



## The Student Center

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### Introduction

This guide explains how students use PowerAlgebra.com and PowerGeometry.com. It also provides an overview of the organization of the Student Center Home page. This guide also discusses assignments and how students view lesson progress and test results.

The guide explains Algebra 1 on PowerAlgebra.com. This information also applies to PowerGeometry.com.

### Sign In

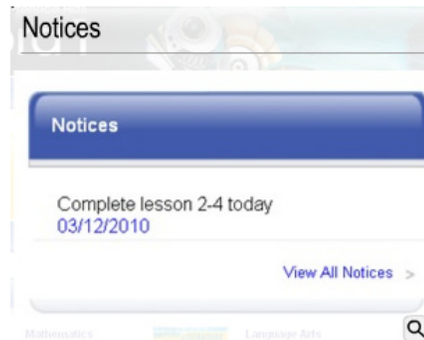
First, students go to PowerAlgebra.com or PowerGeometry.com and click **Pearson SuccessNet**. Next, they type in their user name and password.

To learn how to create student accounts, watch the SuccessNet Add Students tutorial on this Web site.

### Home Page

On the Student Center Home page, students can access the online Student Edition from the Book Case. They can also download Student Resources, such as the My Math Videos and animated problems.

The Notices area indicates messages posted for students. Teachers can use the Notice feature to explain an assignment or provide instructions.



The Research Center provides access to a variety of resources, such as a dictionary, an atlas, and an encyclopedia. Students can search all resources by typing a keyword into the search field below Look it up! and clicking **Go**.

In Explore, students can view all of the online lessons for the entire course from the Table of Contents. Students also have access to a Search feature. Students can search for lesson activities by keyword or by media type.

To Do displays a list of assignments including lessons, tests, and remediation activities. From this area, students also have access to completed assignments and a digital notebook.

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**My Work Tab** When students click **To Do**, the tabs of Home, My Work, Explore, and Progress appear.

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**To Do List** On the My Work tab, there is a To Do list of assignments. The students click any title to begin the assignment.



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**Lessons** There are four parts to each online lesson:

- Launch includes the My Math Video and Dynamic Activities.
- Instruction includes animated guided-practice problems. Occasionally, there are additional Alternative Problems that are only available online.
- Practice includes the same problems that appear in the textbook.
- Self Assessment gives students an opportunity to check their understanding.

To learn more about the online lessons, watch the Teacher Center tutorial on this Web site.

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**Lesson Tools and Features** Various tools and features are available during some of the lesson activities. At the top of the window, students can access the Visual Glossary and the online Student Edition.

The row of buttons on the right-hand side of the window gives students control over options such as turning on and off volume, reading lesson instructions, accessing the lesson vocabulary, reviewing key math concepts, and printing the screen.

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**Assessments** Students can also complete assessments online. Each problem appears in a separate window. Tests are immediately scored, and students receive instant feedback. Based on test results, remediation activities are automatically assigned.

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**Done** Students click **I'm Done** once they finish a lesson. The lesson then disappears from the To Do list and appears on their list of completed assignments.

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**Notebook** Students can use the Notebook feature to store notes about each part of a lesson. They can print out a compiled list of notes for each chapter.

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**Explore** Students can explore all of the online lessons from the Table of Contents. The Search feature allows students to look for activities and lessons by keyword or by media type.

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**Progress** In Progress, students can view both lesson progress and test results.

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**Review**

This guide explained how students use PowerAlgebra.com and PowerGeometry.com. It also provided an overview of the organization of the Student Center Home page. This guide covered assignments and how students view lesson progress and test results.

For more information, please watch the other Prentice Hall High School Math series tutorials on this Web site.