



Science Explorer Interactive Textbook

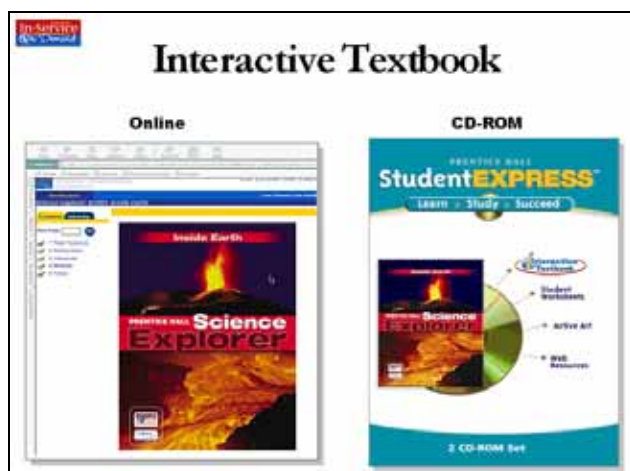
Tutorial Guide

- Slide 1. Introduction
- Slide 2. Accessing Your Interactive Textbook
- Slide 3. Navigation Tips
- Slide 4. Lesson Tour
- Slide 5. Audio Glossary
- Slide 6. All-in-One Teaching Resources
- Slide 7. Active Art
- Slide 8. Videos
- Slide 9. Tutorials

| TIP: BEFORE YOU BEGIN | |
|---|--|
| What to Do | Tutorials to Watch |
| Register as a teacher for your interactive textbook | <i>Interactive Textbook Registration: Part 1</i> |

Slide 1. Introduction

Prentice Hall's Interactive Textbook for Science Explorer gives your students an opportunity to experience the content of their print textbooks energized with dynamic multimedia interactivity!



Slide 2. Accessing Your Interactive Textbook

This tutorial assumes you are already registered as a teacher.

- 1) Go to www.phschool.com



- 2) Click **Log In** to the Interactive Textbook. This will take you to the Interactive Textbook Login page.
- 3) Enter your user ID and password and click **Submit**. This will take you to your Teacher's Center homepage.

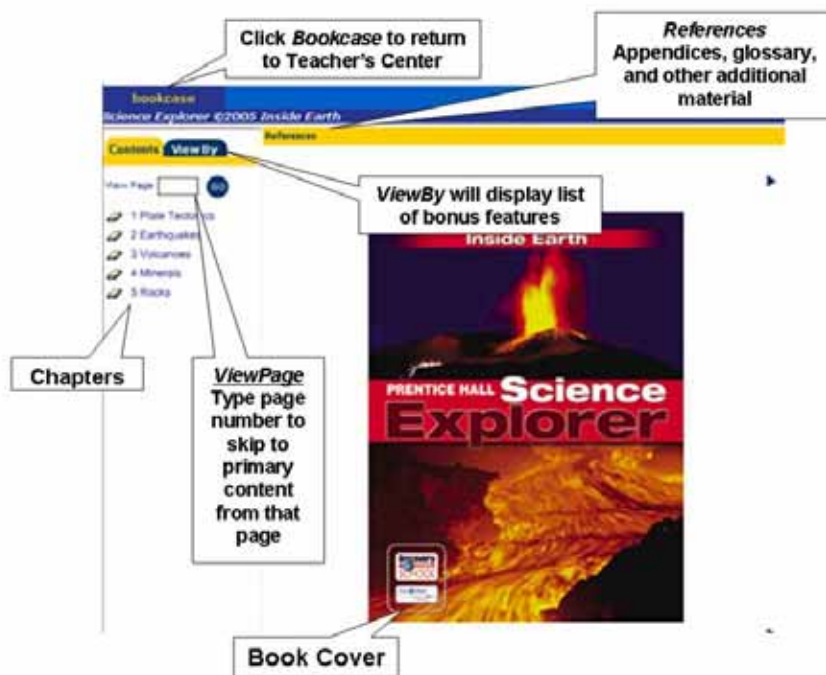
Teacher's Center Homepage

Your Prentice Hall interactive textbooks are located in the bookcase on the left. You can open your Interactive Textbooks simply by clicking on them. (In this tutorial, we will be using the Inside Earth book as an example of the Interactive Textbook. The other Science Explorer Interactive Textbooks will work the same way.)

Inside the Interactive Textbook

The Interactive Textbook looks very much like your print textbook. In fact, your whole print textbook is contained within the Interactive Textbook!

Slide 3. Navigation Tips



Slide 4. Lesson Tour

The chapter opener outlines a preview of what will be covered. The section opener contains links to the key concepts of the section. In the text, key concepts are highlighted in bold.

(To return to the previous page, just click the Back button of your browser.)

Slide 5. Audio Glossary

Key Terms which appear at the beginning of the section, link to their definitions within the running text of the section. Click the bold key term (displayed in context within the paragraph) to open the **audio glossary** which will play the definition in English and in Spanish. This is a great resource for English language learners and struggling readers!

Slide 6. All-in-One Teaching Resources

Links to student worksheets from the *All-in-One Teaching Resources* book, which you received with your Science Explorer program, are embedded throughout the Interactive Textbook at point of use.

At the top or bottom of the page, use the right arrow to “turn” the page. You can also quickly skip to specific headings within the chapter by clicking on the table of contents links on the left.

Links to art are embedded throughout the Interactive Textbook. Print the PDF pages and share them with your students!

Slide 7. Active Art

Active Art is integrated into the Interactive Textbook at point of use. These multimedia activities provide students with a hands-on opportunity to engage with the material!

Slide 8. Videos

Close-captioned Videos are integrated into the Interactive Textbook at point of use. There are **three types of videos**:

Concept Videos – illustrate teaching concepts

Discovery Channel Videos – connect concepts to the real world

Lab Videos – demonstrate lab procedures

Slide 9. Tutorials

Throughout the Interactive Textbook, there are hands-on opportunities for students to connect with the material. Tutorials are integrated into the lessons to help reinforce concepts that students are learning.

We at Prentice-Hall hope you will enjoy using your Science Explorer Interactive Textbook!



Look for more tutorials on the In-Service On Demand web site!