Have You Read Any Good Math Lately?

Children's Books for 2019 NCTM Presentation: Enrique Ortiz, University of Central Florida

- Ahn, S. (2016). One minute. San Francisco, CA: Chronicle Books LLC. Grades PreK-K Kindle
 - Amazon.com: https://www.amazon.com/One-Minute-Somin-Ahn/dp/145215564X/ref=sr_1_11?s=books&ie=UTF8&qid=1522986013&sr=1-11&keywords=one+minute
- Atinuke & Brooksbank, A. (Illustrator) (2017). Baby goes to the market. Somerville, MA: Candlewick Press. Grades PreK
 - Amazon.com: Amazon.com: <a href="https://www.amazon.com/Baby-Goes-Market-Atinuke/dp/076369570X/ref=sr_1_1?crid=2XB4CY33ZLIY6&keywords=baby+goes+to+market-&qid=1553998073&s=gateway&sprefix=baby+goes+to+%2Caps%2C185&sr=8-1
 - Mathical (2019): http://mathicalbooks.org/wp-content/uploads/2017/04/Mathical-Tip-Sheet-Maxs-Math.pdf
- Baker, K. (1999). Quack and count. New York, NY: Houghton Mifflin Company. Grades PreK K.
 - Amazon.com: https://www.amazon.com/Quack-Count-Keith-Baker/dp/0152050256/ref=sr_1_1?keywords=Quack+and+count&qid=1554414610&s=books&sr=1-1
- Banks, K. & Kulikov, B. (2015). *Max's math*. NY: Farrar Straus Giroux Books for Young Readers. **Grades K-2 Kindle**
 - Amazon.com: https://www.amazon.com/Maxs-Math-Words-Kate-Banks/dp/0374348758/ref=sr_1_1?keywords=Max's+math&qid=1554416754&s=books&sr=1-1
- Bardoe, C. & McClintock, B. (Illustrator) (2018). *Nothing stopped Sophie: The story of unshakable mathematician Sophie Germain*. Little, Brown Young Readers. **Grades K-2 Kindle**
 - Amazon.com: https://www.amazon.com/Nothing-Stopped-Sophie-Unshakable-Mathematician/dp/0316278203/ref=sr_1_1?keywords=Nothing+stopped+Sophie%3A&qid=1554411958&s=gateway&sr=8-1
 - The Classroom Bookshelf: http://www.theclassroombookshelf.com/2018/09/nothing-stopped-sophie-and-counting-on-katherine/
 - LBYR: https://www.hachettebookgroup.com/wp-content/uploads/2017/10/Nothing-Stopped-Sophie-Downloadable-Activity-Sheet.pdf
 - Book chat with illustrator Barbara Mcclintoc: https://vimeo.com/271552442
- Base, G. (2006). Uno's garden. New York, NY: Abrams Books for Young Readers. Grades PreK-3
 - Resources for Rethinking: http://resources4rethinking.ca/en/resource/unos-garden
- Borando, S. (2016). Shapes, Reshape! Somerville, MA: Candlewick Press. Grades K-2
 - Amazon.com: https://www.amazon.com/Shapes-Reshape-Minibombo-Silvia-Borando/dp/0763690392/ref=sr_1_fkmrnull_1?crid=1PEDLUESDUFZ9&keywords=shapes%2C +reshape+a+minibombo+book&qid=1554413461&s=books&sprefix=shapes%2C+fresh%2Cstrip_books%2C289&sr=1-1-fkmrnull
- Brett, J. (1987). The Story of Goldilocks and the Three Bears. The New York, NY: Putnam and Grossett. **Grades PreK-2.**
 - Amazon.com: https://www.amazon.com/Goldilocks-Three-Bears-Jan-Brett/dp/039922033X/ref=sr_1_fkmrnull_1?keywords=The+Story+of+Goldilocks+and+the+Three+Bears+jan+brett&qid=1554410252&s=gateway&sr=8-1-fkmrnull.
 - Audio Narration: http://www.first-school.ws/activities/fairytales/3bears.htm
 - Article: Goldilocks an engineer? https://www.pcsb.org/cms/lib/FL01903687/Centricity/Domain/24/TCM%20Feb%202016%20-%20Goldilocks%20an%20Engineer.pdf

