Reading + Math = Fun
Exploring Mathematical Concepts with Children’s Literature

Session 327
Jamie Kleiner  jkleiner@newrichmond.k12.wi.us
Vicki Gjovik  vgjovik@newrichmond.k12.wi.us
New Richmond Math Coaches
Arithmetic

Arithmetic is numbers you squeeze from your head to your hand to your pencil to your paper til you get the answer.

--from “Arithmetic” by Carl Sandburg
Why Should We Use Literature in Math?

- It allows all students at any achievement level to participate.
- All students can gain a deeper and more complex understanding of math.
Engagement:

- Math in the context of a story can make math more interesting, engaging and friendly.
- Math lovers have another context in which to enjoy numbers.

*One Guinea Pig is Not Enough* by Kate Duke
Connections and Application

- Students can make connections to how they use math in the real world.
- Books can provide a real world application to emphasize that math is real and part of everyday life, not just a series of calculations.

*Count on Pablo* by Barbara deRubertis
Math Talk and Conceptual Understanding

- The math is presented with words, not just with numbers and symbols
- Illustrations can deepen understanding
- Promotes discussion and use of vocabulary

*Double the Ducks* by Stuart J. Murphy
Connecting Literature to the Standards

**Standards for Mathematical Practice**

- Make sense of problems and persevere in solving them. (MP 1)
- Attend to precision. (MP 6)

**Reasoning and Explaining**
- Reason abstractly and quantitatively. (MP 2)
- Construct viable arguments and critique the reasoning of others. (MP 3)

**Modeling and Using Tools**
- Model with mathematics. (MP 4)
- Use appropriate tools strategically. (MP 5)

**Seeing Structure and Generalizing**
- Look for and make use of structure. (MP 7)
- Look for and express regularity in repeated reasoning. (MP 8)
Content Standards

Domains:

● Counting and Cardinality (K)
● Operations and Algebraic Thinking (includes fluency)
● Number and Operations in Base Ten
● Number and Operations-Fractions (3-5)
● Measurement and Data
● Geometry
Types of Math Books

1. Dressed-up math textbooks
2. Math within a story
3. Stories with hidden math
Dressed-up Math Textbooks (not a bad thing)

● The author’s purpose is to introduce, explain, and/or reinforce a concept.
● The book may not have a story/plot but will probably provide some context for the math.

*Piece=Part=Portion*  by Scott Gifford
Math Within A Story

- The math concept is clear. Children definitely know there is math involved.
- These books provide a context for the math.
- They may be integrated with other content areas.
- These books range from simple rhymes to more complicated plots.

*Full House An Invitation to Fractions*  by Dayle Ann Dodds
Books With Hidden Math

● These books were probably not created with math in mind but the story can lead to the exploration of a math concept.
● You might choose to read these to your class even if you weren’t going to make a math connection.
● There are more than you might think, but be careful not to force it.
On p. 75 of *Harry Potter and the Sorcerer’s Stone* by J.K. Rowling, Hagrid takes Harry to Gringotts to get part of his parents’ fortune so he can go shopping for school supplies.

Hagrid helped Harry pile some of it into a bag.

“The gold ones are Galleons,” he explained. “Seventeen silver Sickles to a Galleon and twenty-nine Knuts to a Sickle, it’s easy enough.”
Also from Harry Potter:

The Hogwarts Express leaves from platform 9 ¾.
I have a book and know my purpose for using it. Now what?

- Read the book. Discuss it as you would for a literature lesson, including making predictions and connections.
- Reread any parts if you feel it is necessary or applicable.
- Make the math connection.
- Introduce the activity, game, or problem, if applicable.
- Discuss.
Other Books Used

- *Ten Times Better* by Richard Michelson
- *Shape by Shape* by Suse Macdonald
- *Whole-y Cow!* by Taryn Souders
- *Scaredy Squirrel* by Melanie Watt
- *Elevator Magic* by Stuart J. Murphy
- *Mice Mischief* by Caroline Stills
- *Two of Everything* by Lily Toy Hong
- *Bean Thirteen* by Matthew McEllicott
- *I’ve Got an Elephant* by Anne Ginkel
- *How Big is a Foot?* by Rolf Myller
- *The Lion’s Share* by Matthew McElligott
- *Spaghetti and Meatballs for All!* by Marilyn Burns
- *Sea Squares* by Joy N. Hulme
References

Teaching Math with Picture Books, Part 1
By Alycia Zimmerman (2012)

“3 Lessons by Marilyn Burns: Using Storybooks to Teach Math”
Instructor Magazine, April 2005


http://www.educationworld.com/a_curr/curr249.shtml  Math and Literature: A Match Made in the Classroom

Mastering the Basic Math Facts in Multiplication and Division by Susan O'Connell and John SanGiovanni

Mastering the Basic Math Facts in Addition and Subtraction by Susan O'Connell and John SanGiovanni
Links to Book Lists

http://love2learn2day.blogspot.com/p/math-book-lists-tba.html

StuartJmurphy.com

http://literacy.kent.edu/Oasis/Resc/Educ/mathkidslit.html

http://www.whatdowedoallday.com/math-picture-books/
Teddy Bear Buttons

= 

= 

= 
I Have 10 Apples
Race to 20 Caps