/Data (/10)		
Observations are included, easy to find/decipher	ſ	
Data are well organized, easy to find/decipher, presented in tables when appropriate		
Results/Analysis (/10)		
Calculations are done neatly	ALL calculations included or samples given	
Calculations are done correctly	Results are tabulated when appropriate	
Conclusions/Post lab questions (/10)		
Post lab analysis questions are answered	The question being answered is clear	
Answers are complete sentences	Answers are complete / correct	
Homework questions (/5)		
Assigned Homework questions are completed	Answers are generally correct	