**Khan Academy 3rd 9 Weeks Class Class Code**

**Geometry: FXXZGP** P-1 Algebra M5PSWJ ; P-3 Algebra BWPHH8 ; R-1 Algebra 6UMMK4 R-3 Algebra 6VAN3Z ; R-4 Algebra F3MCDK

 **For student profile (Real name): use your assinged seat number (clicker number) and Last name** Or, students can join your class with a class code. They need to:

1. Sign up at khanacademy.org (or log in with their existing accounts)
2. Visit **khanacademy.org/coaches**

There, in the "Add a coach" field, enter the class code

ALGEBRA 1 : Systems of equations and inequalities (A system for solving the King's problems)

* Solving systems graphically 2:22
* Graphing systems of equations --- practice questions
* Simple elimination practice 4:18
* Systems of equations with simple elimination --- practice questions
* Systems with elimination practice 5:31
* Systems of equations with elimination ---practice questions
* Practice using substitution for systems 4:21
* Systems of equations with substitution ---practice questions
* System of equations ---practice questions
* Systems of equations word problems ---practice questions

ALGEBRA 1 : Systems of equations and inequalities (Super fast systems of equations)

* Special types of linear systems 15:18
* Systems with one, zero, or infinite solutions --- practice questions

ALGEBRA 1 : Systems of inequalities (Graphing linear inequalities)

* Graphing inequalities 8:04
* Graphs of inequalities in two variables ---practice questions
* Graphing systems of inequalities 3:24
* Graphing systems of inequalities ---practice questions
* Graphing and solving systems of inequalities --- practice questions

ALGEBRA 1 : Exponent expressions and equations (Properties of exponents)

* Introduction to negative exponents 5:23
* Positive and negative exponents ---practice questions
* Products and exponents raised to an exponent properties 5:58
* Properties of exponents ---practice questions
* Using exponent rules to evaluate expressions --- practice questions

Each completed KHAN Academy activity and/or video is worth 2 bonus points.