

Request to Retake Unit \_\_\_\_\_

Last name \_\_\_\_\_ First \_\_\_\_\_ Date \_\_\_\_\_

○ **Complete Test Corrections**

1. On a separate sheet of paper, write the test question and show all steps to the answer. If it is not a problem you need to show steps, such as  $\sqrt{4} = 2$ , you can explain why 2 is the correct response. This is rare to not have justification steps. (4 is a perfect square or  $2 \times 2 = 4$  so I know that the square root of 4 is 2.

○ **Find the questions on the Review handout that are similar to the questions on the test and redo the problem, correctly, on a separate sheet of paper.** Check your work with the key posted on the webpage. Do not just copy. That will not help you prepare.

1. On a separate sheet of paper, write the test question and show all steps to the answer. If it is not a problem you need to show steps, such as  $\sqrt{4} = 2$ , you can explain why 2 is the correct response. This is rare to not have justification steps.
2. If you did not turn in the handout initially, you must complete the entire handout and attach in place of the reworks of problems you missed from the test. You will receive late credit to replace your zero in aeries.

○ **Complete missing assignments from this unit's material.**

1. Be sure the assignment has the date listed that is shown in aeries and on the google classroom post. You will receive late credit in aeries to replace the zero.

**Staple** to this sheet the **original test**, the test corrections (#1), the **review handout redo** problems (#2) or the review handout if not done initially, and **missing assignments** (#3) IN numeric date order.

If you no longer have the missing work handouts, you can print from google classroom or write on a sheet of paper and complete.

DO NOT turn in the missing assignments to google classroom.