## MATH TEST CORRECTIONS INSTRUCTIONS

This explains how to complete your math test corrections. Complete the test corrections to receive back $1 / 2$ the points lost on the test.

Look over your test carefully. Wherever it says minus $1 / 2$ 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 to me for extra help during math lab or make an appointment.

On your Test Corrections Worksheet:

1. Fill in the number of each question that you got wrong.
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.
${ }^{* *}$ 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

Name: $\qquad$ Period: $\qquad$ Date: $\qquad$
Test Name: $\qquad$ Test Grade: $\qquad$ Grade After Corrections: $\qquad$
Parent Signature: $\qquad$

| Original Problem <br> In this column, write down <br> which problems were incorrect. | In this column, work the problection correctly, showing all work and <br> circling your answer. |
| :--- | :---: |
| Example: Problem \#4 | $4 \times C=4 C$ <br> $4 \times 2=8$ |
|  |  |
| Solution: $4 C-8$ |  |


| Problem \#___ |  |
| :--- | :--- |

