BYOD Inequalities and Equations

I.  **We will be learning inequalities this week. Please watch the videos on inequalities. Please take notes in your notebook.**

[**https://www.khanacademy.org/math/algebra-home/alg-basic-eq-ineq/alg-one-step-inequalities/v/inequalities-using-addition-and-subtraction**](https://www.khanacademy.org/math/algebra-home/alg-basic-eq-ineq/alg-one-step-inequalities/v/inequalities-using-addition-and-subtraction)

**II.** [**https://www.khanacademy.org/math/algebra-home/alg-basic-eq-ineq/alg-one-step-inequalities/v/one-step-inequalities-2**](https://www.khanacademy.org/math/algebra-home/alg-basic-eq-ineq/alg-one-step-inequalities/v/one-step-inequalities-2)

III. Go to <https://app.masteryconnect.com/bubblesheet/> and type your test code in and your student ID to do a review on solving and writing equations. Do your best, scores will be recorded. If you are using a cell phone, please get a copy of the equation review.

**TEST CODES:**

**1st period- 278018**

**3rd period- 989981**

**7th period- 640018**

**8th period- 781885**

**IV. Practice solving 2 step equations on this site. Do at least equations.**

[**https://www.mathgames.com/skill/7.150-solve-two-step-linear-equations**](https://www.mathgames.com/skill/7.150-solve-two-step-linear-equations)

**IV. Do these exercises with equations. Click the button to start that says, “ Give me a problem.”**

[**http://www.coolmath.com/crunchers/algebra-problems-solving-equations-3**](http://www.coolmath.com/crunchers/algebra-problems-solving-equations-3)