

SCIENCE TEST CORRECTIONS / ERROR ANALYSIS WORKSHEET

Student Name: _____ Title of Test: _____

Original Problem In this column, copy the original problem from the test.	Section In this column, identify the section the question comes from in the textbook or which Cornell Notes were used.	Correction In this column, give the correct answer, full explanation, and reasoning.	Comments/Explanation In this column, write an explanation of what you did wrong and a comment that might help you in the future.
Example: Problem #2 True or False: Mass is Measured in Liters	Example: <ul style="list-style-type: none"> • Lesson A:1 Using a Triple Beam Balance • Cornell Notes: Measurements in the Metric System 	The answer should have been false, because mass is measured in grams. In science, we use the metric system and grams is the base unit for mass.	I confused my base units. I know now that we use Liters to measure volume. We measured mass using a scale and triple beam balance and we used grams as our unit when we completed our labs.
Problem #_____			
Problem #_____			

Original Problem In this column, copy the original problem from the test.	Section In this column, identify the section the question comes from in the textbook or which Cornell Notes were used.	Correction In this column, give the correct answer, full explanation, and reasoning	Comments/Explanation In this column, write an explanation of what you did wrong and a comment that might help you in the future.
Problem # _____			
Problem # _____			
Problem # _____			

Original Problem In this column, copy the original problem from the test.	Section In this column, identify the section the question comes from in the textbook or which Cornell Notes were used.	Correction In this column, give the correct answer, full explanation, and reasoning.	Comments/Explanation In this column, write an explanation of what you did wrong and a comment that might help you in the future.
Problem # _____			
Problem # _____			
Problem # _____			

Original Problem In this column, copy the original problem from the test.	Section In this column, identify the section the question comes from in the textbook or which Cornell Notes were used.	Correction In this column, give the correct answer, full explanation, and reasoning.	Comments/Explanation In this column, write an explanation of what you did wrong and a comment that might help you in the future.
Problem # _____			
Problem # _____			
Problem # _____			