You teach your children all the time. You taught language to your infants and you read to your son or daughter. You taught them how to count and use basic arithmetic. Here are some ways you can continue to reinforce mathematics learning.

• Encourage a positive attitude toward mathematics.
• Set aside a place and a time for homework.
• Be sure your child understands the importance of mathematics achievement.

The *Glencoe Parent and Student Study Guide Workbook* is designed to help you support, monitor, and improve your child’s math performance. These worksheets are written so that you do not have to be a mathematician to help your child.

The *Parent and Student Study Guide Workbook* includes:

• A 1-page *worksheet* for every lesson in the Student Edition (90 in all). Completing a worksheet with your child will reinforce the concepts and skills your child is learning in math class. Upside-down answers are provided right on the page.

• A 1-page *chapter review* for each chapter (14 in all). These worksheets review the skills and concepts needed for success on tests and quizzes. Answers are located on pages 105–108.

**Online Resources**

For your convenience, these worksheets are also available in a printable format at [msmath1.net/parent_student](http://msmath1.net/parent_student).

**Online Study Tools** can help your student succeed.

• [msmath1.net/extra_examples](http://msmath1.net/extra_examples) shows you additional worked-out examples that mimic the ones in the textbook.
• [msmath1.net/self_check_quiz](http://msmath1.net/self_check_quiz) provides a self-checking practice quiz for each lesson.
• [msmath1.net/vocabulary_review](http://msmath1.net/vocabulary_review) checks your understanding of the terms and definitions used in each chapter.
• [msmath1.net/chapter_test](http://msmath1.net/chapter_test) allows you to take a self-checking test before the actual test.
• [msmath1.net/standardized_test](http://msmath1.net/standardized_test) is another way to brush up on your standardized test-taking skills.