

Accessing Online Student Textbook

Families have three options to access the Online Student Textbook:

Choose a chapter

- Select from the table of contents or additional resources
- Select a lesson:
 - *Learn*-Instructional material
 - *Practice*-Opportunities to practice skills
 - *Home Connection*-Home activities may be suggested for some lessons

Go to a page

- Go directly to a page in the textbook
- Use the page icons to move forward or backward within the textbook
- Print page if desired

Use the references

- Glossary-Grades 1-5
- Tables-Grades 3, 4, and 5
- Index-Grades 3, 4, and 5



How Can I Help My Child?

Grades 1 and 2

- Use the Home-School Connection:
 - *Math Activity to Do At Home*
 - *Books to Read Together*
 - *My New Math Words*
- Use problem solving in real life
- Practice basic facts

Grades 3, 4, and 5

- Review *Test-Taking Strategies* section at the beginning of the textbook and *Test Talk* at the end of each chapter
- Examine *Reading for Math Success* within each chapter
- Study *Key Vocabulary and Concept Review* at the end of each chapter
- Use real world applications and play games
- Practice basic facts

Talk About Math at Home

- Show me what you learned in mathematics class today.
- Explain how you solved this problem.
- Show me another way to solve this problem.



Elementary Mathematics Program Family Technology Guide Grades 1 - 5





Online access to the Scott Foresman-Addison Wesley *Mathematics* program is through www.pearsonsuccessnet.com.

Mathematics Take It to the Net

This option provides a number of technology components that use interactive online resources and additional opportunities for practice.

Mathematics Online Student Edition

All pages of the student textbook are available online.

Mathematics Online Intervention

Classroom mathematics teachers will be able to use this component as an instructional tool for remediation as needed. These activities will be assigned by the teacher to individualize instruction. Only when students have been assigned activities by the teacher will this option be available at home.

User I.D.	
Log In	<input type="text"/>
Password	<input type="text"/>



Technology components for all grades include:

etools

- Practice skills with colorful, electronic manipulatives

Discovery School Videos

- Referenced in lessons within the textbook
- Includes appropriate questions and a script

Games

- Provides instructions
- Includes a game specifically designed to help students practice math facts

Additional Resources

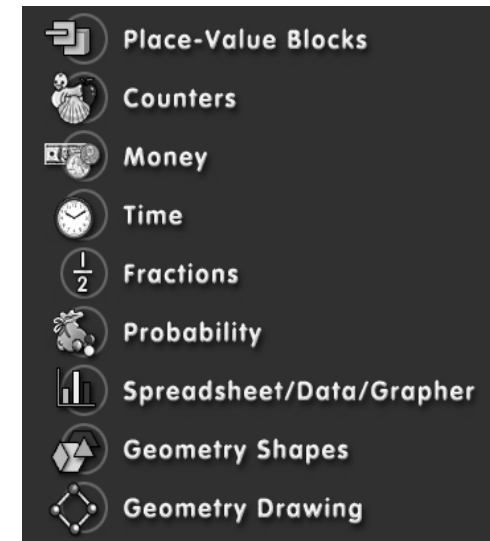
- *Teaching Tools*-Grade 1
- *Home Activities*-Grades 1 and 2
- *More Practice*-Grades 3, 4, and 5
 - Need to download Quiz Show Lite
- *Examples*-Grades 3, 4, and 5
 - Need Macromedia Shockwave Player
- *Test Prep*-Grades 3, 4, and 5



There is a step by step guide with 52 activities that familiarize families with how to use the nine *etools*. Adobe Reader is required to view this document.

eTools Step by Step

The nine groups of *etools* that are available:



For technical support:

- e mail technical.support@pearson.com
- call toll free at 1- 800-234-5832