



SCHOLASTIC  
**MATH**<sup>®</sup>  
WHERE MATH GETS REAL™

# Digital Resource Guide

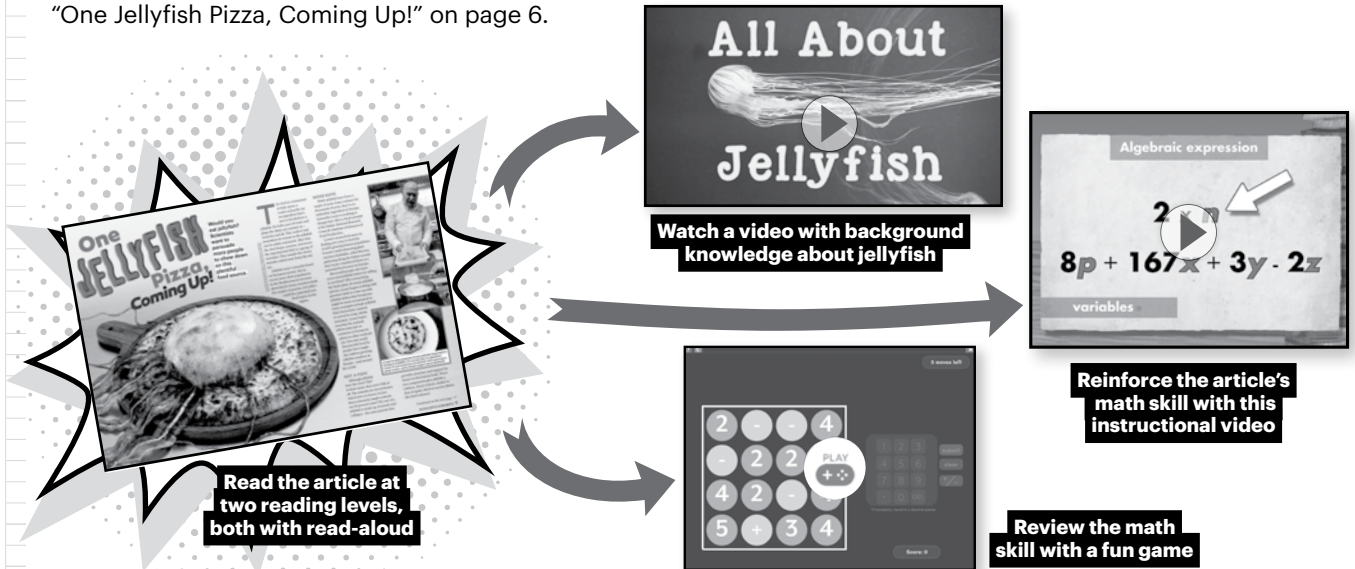
SEPTEMBER 2023

VOL. 44, NO. 1 ISSN 0198-8379  
SUPPLEMENT TO SCHOLASTIC MATH

ISSUE DATES	SEPT	OCT	NOV	DEC/JAN	FEB	MAR	APRIL	MAY/JUNE
-------------	------	-----	-----	---------	-----	-----	-------	----------

## A Year Full of MATH!

We're so excited to be a part of your classroom this school year. All summer, we've been working on finding and writing the best stories, activities, and more to make math fun and engaging for your students. We want to inspire every student's inner mathematician and show them that math is one more way they can understand the world and the things they love. And the engaging math content doesn't stop with the magazine! Make sure you go online to [scholastic.com/math](https://www.scholastic.com/math) and explore all we have to offer. As an example, here's all the exciting resources that go with "One Jellyfish Pizza, Coming Up!" on page 6.



Are you starting the year off with different skills, or want to use older *MATH* articles for review? Head online to [scholastic.com/math](https://www.scholastic.com/math) to get more. While you're there, check out our **Core Skills Library** for tons of skill sheets across all math skills that are perfect for teaching other skills or refreshing your class's mathematical memory! Follow the activation steps below to get started or scan this QR code. We hope you and your class love this first issue of *MATH* as much as we loved making it!



Here's to a great year!  
Karina Hamalainen, Editor  
[khamalainen@scholastic.com](mailto:khamalainen@scholastic.com)


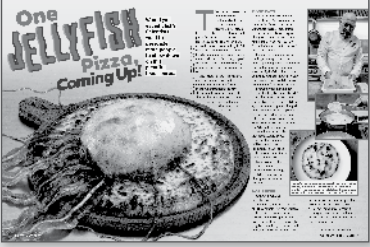
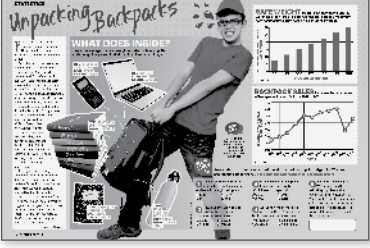




- 1**  
Go to Scholastic MATH Digital:  
**[scholastic.com/math](https://www.scholastic.com/math)**
- 2**  
Click **Log in**  
or create an account
- 3**  
Enter your  
access code.

