

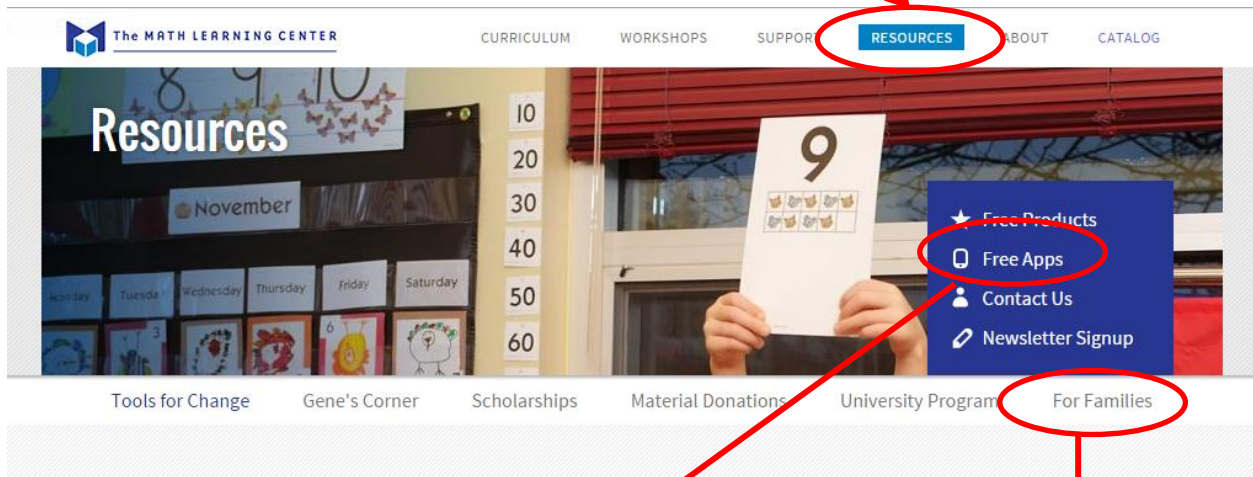


# How to Access Free Resources From The Math Learning Center



## The MATH LEARNING CENTER

[www.mathlearningcenter.org](http://www.mathlearningcenter.org)



9 free web apps...for pc, tablet, smart phone.

A compilation of free, age-appropriate games that are effective for practicing basic skills.

### Free Apps from MLC

All apps are available in two or more versions: a web app for all modern browsers, and downloadable versions for specific operating systems and devices (such as Apple iOS for iPad). These apps are based on the visual models featured in Bridges in Mathematics K-5.

#### Geoboard



**Geoboard** is a tool for exploring a variety of mathematical topics introduced in grades K-8. Learners stretch bands around pegs to form line segments and polygons and make discoveries about perimeter, area, angles, fractions, and more. [Learn More](#) →

Open Web App Download: [Apple App Store](#) [Windows Store](#) [Chrome Store](#)

#### Math Vocabulary Cards



**Math Vocabulary Cards** help students deepen their conceptual understanding of key terms in mathematics. Each card features three sections: a math term, a representative example or model, and a concise definition. [Learn More](#) →

Open Web App Download: [Apple App Store](#) [Windows Store](#) [Chrome Store](#)

#### Money Pieces



**Money Pieces** help students visualize and understand money values and relationships. Two

### ONLINE SKILLS PRACTICE

There are so many online resources available for kids that it's hard to know where to begin. As part of our ongoing research and development, we have compiled a list of free, age-appropriate games that we believe are effective for practicing basic skills.

SELECT A GRADE LEVEL TO LEARN MORE



## Kindergarten

In kindergarten math, your child will:

- count objects and tell how many there are
- write numerals 0-20
- compare numbers or sets of objects to tell which has more or less
- add & subtract quickly and easily to 5