## **Technology Resources for Home**



The following online resources support the *Everyday Mathematics*® program and are available to parents and students at www.everydaymathonline.com.



## > Basic Student Home Page

**Words to Use**—Key vocabulary for each lesson appears in this box to provide review for students and parents with appropriate expectations as they help their children with homework.

**Lesson Pages**—Pages from the *Student Math Journal* and the *Student Reference Book* are automatically posted on the home page to provide parents with the background needed to help their children with homework.

**Read About Math**—This short list of age-appropriate books, gives parents a resource to help improve their children's literacy skills with math-oriented books. Clicking the Literature List button along the bottom of the page in the black bar accesses the complete list.

**Home Connections**—Here parents can access explanations of the math curriculum, homework, and fun activities to support their children's learning:

- For each unit, Family Letters in English and Spanish explain the type of activities students are doing in school and ways in which parents can support their children
- The Study Link for each lesson is provided through this button.
- ◆ Do-Anytime Activities suggest opportunities at home to teach or apply mathematics concepts: for example, while cooking dinner, getting ready for bed, and going shopping. Parents will enjoy knowing how to support their child at home or while on the go.

**Checking In**—This box provides access to various features of the online assessment program.

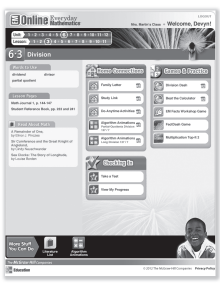
- Take a Test leads students to benchmark assessments assigned by the teacher.
- ◆ View My Progress leads parents and students to progress reports which show individual progress toward the *Everyday*\*\*Mathematics Grade-Level Goals.\*\*

  \*\*Dolling Everyday\*\*

  \*\*Wellow Guilland Brown Andrews College Col

**Games & Practice**—In this box, parents can access *Everyday Mathematics*® games that students have played in the classroom. There are three types of games available:

- Games masters appear here to help students play at home for extra practice.
- ◆ The EM Facts Workshop Game button links to this online game and provides students with extra, fun basic facts practice at home.
- ◆ The FactDash Game button links to an online game which also provides additional basic fact practice.



## Copyright © Wright Group/McGraw-Hill

## Additional Features on the Student Home Page

**Home Connections**—Here parents can access explanations of the math curriculum, homework, and fun activities to support their children's learning. Other features include the following:

- Algorithm Animations button appears for all algorithm lessons, beginning in Grade 2. These animations can help parents understand how to help their children with homework.
- ◆ The Interactive Student Reference Book button links to a reference page that supports the topic of that day's lesson in school. Reading this text together can help parents support their children while doing homework.

**Checking In**—In this box, student may also access the *Everyday Mathematics* Intervention System, called Check In, on the student home page.

**Games & Practice**—The EM Games Online\* icon appears along the bottom in the black bar and links to all the online games for *Everyday Mathematics* for those districts that have purchased the online games package.

◆ In addition, the EM Online Games button, appearing in the Games & Practice box, connects parents and students to online versions of the Everyday Mathematics® games which students have played in school with the daily lessons.









EM Games Online



<sup>\*</sup>Available only in the Deluxe Edition