**Algebra 1 Unit 5 Systems of Equations and Inequalities**

|  |  |
| --- | --- |
| **Practice Packet:**  Algebraic Solutions To Linear Systems 5 Pack  Algebraic Solutions to Simultaneous Equations 5 Pack  Create Equations with 2 or More Variables  Create Equations with 2 or More Variables Matching  Linear Systems 5 Pack  Solve Systems of Equations Matching  Solve Systems of Equations  Solving Linear Equations and Inequalities  Solving Linear Equations and Inequalities Matching  Solving Linear Inequalities 5 Pack | **Writing Task:**  Throwing a Ball Task  Pairs of Numbers Task |
| **Game/Activity:**  Elimination Game—Can set this to different levels and it has a “teach me” function  [**https://www.mangahigh.com/en-us/math\_games/algebra/systems\_of\_equations\_/solve\_systems\_of\_equations\_-\_elimination\_method**](https://www.mangahigh.com/en-us/math_games/algebra/systems_of_equations_/solve_systems_of_equations_-_elimination_method)  Substitution Memory Game | **Technology:**  **Solve equations and inequalities—Jeopardy Game**  <https://www.superteachertools.us/jeopardyx/jeopardy-review-game.php?gamefile=305786#.V5jCQctTHcs>  Scroll Down to HSA.REI.B on Khan Academy and use all the resources for this standard.  <https://www.khanacademy.org/commoncore/grade-HSA-A-REI#HSA-REI.B.3> |
| **Art/Music/Drama/etc.** :    Create a song, rap, model, flow chart, skit, etc. where you represent the four step method for solving systems of equations. Be prepared to demonstrate or perform your project to a small group. |  |
|  |  |