NEED HELP? EMAIL [MAGAZINESCS@SCHOLASTIC.COM](mailto:MAGAZINESCS@SCHOLASTIC.COM) OR CALL 1-800-SCHOLASTIC (1-800-724-6527)

# September 2023 at a Glance

ACCESS YOUR DIGITAL RESOURCES AT  
**scholastic.com/math**

ARTICLES	OBJECTIVES	SKILLS & STANDARDS	MULTIMEDIA	SKILLS SHEETS
<p><b>Pickleball Goes Pro</b> p. 4 930L</p> 	Students will use a variety of math skills to solve word problems about pickleball.	<p><b>MIXED SKILLS</b></p> <p><b>CCSS:</b> 7.RP.A.3, 6.G.A.1, 8.G.B.7, 7.RP.A.1, 7.G.B.5</p> <p><b>TEKS:</b> 7.4D, 7.9C, 8.7C, 7.4B, 6.4H</p> <p><b>MPS:</b> MP1, MP5, MP6</p>	<p><b>GAME</b> Mixed Skills Trivia</p> <p><b>VIDEO</b> Playing Pickleball</p>	<p><b>CORE SKILLS SET</b> Word Problems</p> <p><b>CHECK YOUR UNDERSTANDING</b></p> <p><b>MATH TEMPLATE</b> Word Problem Organizer</p>
<p><b>One Jellyfish Pizza, Coming Up!</b> p. 6 1110L</p> 	Students will write and evaluate algebraic expressions related to jellyfish.	<p><b>WRITING AND EVALUATING EXPRESSION</b></p> <p><b>CCSS:</b> 6.EE.A.2</p> <p><b>TEKS:</b> 6.6C</p> <p><b>MPS:</b> MP1, MP2, MP4</p>	<p><b>MATH VIDEO</b> Writing Algebraic Expressions</p> <p><b>VIDEO</b> All About Jellyfish</p> <p><b>GAME</b> Expression Scramble</p>	<p><b>CORE SKILLS SET</b> Equations and Inequalities</p> <p><b>CHECK YOUR UNDERSTANDING</b></p> <p><b>ELA</b> Problem and Solution</p>
<p><b>Unpacking Backpacks</b> p. 10 870L</p> 	Students will analyze data in an infographic and graphs to answer questions about backpacks.	<p><b>STATISTICS</b></p> <p><b>CCSS:</b> 6.SP.B.5, 7.SP.A.2</p> <p><b>TEKS:</b> 6.12C, 6.12D, 7.6G, 7.12B</p> <p><b>MPS:</b> MP1, MP3, MP5</p>	<p><b>POLL</b> Do you think backpacks help or hurt students?</p>	<p><b>CORE SKILLS SET</b> Analyzing Data</p> <p><b>BONUS</b> +5 Questions</p>
<p><b>Who Has the Best Bite?</b> p. 12 940L</p> 	Students will use unit rates to compare the bite force of different carnivores and write a mathematical argument.	<p><b>UNIT RATES</b></p> <p><b>CCSS:</b> 6.RP.A.3.B</p> <p><b>TEKS:</b> 6.4B</p> <p><b>MPS:</b> MP1, MP2, MP3</p>	<p><b>VIDEO</b> What Are Predators?</p> <p><b>GAME</b> Equation Remix</p>	<p><b>CORE SKILLS SET</b> Ratios and Proportions</p> <p><b>CHECK YOUR UNDERSTANDING</b></p> <p><b>ELA</b> 3-2-1- Notes</p> <p><b>MATH TEMPLATE</b> Making a Mathematical Argument</p>
<p><b>Kidpreneur: Blair Shakes</b> p. 15 730L</p> 	Students will use profit and loss to learn about a teen's milkshake business.	<p><b>FINANCIAL LITERACY</b></p> <p><b>CCSS:</b> 6.RP.A.3.B</p> <p><b>TEKS:</b> 6.4B</p> <p><b>MPS:</b> MP1, MP2, MP3</p>	<p><b>GAME</b> Cashier Calculations</p> <p><b>BONUS</b> Joah gets answers about his business from a financial expert</p>	<p><b>CORE SKILLS SET</b> Financial Literacy</p> <p><b>ELA</b> Kidpreneur Spotlight</p> <p><b>DO THE MATH!</b> Profit and Loss</p>

