Unit 2 Study Guide

Test Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Solve and graph multi-step inequalities (3-4)
2. Write compound inequalities for situations and graph (3-5)
3. Solve compound inequalities and graph (3-5)
4. Solve absolute value equations (3-6, Obj. 1)
5. Solve and graph absolute value inequalities (3-6, Obj.2)
6. Graph absolute value functions (6-7)
7. Write absolute value functions if given a translation (6-7)
8. Graph absolute value inequalities and find the solutions from the graph (Can I Graph You, Too?)

\*\*Numbers 1, 3, and 5 may have story problems as well.