

MATH

grade **1–3**

Read Aloud Collections



Help your students be math detectives with these collections of engaging and fun math Read Alouds!

These collections of books set a whole-class focus for learning by encouraging discussion of big ideas, provoking math talks, and providing realistic contexts for the math that students can connect with.

Each of these three collections comes with a Teacher's Guide specific to the books in the collection. These Teacher Guides will help create an immersive read aloud experience in the classroom and each Guide includes over 100 pages of comprehensive math and cross-curricular lesson plans.

Lesson Plans include:

Before, During and After Reading prompts

- The focus of the First Reading is to enjoy the story and understand key ideas using comprehension strategies, while the Second Reading focuses on the math so students can discover and explore the math concepts embedded in the story.
- ✓ **Repoducibles** for further discussion and activities

Grade 1 14 books | 978-1-4430-7737-8 | \$274.99

The Dot Apple Countdown Math Fables Too Much Stuff! Math for All Seasons Caps, Hats, Socks, and Mittens Scribble We're Going on a Lion Hunt ^L The Tall Man and the Small Mouse Just a Little Bit Pattern Bugs Balancing Act Talley O'Malley Probably Pistachio



Grade 2 14 books | 978-1-4430-7738-5 | \$274.99

Bubble Gum Brain Out for the Count The Doorbell Rang Even Steven and Odd Todd Math Appeal Length The Greedy Triangle Grandfather Tang's Story Mapping Penny's World Pigs on a Blanket Lemonade for Sale Equal Shmequal That's a Possibility! Pattern Fish



Grade 3 14 books | 978-1-4430-7739-2 | \$274.99

Your Fantastic Elastic Brain 365 Penguins The Grapes of Math Math Potatoes: Mind-Stretching Brain Food Jump, Kangaroo, Jump! Mummy Math Tangram Cat Measuring Penny Spaghetti and Meatballs for All! Bigger, Better, Best! Pattern Safari Park The Great Graph Contest Pigs at Odds



Redeem your Scholastic Dollars on Education Resources!

Titles & prices are subject to change without notice.