



Online Resources for Maple Students

*There are several online resources
available to Maple students!*

1. **Study Island***

This website is for grades K-5. It focuses on reading and math skills.

Go to www.studyisland.com

Enter their username and password

2. **Everyday Math Games***

This website is for students in grades 1-5. The games on this site are part of the *Everyday Mathematics* curriculum.

Go to <http://em-ccss.everydaymathonline.com>

Enter your student's username and press "**LOG IN**".

In the password window, enter the student's password. Then click "**LOG IN**".

Choose between using the Online Games or the Interactive Student Reference Book.

3. **Tumble Book Library**

This website allows students to listen to stories online to help improve their reading fluency. Students can also take quizzes for some of the books.

Go to www.seattleschools.org

Click on "STUDENTS" then "SUPPORT"

Click on "Resources By Subject"

Click on "Tumblebook Library"

Click on story books and choose a story to listen to

4. **XtraMath***

www.XtraMath.org

This website, for students in grades 1-5, allows students to practice their math facts at school and at home.

See the other side for even more Resources 😊

*A username and password are required for these sites.

Students can use the same username/password combination that they have used during the 2011-2012 school year to log in and enjoy these sites.

5. Seattle Public Schools Online Resources

The Seattle Schools website offers many resources that students can access. Follow the instructions below to access WorldBook Encyclopedia, the Seattle Public Library, the International Digital Library, and more.

Go to www.seattleschools.org

Click on "STUDENTS" then "SUPPORT"

Click on "Resources By Subject"

Explore and enjoy

6. Storyline

<http://www.storylineonline.net/>

Listen to popular picture books read aloud, each story has accompanying activities.

7. Into the Book

<http://reading.ecb.org/index.html>

A reading comprehension resource for K-4 students focused on eight research-based strategies: Using Prior Knowledge, Making Connections, Questioning, Visualizing, Inferring, Summarizing, Evaluating and Synthesizing. Try the online interactive activities.

8. Online Basis Skills Games

<http://classroom.ic-schools.net/basic/>

This website has a TON of interactive games for students to practice their skills. The activities reinforce concepts in Language Arts, Math, Science and Social Studies.

9. Interactive Sites for K-5 Students

<http://www.plattscsd.org/oak/smartboard/Smartboard.htm>

This website has a wide variety of activities in all content areas. Although the site promotes using a Smartboard, any computer can be used.

10. Houghton Mifflin-MATH

<http://www.eduplace.com/math/mw/>

This web site gives you access to printable worksheets for K-5 students. You can access worksheets by following these steps (worksheet will open as a PDF):
Grade Level → Leveled Practice → Unit → Lesson/Resource → Go!

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