- Brière-Haquet, A., Philipponneau, O. (Illustrator), & Enjary, R. (Illustrator) (2014). *ONE very big bear*. NY: Abraham Appleseed. **Grades PreK Kindle**
 - Amazon.com: https://www.amazon.com/ONE-Very-Bear-Alice-Brière-Haquet/dp/1419721178/ref=sr_1_1?keywords=ONE+very+big+bear&qid=1554412358&s=gateway&sr=8-1
- Child, L. (2016). *Absolutely one thing: Featuring Charlie and Lola*. Somerville, MA: Candlewick Press. **Grades K-2**
 - Amazon.com: https://www.amazon.com/Absolutely-One-Thing-Featuring-Charlie/dp/0763687286/ref=sr_1_1?keywords=absolutely+one+thing&qid=1554412701&s=gate way&sr=8-1
- Clements, R. (1990). Counting on Frank. New York, NY: Gareth Stevens Publishing. Grades K-3.
 - **Amazon.com:** https://www.amazon.com/Counting-Frank-Clement-Rod-Paperback/dp/B00IGYUCJ6/ref=sr_1_3?keywords=Counting+on+Frank.&qid=1554409961&s=gateway&sr=8-3
 - Google Play: https://play.google.com/books/reader?id=Zx2DDwAAQBAJ&hl=en&pg=GBS.PP1
- Cooper, E. (2015). 8: An animal alphabet. Minneapolis, MN: Millbrook Press. Grades PreK Kindle
 - Amazon.com: https://www.amazon.com/8-Animal-Alphabet-Elisha-Cooper/dp/0545470838/ref=sr_1_1?keywords=8%3A+An+animal+alphabet&qid=1554413060&s=gateway&sr=8-1
- Cox, J. & Cuneo, N. (Illustrator) (2017). Sheep won't sleep: Counting by 2s, 5s, and 10s. NY: Holiday House. Grades K-2
 - Amazon.com: <a href="https://www.amazon.com/Sheep-Wont-Sleep-Counting-10s/dp/0823437019/ref=sr_1_1?crid=RWATD3DJJBXA&keywords=sheep+won%27t+sleep&qid=1554412829&s=gateway&sprefix=sheep+won%2Caps%2C228&sr=8-1
 - Educator's Guide: http://www.holidayhouse.com/docs/Sheep Wont Sleep Lesson Plan.pdf
- Danielson, C. (2016). Which one doesn't belong?: A shapes book. Grades 3-5 Kindle
 - Amazon.com: https://www.amazon.com/Which-One-Doesnt-Belong-Shapes/dp/1625310803/ref=sr_1_2?keywords=Which+one+doesn%27t+belong%3F&qid=15544 13175&s=gateway&sr=8-2
 - Kindle: https://www.amazon.com/Which-One-Doesnt-Belong-Playing/dp/1580899463/ref=pd_sim_0_3/144-9412744-1263820? encoding=UTF8&pd_rd_i=1580899463&pd_rd_r=5098c549-5720-11e9-8de3-55af6ed5287a&pd_rd_w=5YvSH&pd_rd_wg=uoNCc&pf_rd_p=90485860-83e9-4fd9-b838-b28a9b7fda30&pf_rd_r=A3XZFSGQZNBAFP6QYQWT&psc=1&refRID=A3XZFSGQZNBAFP6QYQWT
 - Teacher's Guide: https://www.amazon.com/Which-One-Doesnt-Belong-Teachers/dp/1625310811/ref=pd_sbs_0_3/144-9412744-1263820? encoding=UTF8&pd_rd_i=1625310811&pd_rd_r=809c2f66-5720-11e9-9c56-b9e9f5e85b72&pd_rd_w=FBUzx&pd_rd_wg=0VPeO&pf_rd_p=588939de-d3f8-42f1-a3d8-d556eae5797d&pf_rd_r=3TWV9C5KH1YSYGYWDW9J&psc=1&refRID=3TWV9C5KH1YSYGYWDW9J
 - WODB Activities: Bourassa, M. (2013). Which one doesn't belong? http://wodb.ca/index.html
- Demi (1997). A grain of rice: A mathematical folklore. NY: Scholastic Press. Grades K-3
 - Amazon.com: <a href="https://www.amazon.com/One-Grain-Rice-Mathematical-Folktale/dp/059093998X/ref=sr_1_fkmrnull_1?keywords=A+grain+of+rice%3A+A+mathematical-folklore&gid=1554415545&s=books&sr=1-1-fkmrnull
- Fisher, D., Sneed, D., & Lee, K. (Illustrator) (2007). *My even day*. Mt. Pleasant, SC: Sylvan Dell Publishing. **Grades PreK-K**

