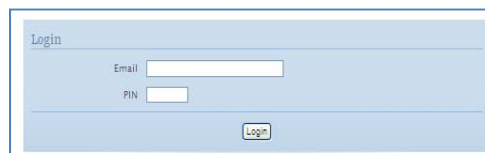


## NAVIGATING ONLINE SAMPLE ACCESS

### Logging In

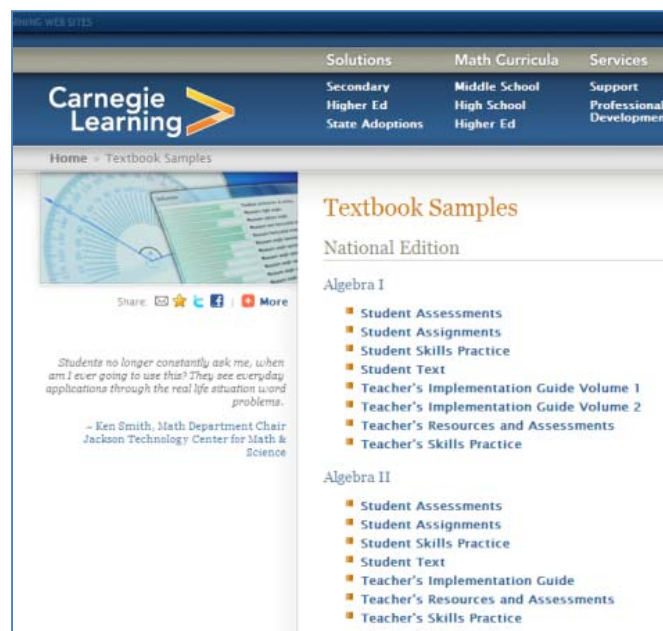
Please use your complete, registered email address and provided 4-digit PIN when logging in at [www.carnegielearning.com/samples](http://www.carnegielearning.com/samples). You should have received your 4-digit PIN in an email from [info@carnegielearning.com](mailto:info@carnegielearning.com)



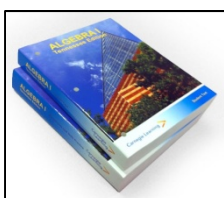
If you have any trouble logging in or cannot remember your PIN please contact our sales line at 888-851-7094.

### Selecting Material to Preview

Once you are logged in, you may click any textbook file to open that book.



Online sample files are conveniently listed separately in the same components as our Student and Teacher Edition textbook sets.



Carnegie Learning **STUDENT TEXT SETS** include both the Student Textbook as well as the Student Assignments. Both components are provided together to each student. Additionally, Skills Practice worksheets are available electronically.

The **Student Textbook** is a consumable text with all student lessons. The consumable format allows students to write in and problem-solve directly in the lessons, using the text as a complete workbook. As students complete lessons, their work will provide a record of their understanding of important rules, properties and key mathematical concepts.

The **Student Assignments** book and online **Skills Practice** book provide substantial opportunities for students to practice and apply their understanding of mathematical objectives explored in the class lessons. There is one assignment and skills practice activity per lesson. The skills practice worksheets provide the teacher with additional problem sets to differentiate practice for the component skills of the lesson. The first question in each problem set is an example to guide students on how to complete the exercise and displays the mathematical reasoning and correct solution.



Carnegie Learning **TEACHER TEXT SETS** include the Teacher's Implementation Guide (volumes 1 & 2 if applicable) as well as the Teacher's Resources and Assessments (volumes 1 & 2 if applicable). All components are provided together to each teacher.

The **Teacher's Implementation Guide** is a resource for planning, guiding, and facilitating student learning. Additional questions are provided for the teacher to ask during the work and share phases of each student lesson. A lesson map provide a lesson overview, the essential ideas of the lesson, the content standards covered in the lesson, the key terms, the learning, goals, any materials needed to facilitate the activities, and a warm-up exercise.

Relevant teacher notes are provided throughout the lesson including:

- Problem notes that provide a description of the mathematical concepts embedded in the task

- Additional questions to spark student thinking and reasoning
- Grouping suggestions that provide recommendations on which exercise might be best utilized for whole group discussion, working in pairs, working individually, etc.
- Notes on common misconceptions that provide insights to help students who may misinterpret a mathematical concept or procedure

The **Teacher's Resources and Assessments** book provides a pre-test, post-test, mid-chapter text, end of chapter text, and a multiple-choice standardized test for each chapter. In addition, this volume also contains the answer sets for the assignments and skills practice worksheets.

## Navigating the Flip Book

Additional tools are available in the electronic flip book to make browsing the textbook easier.

The **Table of Contents** icon located in the lower left corner brings up a linked Table of Contents allowing you to browse by Chapter.

The screenshot displays the Carnegie Learning electronic flip book interface. On the left, a sidebar contains a 'Table Of Contents' icon (a document with lines) and a list of chapters from Chapter 1 to Chapter 13, along with 'Glossary' and 'Index'. A green arrow points to the 'Table Of Contents' icon. The main area shows the 'Looking Ahead to Chapter 1' section, which includes a 'Focus' box, a 'Chapter Warmup' section with math problems, and a 'Read the problem scenario below' section. The right page shows the 'CHAPTER 1 Patterns and Multiple Representations' title page, featuring a decorative background of a brick wall and a list of section numbers and titles.

The **Search** box allows you to search the file for a specific topic or keyword, such as fractions. You can then view the pages which contain your search item.

The screenshot displays the Carnegie Learning software interface. On the left, a search sidebar shows the results for the keyword 'fractions', listing 10 pages. A green arrow points to the search bar in the sidebar. The main area shows a preview of two textbook pages. The left page is titled 'Investigate Problem 1' and contains a 'Take Note' box. The right page is titled 'Investigate Problem 2' and contains a 'Take Note' box. A green arrow points to the search bar in the top right corner of the main area. The bottom of the interface shows navigation controls.

Search Results

Search: fractions

Pages found: 10

- p.56 ... 1. 2. 3. 4. 5. 6. in each pair of **fractions**, determine the fraction that is gr...
- p.60 ...g, inc. 2 take note recall that two **fractions** are equivalent when they represent...
- p.89 ...lesson, you will: write percents as **fractions** and decimals. write **fractions** as p...
- p.139 ...ultiply, and divide integers. write **fractions** as decimals. write decimals as fra...
- p.183 ...u will: write repeating decimals as **fractions**. compare real numbers. classify re...
- p.184 ...n lesson 3.6, you wrote decimals as **fractions**. how would you classify these kind...
- p.494 ...s in the same way that you multiply **fractions** of numbers. for instance, to find ...
- p.497 ... same way that you add and subtract **fractions**. consider your sum in part (c). be...
- p.633 ...ple your friend claims that you add **fractions** by adding the numerators and addin...

Chapter 2 ■ Proportional Reasoning, Percents, and Direct Variation

Lesson 2.1 ■ Using Ratios, Rates, and Proportions to Make Predictions

## Manipulating Textbook Content

For security reasons, the Print and Save features in the flipping book are currently disabled.