With Every Article

Lesson Plans



Student Slide Decks



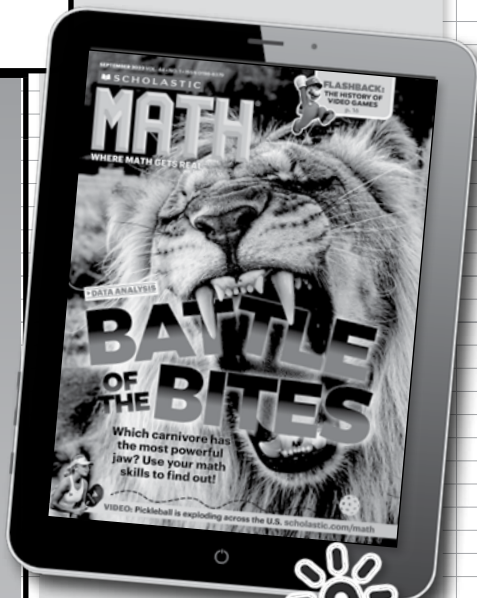
Text-to-Speech



2 Reading Levels



Answer Sheets



**More Issue Highlights!**

**Numbers in the News, p. 2**



**NEW! Flashback, p. 16**



**ACTIVATE YOUR DIGITAL RESOURCES!**  
Don't miss out on videos, games, skills sheets, and more, all available on Scholastic MATH Digital. Your activation code is **B6SF6S5K**.



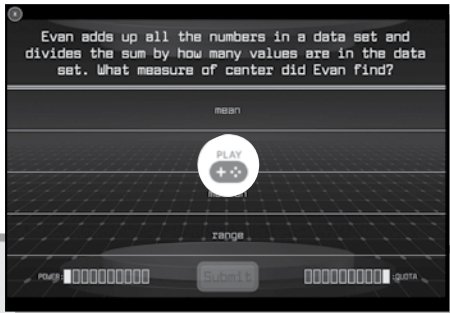
# What to Love This Month at Scholastic MATH Digital!

Explore these resources—and more—at [scholastic.com/math](https://www.scholastic.com/math)

## GAME

### Mixed Skills Trivia

Review and refresh your students' knowledge of mixed math skills with this trivia-style game!



## BACKGROUND VIDEO

### What Are Predators?

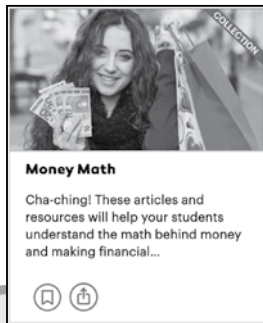
Learn about what makes a predator with this background video.



## FINANCIAL LITERACY

### Money Math

Explore more exciting stories focusing on financial literacy in our online text set.



## STAY IN TOUCH!

### #ScholasticMATH

Share your photos, ideas, and more with the #ScholasticMATH team using any of our social media channels on Twitter, Facebook, or Instagram.



Here's a sneak peek at some of the features in the October 2023 issue:\*

<b>Volume</b>	Learn about how the Great Pyramid of Giza was built with our first graphic novel of the year.
<b>Statistics</b>	Get ready to play ball with our baseball statistics.
<b>Coordinate Planes</b>	Learn about how cool corn mazes are planned, grown, and cut—all using coordinate planes!

\*The editors may change content as needed.

**CONNECT WITH US!** ✉ [mathmag@scholastic.com](mailto:mathmag@scholastic.com)

🐦 [@KAHamalainen](https://twitter.com/KAHamalainen) [@ScholasticTeach](https://www.facebook.com/ScholasticTeach)

📘 [facebook.com/groups/scholasticmath](https://facebook.com/groups/scholasticmath)

SCHOLASTIC MATH, VOL. 44, NO. 1 Editorial Director: Karina Hamalainen Senior Editor: Jennifer Hackett Education Editor: Lauren Flanagan Contributing Editor: Ashley P. Taylor Intern: Elynn Lapointe Senior Art Director: Yoana Yelin Photo Editor: Edna Suarez Digital Retoucher: Bianca Alexis Production Editor: Allan Molho Online Editor: Sandra Rokdan Scholastic Magazines+ President, Education Solutions, Scholastic: Rosamund Else-Mitchell SVP, Editor-in-Chief/Publisher: Lauren Tarshis VP, Science, Math, and Art: Patricia Janes Creative Design Director: Felix Batcup VP, Publishing Services: Barbara Schwartz Publishing Systems Director: David Hendrickson Technical Coordinator: Elliot Hill Executive Editorial Director, Copy Desk: Craig Moskowitz Copy Chief: Ingrid Accardi Senior Copy Editor: Suzanne Bilyeu Copy Editor: Troy Reynolds VP, Finance and Operations: Chris Paquette Senior Director, Manufacturing: Mimi Esquerre Manager, Manufacturing: Loretta Aloise Vice President, Marketing: Julia Davis Senior Director, Marketing: Leslie Tevlin Senior Marketing Manager: Jesse Buckman President and CEO, Scholastic: Peter Warwick Founder, Scholastic Inc.: Maurice R. Robinson, 1895-1982 © 2023 Scholastic Inc. SCHOLASTIC, SCHOLASTIC MATH, and associated logos are trademarks and/or registered trademarks of Scholastic Inc. All rights reserved. Materials in this issue may not be reproduced in whole or in part in any form or format without special permission from the publisher. Printed in the U.S.A.

