**What Should You be Able to do for the Equations, Inequalities, & Absolute Value Mini Quiz?!**

***You should be able to…***

- Write and solve an equation or series of equations to model a situation and its solution

- Understand and solve absolute value equations, and check for extraneous solutions.

- Solve and graph your solutions to compound inequalities.

- Represent your solutions to inequalities as compound inequalities.

***You should be able to…***

- Write and solve an equation or series of equations to model a situation and its solution

- Understand and solve absolute value equations, and check for extraneous solutions.

- Solve and graph your solutions to compound inequalities.

- Represent your solutions to inequalities as compound inequalities.

***You should be able to…***

- Write and solve an equation or series of equations to model a situation and its solution

- Understand and solve absolute value equations, and check for extraneous solutions.

- Solve and graph your solutions to compound inequalities.

- Represent your solutions to inequalities as compound inequalities.

***You should be able to…***

- Write and solve an equation or series of equations to model a situation and its solution

- Understand and solve absolute value equations, and check for extraneous solutions.

- Solve and graph your solutions to compound inequalities.

- Represent your solutions to inequalities as compound inequalities.