Follow these directions carefully. Answer the questions as you go.

1. Go to [www.pearsonrealize.com](http://www.pearsonrealize.com)
2. Log in: **Username** is first initial + last name + 15-16 (example: jsmith15-16), **password** is mathmen15.
3. Choose your **icon**
4. Choose your **background**
5. Click on **Algebra 1 book**
   a. Click on **Chapter 1**
   b. Click on **1.1**
   c. Click on **etext**
   d. Click on **Open in new window**. (Now you know how to access the book and select any chapter or section you like.)
   e. Next, in the upper left corner, next to the word “Page”, type in “1”. (Now you know how to go directly to any page number you need.)
   f. When page 1 appears (Chapter 1 Get Ready), **bookmark** the page by clicking on the bookmark symbol in the menu at the top of the page. (Now you know how to bookmark any page to find it again later.)
   g. Now make a note on this page by clicking the **pushpin** symbol from the menu at the top of the page. When the text box appears, type “**Make sure you can do problems like #15 for the test.**” (Now you know how to leave yourself a note to remind you what to study.)
   h. Now **write and complete problem 15 here**.

6. On the left column you should see **Table of Contents**. Click on the arrow next to the yellow folder for Ch. 1. Choose Mid-Chapter Quiz and **do problem # 5 below**. Now you know how to find Mid-Chapter quizzes.

7. Go to the left column and find **Student Resources**. Click on the arrow next to the Ch. 5 folder. Select **Homework video tutors**, next click on **Lesson 1**, then select **Finding Slope Using Coordinates**. Watch the video. **What is the slope of the line in the example?**
8. From the left menu, choose Glossary. Go to the “Q” folder and click on Quadratic Formula. When the window pops open, click on the speaker symbol next to the words “Quadratic Formula”. Listen to the voice read what is in the box. Is the speaker a man or woman?

9. In that same window, on the right, click on Radicand. What is the radicand in the example?

10. Close the glossary pop up window by clicking on the “X”. Just close the popup window, not the tab!

11. Go back to the Pearson Realize tab.
   a. Click the “go back” arrow at the top left of the page
   b. Click on the Classes tab.
   c. Click on Math Tools, Graphing Utility, and Functions.
   d. Click in the empty box next to “\( \mathit{Y_1} = \)“ and type in “\(-2x + 6\)”. Click “OK.”
   e. Click in the empty box next to “\( \mathit{Y_2} = \)“ and type in “\( (2/3)x - 1 \)”. Click “OK.”
   f. At what point do the two lines intersect?

12. Return to the e-text tab.
   a. Select Student Resources from the items in the left column, near the bottom
   b. Select Chapter 1
   c. Select Practice and Problem Solving Workbook
   d. Scroll down to 1-2 Practice
   e. Copy down question #10 below:

13. Return to the Pearson Realize tab.
   a. Select Programs tab
   b. Select the Algebra 1 textbook
   c. Select Chapter 3
   d. Select Lesson 3-4
   e. Scroll down to the first 3-4 Virtual Nerd Tutorial, called “How Do You Solve and Graph a Two-Step Inequality?”
   f. Click “Open in a new window” and watch the video.
   g. Copy down the last keyword in the box at the bottom of the screen:

14. Log out, and shut down the computer. If using a Chromebook, return it to the appropriate slot in the cart, and make sure to plug it in to the correct power cable!