- Amazon.com: https://www.amazon.com/My-Even-Day-Doris-Fisher/dp/193435922X/ref=sr_1_1?s=books&ie=UTF8&qid=1522986306&sr=1-1&keywords=my+even+day
- Fisher, D., Sneed, D., & Lee, K. (Illustrator) (2007). *One odd day*. Mt. Pleasant, SC: Sylvan Dell Publishing. **Grades PreK-K**
 - Amazon.com: https://www.amazon.com/One-Odd-Day-Doris-Fisher/dp/1934359335/ref=sr_1_1?s=books&ie=UTF8&qid=1522986255&sr=1-1&keywords=one+odd+day
- Gehl, L. (2014). One big pair of underwear. New York, NY: Little Simon. Grades K-2 Kindle
 - Amazon.com: https://www.amazon.com/One-Pair-Underwear-Laura-Gehl/dp/1442453362/ref=sr_1_1?keywords=One+big+pair+of+underwear&qid=1554413651&s=books&sr=1-1-catcorr
 - Mathical (2019). http://mathicalbooks.org/wp-content/uploads/2015/10/One-Big-Pair-of-Underwear-K-2.pdf.
- Hutchins, P. (1989). The doorbell rang. NY: Greenwillow Books. Grades K-3
 - Amazon.com: https://www.amazon.com/Doorbell-Rang-Pat-Hutchins/dp/0688092349/ref=sr_1_1?s=books&ie=UTF8&qid=1522987141&sr=1-1&keywords=the+doorbell+rang
- Hong, Lily Toy (1993). *Two of everything*. Morton Grove, IL: Albert Whitman and Company. **Grades K-3**
 - Amazon.com: https://www.amazon.com/Two-Everything-Lily-Toy-Hong/dp/0807581585/ref=sr_1_1?keywords=Two+of+everything.&qid=1554415449&s=books&sr=1-1
- Light, S. (2014). Have you seen my dragon? Somerville, MA: Candlewick Press. Grades PreK
 - Amazon.com: https://www.amazon.com/Have-You-Seen-My-Dragon/dp/0763666483/ref=sr_1_1?keywords=Have+you+seen+my+dragon%3F&qid=1554414245&s=books&sr=1-1-catcorr
 - **Mathical** (2019): http://mathicalbooks.org/wp-content/uploads/2015/10/Have-You-Seen-My-Dragon-preK.pdf
- LoPresti, Angeline Sparagna, & Hornung, Phyllis (Illustrator) (2003). *A place for zero*. Watertown, MA: Charlesbridge. **-Grades K-4**
 - **Amazon.com:** https://www.amazon.com/s/ref=nb_sb_noss_1?url=search-alias%3Dstripbooks&field-keywords=a+place+for+zero
- McAnulty, S. (2018). *The miscalculations of lightning girl*. NY: Random House Books for Young Readers. **Kindle Grades 3-5**
- Murphy, Stuart J. (2000). *Beep beep, vroom vroom!* New York, NY: Great Source Mathstart. **Grades** K-3
 - Amazon.com: https://www.amazon.com/Beep-Vroom-Great-Source-Mathstart/dp/0064467287/ref=sr_1_1?s=books&ie=UTF8&qid=1522986489&sr=1-1&keywords=beep+beep+vroom+vroom
- Myller, R. (1991). *How big is a foot?* St. Louis, MO: Turtleback School & Library Binding Edition. **Grades 3-7 Kindle**
 - Amazon.com: https://www.amazon.com/How-Big-Foot-Rise-Shine/dp/0440404959/ref=sr_1_1?keywords=how+big+is+foot&qid=1552920644&s=gateway&s r=8-1
 - NCTM Illuminations (2008): https://www.nctm.org/Classroom-Resources/Lessons/How-Big-Is-a-Foot/
- Ortiz, E. (2018). Playing with shapes. Enrique Ortiz Publishing/Lulu.com. Grades PreK-2

