**Algebra I Scrapbook – Chapter 7**

**Grade will be based on:**

Completeness

Neatness

Accuracy

Spelling

**Demonstrate your knowledge by giving clear, concise information for each page. You may show your solutions in more than one way or investigate beyond the requirements of the problems. This is a base outline of what MUST be included. Including just these requirements will earn you a C. You must go above and beyond the requirements to earn an A.**

The Cover…Draw a design. Title it “\_\_\_\_\_\_’s Solving Systems of Equations Scrapbook”

Page 1…Equations. Write your equations in Standard from and Slope-Intercept Form. (Be sure to show the work of how you put them in slope-intercept form!)

Page 2…Graphing – Solve the system of equations by graphing. Be sure to check your solution!

Page 3…Substitution – Solve the system of equations by the substitution method.

Page 4…Elimination – solve the system of equations by the elimination method.

Page 5…Types of Linear Systems - Discuss the different types of linear systems (inconsistent, consistent, dependent, independent). Examples would be great!

Page 6…More on the types of linear systems – continued your work on this page

Inside of back Cover…About the Author Write one or more paragraphs about the author of this book (you). You may also include a picture of yourself.