

# LAB REPORT EVALUATION

Lab: \_\_\_\_\_ Student Name: \_\_\_\_\_

SECTION	Max. Ded.		Deductions	Student Score
<b>Results</b>	<b>6</b>			
	2	Includes: 1) tables/graphs 2) sample calculations 3) chemical equations		
	1	Tables: 1) have a title and caption 2) are numbered 3) have columns and rows labeled 4) have data arranged in easy-to-interpret pattern		
	1	Graphs: 1) have a title and caption 2) are numbered 3) have axes labeled 4) have uniformly spaced ticks 5) have data plotted correctly 6) have a key for symbols if needed		
	1	Sample calculations: 1) are numbered 2) include units 3) have correct significant digits		
	1	Summarizes findings of experiment		
	1	Written portions refer to tables, graphs, equations, calculations by number		
	1	Written part clearly reports/summarizes data in each visual, avoiding explanations or conclusions		
	1	Accurately analyzes data for lab findings		
<b>Writing</b>	<b>3</b>			
	1	Spelling/grammar correct		
	1	Vocabulary appropriate/correct		
	1	Past tense, passive voice or third person		
	1	Consistent tense		
	1	Quality of writing		
<b>Format</b>	<b>1</b>			
	0.5	Components in correct order, clearly labeled		
	0.5	Typed and double-spaced		
	0.5	Pages numbered (except title page)		
<b>Total</b>	<b>10</b>			