

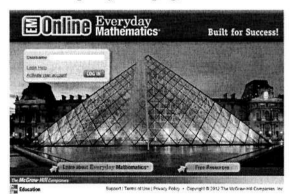
## Dear Parents,

As you are aware, our district has adopted Everyday Mathematics as the core mathematics' curriculum for our school. A website accompanies this curriculum with online programs to assist your child. These programs can be utilized on any computer that has internet access. This letter will explain the procedure for accessing them. If you have any questions about the programs, feel free to contact your child's teacher.

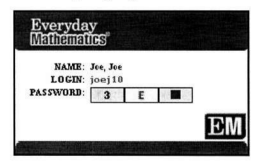
## Accessing Everyday Math Online at Home

- 1) In a web browser such as Microsoft's Internet Explorer or Apple's Safari, go to the *Everyday Math Online* home page at <a href="https://www.everydaymathonline.com">https://www.everydaymathonline.com</a>.
  - If this is your first visit, click the **SUPPORT** link in the upper right corner of the page. A new page will open displaying the **Technology Requirements**. Review the requirements, and click **Run Test** to make sure your computer is ready to run *Everyday Math Online*. NOTE: You <u>must</u> allow pop-ups from everydaymathonline.com to use the site.
- 2) The homepage screen will display various pictures such as the one below along with an area for your child to type in his or her username. The user login name for your child is found on the access card attached to this letter. Once the login /username is typed into the box, click Log In.

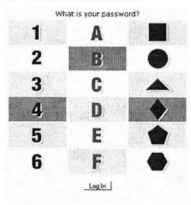
Example of homepage screen



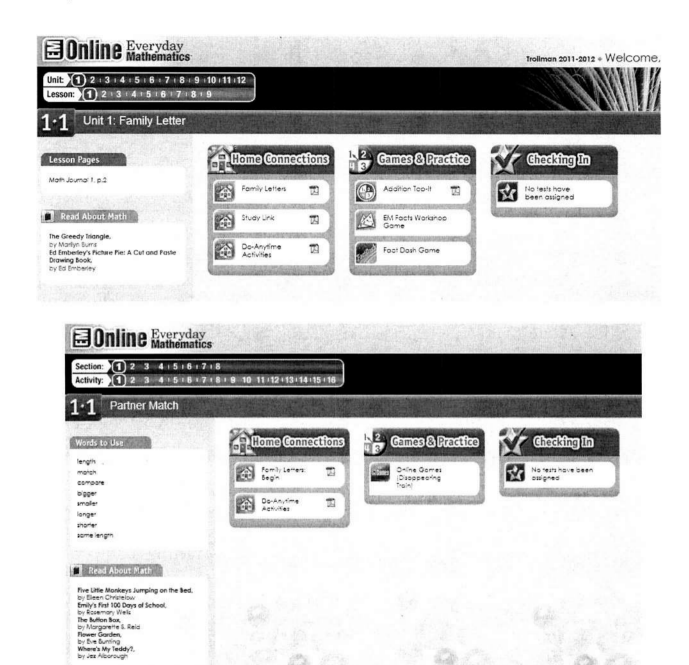
Example of login access card



3) The next screen will request the child's password. Click the three password symbols that are shown on the student password card that contained your child's username. When you successfully click a symbol, the box behind the symbol will turn dark blue.



4) Finally, click **Log in**. The programs that your child has access to will appear on the next screen. To view materials related to current lessons, you must select the unit and lesson found on the upper left side of the screen. For Kindergarten please select the section and activity as displayed in the second example below.



We hope you enjoy using the Everyday Math student site.