Test Correction Procedure

You have one week to complete test corrections. The week begins on the day that your graded test is handed back to you.

You may get help from your classmates, parents, or teacher (please make an appointment). However, make sure **you** understand your errors enough to explain them clearly.

For each incorrect problem on the test you must do the following:

**Number the problem/question and rewrite it.

Write at least two **complete sentences explaining what your error was and what you need to do to correct it. Write enough to prove that you understand it now.

**Show all work to correct the problem or question and include the right answer.

You can earn as much as half of the missed points back.

Write your corrections on separate paper. Turn in the original test with the corrections.

Example Sentences:

"I made a mistake with exponent rules in the original expression. I should have added the exponents, but instead I multiplied them. To fix this, I will have to use the product rule instead of the power rule."

"My error was just a simple multiplication mistake. The volume for the cylinder that I found was twice as big as it should be because I accidentally multiplied the height and area of the base incorrectly. I wrote that 6x4 was 48. It was just a silly mistake."

TYPES OF ERRORS

CARELESS ERROR

Writing The Wrong Number | Not Following Directions

COMPUTATION ERROR

Adding, Subtracting, Multiplying, or Dividing Incorrectly

PRECISION ERROR

Work Too Messy to Understand | Dropping a Negative Sign | Forgetting Parentheses

Missing Units | Lack of Labeling | Incorrect Notation

PROBLEM SOLVING ERROR

Not Following Rules of Algebra | Failure to Complete all of the Steps

Not Showing Thinking for Each Step