- Lulu.com: https://www.lulu.com/shop/search.ep?keyWords=enrique+ortiz&type=Pinczes, E. J. & MacKain, B. (Illustrator) (1993). One hundred hungry ants. New York, NY: Houghton Mifflin Company.
- Ortiz, E. (2018). Triangle Puzzle. Enrique Ortiz.
 - Amazon.com: https://www.facebook.com/triangle.puzzle/
 - Facebook: https://www.amazon.com/Enrique-Ortiz-Publishing
- Ortiz, E. (2017). *Ten elephants and a spider's web: A traditional Latin American counting rhyme and other activities-2nd Edition*. Enrique Ortiz Publishing/Lulu.com. **Grades PreK-3**
 - Lulu.com: https://www.lulu.com/shop/search.ep
- Pinczes, E. J. & MacKain, B. (Illustrator) (1999). One Hundred Hungry Ants. New York, NY: Houghton Mifflin Company.
 - Amazon.com: https://www.amazon.com/Hundred-Hungry-Ants-Elinor-Pinczes/dp/0395971233/ref=sr_1_1?s=books&ie=UTF8&qid=1522986977&sr=1-1&keywords=one+hundred+ants
- Sayre, April Pulley, Sayre, Jeff & Cecil, Randy (illustrator) (2003). *One is a snail, ten is a crab*. Somerville, MA: Candlewick Press. **Grades K-3**
 - Amazon.com: <a href="https://www.amazon.com/One-Snail-Ten-Crab-Counting/dp/0763626317/ref=sr_1_fkmrnull_1?keywords=One+is+a+snail%2C+ten+is+a+crab-&qid=1554411671&s=gateway&sr=8-1-fkmrnull
 - Slide Share: https://www.slideshare.net/teacherintraining/one-is-a-snail-ten-is-a-crab-66918888
- Tullet, H. (2010). Press here. San Francisco, CA: Bayard Editions. Grades PreK
 - **Amazon.com:** https://www.amazon.com/Press-Here-Herve-Tullet/dp/0811879542/ref=sr_1_2?keywords=press+here&qid=1554412576&s=gateway &sr=8-2
 - Press Here: The App: https://itunes.apple.com/us/app/press-here-the-app/id512806026?mt=8

Resources

- At-a-Glance Chart: Chart of children's literature featured in the Math Solutions Publications series Math, Literature, and Nonfiction, listed with grade levels and topics: https://www.mathsolutions.com/documents/lessons_chart-2.pdf
- From (Parentheses), [Brackets] and {Braces} Blog: https://pbbmath.weebly.com/blog/which-one-doesnt-belong-triangles?utm_content=buffer66732&utm_medium=social&utm_source=facebook.com&utm_campaign=buffer
- Math & Literature Marilyn Burns: http://www.marilynburnsmathblog.com/category/math-and-literature/
- Mathical Books: Educator's Reading Guide: http://www.mathicalbooks.org/resources/
- Math Reads: https://www.hmhco.com/products/do-the-math/math-reads/experience.htm
- Math Through Stories: https://www.mathsthroughstories.org
- Maths300: Working Mathematically: Learning to Work like a Mathematician: http://www.maths300.com/workmath.pdf
- Teaching Activities for One Odd Day:
 - https://www.arbordalepublishing.com/documents/TeachingActivities/Odd_TA.pdf
- The Math Learning Center (2019). Bridges by grade. Retrieved from https://www.mathlearningcenter.org/bridges/grade. Free digital books for PreK.
- Bourassa, M. (2013). Which one doesn't belong? Retrieved from http://wodb.ca.

References

- Burns, M. (2005). Building a Teaching Bridge from Reading to Math. *Leadership Compass*, 3(2).
 Retrieved form https://www.mathsolutions.com/documents/2006 Building Bridge.pdf
- Burns, M. (2002). Chapter 1: Two of everything: A first experience with growth patterns. In Lessons for algebraic thinking, Grades 3-5. Retrieved form https://store.mathsolutions.com/pub/media/documents/doc/0941355489 CH1.pdf
- Learning for a Sustainable Future (2019). Uno's Garden. In Resources for Rethinking: Exemplary classroom resources reviewed by teachers for teachers. Retrieved from http://resources4rethinking.ca/en/resource/unos-garden.
- Marilyn Burns' Blog (2017). One Lesson, Three Grades, Three Twists. Retrieved from http://www.marilynburnsmathblog.com/one-lesson-three-grades-three-twists/
- NCTM Illuminations: Classroom Resources (2008). How big is a foot? Retrieved from https://www.nctm.org/Classroom-Resources/Lessons/How-Big-Is-a-Foot/.
- NZmaths (2019). Counting on Frank. Retrieved from https://nzmaths.co.nz/resource/counting-frank.
- Schiro, M. S. (1997). Integrating children's literature and mathematics in the classroom: Children as meaning makers, problem solvers, and literary critics. New York: Teachers College Press.
- Teaching Arithmetic: Lessons for Introducing Division, Grades 3–4, by Maryann Wickett, Susan Ohanian, and Marilyn Burns. Copyright @ 2002 by Houghton Mifflin Harcourt Publishing Company. Retrieved from https://mathsolutions.com/wp-content/uploads/TA IntroDiv Ch6 credit-line.pdf.
- Hefty, L. J. (2016). iSTEM: Goldilocks an engineer? Teaching Children Mathematics, 22(6) 375-378.
 Retrieved from
 - $\frac{https://www.pcsb.org/cms/lib/FL01903687/Centricity/Domain/24/TCM\%20Feb\%202016\%20-620Goldilocks\%20an\%20Engineer.pdf.$