



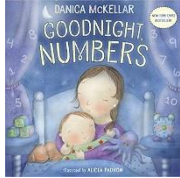
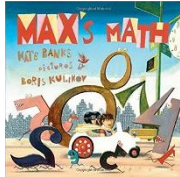
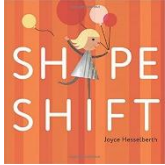
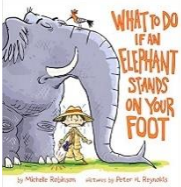
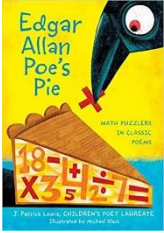
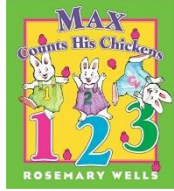
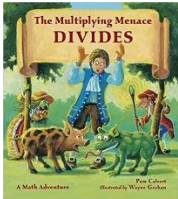
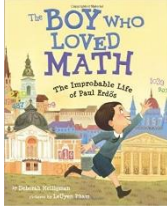
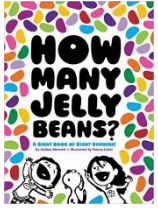

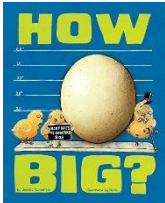
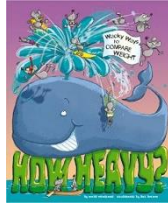
# Math Books & Stories

Math and reading go hand-in-hand! Blending math and reading not only increases student interest but creates context for students who may not understand why they need to know math. Books bring math to life!

*What makes math books for kids so wonderful?<sup>1</sup>*

- Support kids in better visualizing mathematics concepts
- Create a bridge for kids who "don't like math" but love stories
- Help kids who love math but aren't so fond of reading get buried in a book

**...so put on your math cap and dive into a great book!**

<p><a href="#"><u>Goodnight Numbers</u></a> by Danica McKellar</p> 	<p><a href="#"><u>Max's Math</u></a> by Kate Banks</p> 	<p><a href="#"><u>Shape Shift</u></a> by Joyce Hesselberth</p> 
 <p><a href="#"><u>What to Do if an Elephant Stands on Your Foot</u></a> by Michelle Robinson</p>	 <p><a href="#"><u>Edgar Allan Poe's Pie</u></a> by Patrick J. Lewis</p>	 <p><a href="#"><u>Max Counts his Chickens</u></a> by Rosemary Wells</p>
<p><a href="#"><u>Multiplying Menace Divides</u></a> by Pam Calvert</p> 	<p><a href="#"><u>The Boy Who Loved Math</u></a> by Deborah Heiligman</p> 	<p><a href="#"><u>How Many Jelly Beans?</u></a> by Andrea Menotti</p> 
 <p><a href="#"><u>One Hundred Shoes</u></a> by Charles Ghigna</p>	 <p><a href="#"><u>How Big?</u></a> by Jessica Gunderson</p>	 <p><a href="#"><u>How Heavy?</u></a> by Mark Andrew Weakland</p>

Check out suggestions for more math picture books and printable math mini-books [here](#).

CHARLOTTE MECKLENBURG  
**LIBRARY**

Remember, all CMS students have a library card and can check out as many books as they want for free!

- Use your student's CMS ID number to check out books. The default PIN is the last 4 digits of the student ID number.
- [Use this map](#) to pick from 21 library locations. Find a library branch close to you.
- While learning from home, check out these library [digital resources at your fingertips!](#)

<sup>1</sup> Self-Sufficient Kids Blog: <https://selfsufficientkids.com/math-books-kids-children/>