**Topics covered on your Test:**

**Friday, October 12, 2018**

* **Algebraic Proofs (know the properties for each step of the solving process)**
	+ **Possible Practice Opportunities:**
		- **Videos on Ms. King’s website under Extra Resources Unit 2**
* **Given two points, write a linear equation in all 3 forms (Standard, Point-Slope and Slope-Intercept)**
	+ **Possible Practice Opportunities:**
		- **Textbook Pages: 216, 233, 234**
		- **Look over your notes and practice problems from class and re-work them**
* **Solve and graph (on a number line) an inequality in one variable**

**(e.g.** $17(m-2)>3(4m-6) $**)**

* + **Possible Practice Opportunities:**
		- **Textbook Pages: 285**
		- **Look over your notes and practice problems from class and re-work them**
* **Solve a system of equations by graphing and elimination**
	+ **Possible Practice Opportunities:**
		- **Textbook Pages: 335, 350**
		- **Videos on Ms. King’s website under Extra Resources Unit 2**
* **Solve and graph a system of inequalities**
	+ **Possible Practice Opportunities:**
		- **Textbook Pages: 372**
		- **Look over your notes and practice problems from class and re-work them**
* **Word Problems (covering all of the above topics)**
* **Interval Notation**
	+ **Possible Practice Opportunities**
		- **Look over your notes and practice problems from class and re-work them**

**Remember that we now have a class on USA Test Prep. You can go to your Math account (Sign in as normal for all classes, and change the class to “4th Period Algebra 1”) and use the Resources tab for the EOC section, Algebra 1, to practice.**