## 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? ${ }^{1}$
-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!

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

Check out suggestions for more math picture books and printable math mini-books here.

## 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!

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[^0]:    ${ }^{1}$ Self-Sufficient Kids Blog: https://selfsufficientkids.com/math-books-kids-children/

