

NAME _____

Class: MATH _____

TEST ANALYSIS # _____

Tests are not only for assessment, but also should be used as a learning tool. This fits the phrase "learn from your mistakes." You should make sure you understand the problems you missed as well as determine what you will do differently in the future.

Every problem must be corrected or you will **not** receive credit for the analysis. If you do not understand why you missed a problem or how to correct it, **GET HELP** from the math lab or instructor.

Carefully go over your test and for each problem you missed all or part:

1. Rework the problem correctly on your own notebook paper. Do not alter your test. Divide your paper into two columns, (2/3 and 1/3) make the correction in the first column.
2. In the second column, describe your error. Be specific. Not only identify the type of error (see below) but what the error was ... i.e. what did you misread? What was the careless error? What concept did you misunderstand or not completely describe? etc.

There are Six Types of Test-taking Errors

- Misread Directions
- Careless Error (Typically an arithmetic error)
- Concept Error
- Application Error
- Test Procedure Error
- Study Error

3. When you are finished going through your test,

(a) Describe your strengths.

(b) Summarize the topics you need to review.

4. State what you should do differently in preparation for the next test.

5. Optional: is there anything else you would like to tell me about the test?

This cover sheet and your corrections should be stapled to the front of your test and turned in by