

MATH ASSESSMENT CORRECTIONS INSTRUCTIONS

**This explains how to complete your math assessment correction.
Complete the corrections to be able to do an assessment retake.**

Look over your test carefully. Wherever it says minus $\frac{1}{2}$ point, or a problem has an x through it, it means you made an error. Make sure you understand what your error is. If you do not understand your error, you need to come for extra help.

On your Test Corrections / Error Analysis Worksheet:

1. Fill in the number of each question that you got wrong, along with the original problem on the test.
2. Look at your work carefully and figure out what you did wrong.
3. Redo the work correctly in the CORRECTION column. You must show your work and circle your answer.
4. An explanation of why your original answer is incorrect must be provided. Here are examples of what NOT to write--I will not award credit for this type of statement:
 - I read the problem wrong.
 - I wrote down the wrong answer.
 - I don't know

Good Explanations would look something like this:

- I did not follow the order of operations; I should have divided before I added.
- When you add two negative numbers you should keep the negative sign, but I made the number positive.

****In order to get credit, you must write out all of the work for each problem from beginning to end, NOT JUST what you did wrong on the test. You are proving to me, by showing all your work, that you now know how to get the right answer. ****

Turn in your original test with your Test Corrections. Staple your original test behind your Test Corrections. Have a parent/guardian sign the Correction Worksheet.

MATH TEST CORRECTIONS / ERROR ANALYSIS WORKSHEET

Name: _____

Test Grade: _____

Test Name: Chapter 1

Grade After Corrections: _____

Original Problem	Correction	Comments/Explanation
In this column, copy the original problem from the test.	In this column, work the problem correctly, showing all work and circling your answer.	In this column, write an explanation of what you did wrong and a comment that might help you in the future.
Example: Problem #4 $4(c - 2)$	$4 \times C = 4C$ $4 \times 2 = 8$ Solution: <u>4C-8</u>	I forgot to multiply 4x2 in my original answer. I had 4C-2. I need to remember to use the distributive property and multiply the number outside the parenthesis to all the numbers inside the parenthesis
Problem # _____		
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Problem # _____		

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