

# SCIENCE CORRECTION SHEET

Student Name: \_\_\_\_\_ Period \_\_\_\_\_

Test Name: \_\_\_\_\_ Date of Test: \_\_\_\_\_ Original Grade on Test: \_\_\_\_\_

## DIRECTIONS:

- 1) Complete the table on back for each question missed.
- 2) Complete the table below.

Complete this table when you are finished corrections.

<b>Total number of each type of error</b>	What am I going to do differently for the next test?
Concept _____ Reading _____ Technical _____	

Reason missed:

1. Concept	2. Reading error	3. Technical Error
a. Guessed b. Didn't know c. Couldn't decide between 2 d. Got confused e. Didn't remember	a. Misread the question b. Misread the answer	a. Skipped question b. Two answers on one line c. Forgot to go back to bubble d. Filled in wrong bubble e. Did not read all of the choices before answering f. Math error g. Wrong formula used

Sample:

Question number missed on test	Original incorrect answer	Reason Missed: SEE ABOVE	Correct answer	What is the PROOF that your new answer is correct?
1	B	Concept-b	C	A graduated cylinder is what is used to measure the volume of an object that is an irregular shape
4	Graph is incorrect	Technical error-f	See graph	According to notes page on graphs, the scale should increase by the same number. My new graph goes up by 5.

