

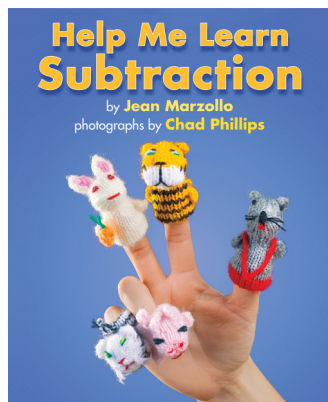
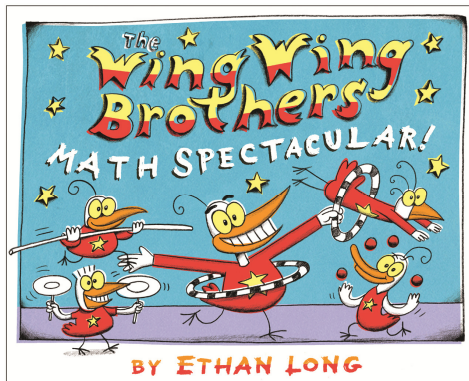
# “STAMP OUT MATH PHOBIA” WITH THESE MATH BOOKS FROM HOLIDAY HOUSE

## GRADES PREK–3

### THE WING WING BROTHERS MATH SPECTACULAR!

written and illustrated by Ethan Long  
HC: 978-0-8234-2320-0 • Ages 4–6

The Wing Wing brothers put on a slapstick routine that is really a math lesson. This book is aligned with the **Common Core State Standards** for kindergarten mathematics in counting and cardinality and in operations and algebraic thinking: (K.CC.6–7) and (K.OA.1–5).



### HELP ME LEARN SUBTRACTION

by Jean Marzollo, photographs by Chad Phillips  
HC: 978-0-8234-2401-6 • Ages 4–7

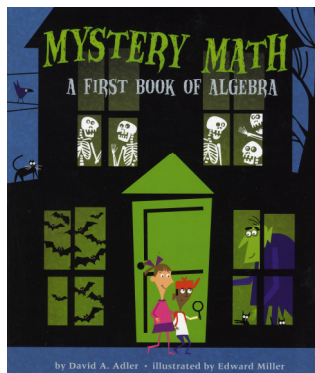
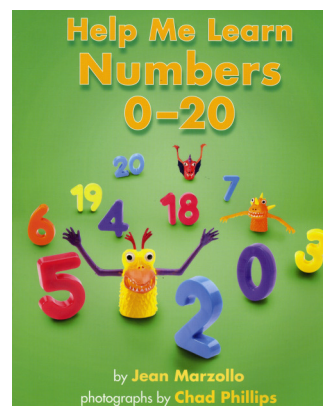
Photographs, a rhyming text, and a game help children learn that subtraction is a take-away action! This book is aligned with the **Common Core State Standards** for kindergarten and first grade mathematics in operations and algebraic thinking: (K.OA) and (1.OA).

## NOW IN PAPERBACK!

### HELP ME LEARN NUMBERS 0–20

by Jean Marzollo, photographs by Chad Phillips  
HC: 978-0-8234-2334-7 • PB: 978-0-8234-2542-6 • Ages 3–5

Colorful photographs of rabbits, chicks, cars, fish, dogs, cookies, and other fun objects, a rhyming text, and a fun game help children learn numbers and number value. This book is aligned with the **Common Core State Standards** for kindergarten mathematics in counting and cardinality and in operations and algebraic thinking: (K.CC.3–5) and (K.OA.1)



### MYSTERY MATH: A First Book of Algebra

by David A. Adler, illustrated by Edward Miller  
HC: 978-0-8234-2289-0 • PB: 978-0-8234-2548-8 • Ages 6–10

Readers will learn to find the unknown number of skeletons, ravens, and bats by using simple addition, subtraction, multiplication, and division to solve equations. This book is aligned with the **Common Core State Standards** for first, second, and third grade mathematics in operations and algebraic thinking and for second grade in numbers and operation in base ten: (1.OA.3, 7–8), (2.OA.1), (3.OA.3–6), and (2.NBT.9).



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# MORE MATH BOOKS FROM HOLIDAY HOUSE

ISBN prefix: 978-0-8234

**Calculator Riddles** by David A. Adler, illustrated by Cynthia Fisher

Answers to riddles are found by solving related math problems and turning the calculator upside down. Ages 8–12 / -1269-3 PB

**Follow the Money!** written and illustrated by Loreen Leedy

A quarter describes all the ways it is used from the time it is minted. Ages 5–8 / -1587-8 HC / -1794-0 PB

**Fraction Action** written and illustrated by Loreen Leedy

Animal students explore fraction problems and answers. Ages 4–8 / -1109-2 HC / -1244-0 PB

**Fraction Fun** by David A. Adler, illustrated by Nancy Tobin

This takes the fear out of math and puts the fun back in. Ages 4–8 / -1259-4 HC / -1341-6 PB

**Fractions, Decimals, and Percents** by David A. Adler, illustrated by Edward Miller

Learning about equivalent parts is a whole lot of fun! Ages 6–10 / -2199-2 HC / -2354-5 PB

**Fun with Roman Numerals** by David A. Adler, illustrated by Edward Miller

An accessible text and colorful illustrations add up to fun in this vibrant guide! Ages 6–10 / -2060-5 HC / -2255-5 PB

**The Great Graph Contest** written and illustrated by Loreen Leedy

Two comical creatures go crazy with graphs, bar graphs, pie charts, and Venn diagrams. Ages 4–8 / -1710-0 HC / -2029-2 PB

**Help Me Learn Addition** written by Jean Marzollo, photographs by Chad Phillips

Bright photographs of fun objects and a fun game help children learn to add. (K.OA.1–5) and (1.OA.1–8). Ages 4–7 / -2398-9 HC

**The House of 12 Bunnies** written by Caroline Stills and Sarcia Stills-Blott, illustrated by Judith Rossell

This counting book doubles as a search-and-find adventure as children follow the bunnies to find what Sophia lost. (K.CC.4). Ages 3–6 / -2422-1 HC

**Mission: Addition** written and illustrated by Loreen Leedy

Animal students learn about addition from the world around them. Ages 4–8 / -1307-2 HC / -1412-3 PB

**Money Madness** by David A. Adler, illustrated by Edward Miller

This beginning guide to economics will have readers thinking about the purpose of money. Ages 4–8 / -1474-1 HC / -2272-2 PB

**Mooove Over!: A Book About Counting by Twos** by Karen Magnusen Beil, illustrated by Paul Meisel

A bossy cow causes chaos in this fun-filled counting book. Ages 4–8 / Activities and game included. -1736-0 HC

**Perimeter, Area, and Volume: A Monster Book of Dimensions** by David A. Adler, illustrated by Edward Miller

The cast of monsters in this 3-D movie will help calculate the perimeter of the set, the area of the movie screen, and the volume of the popcorn box. (3.MD.5–8), (4.MD.2–3), and (5.MD.3–5). Ages 7–10 / -2290-6 HC

**Seeing Symmetry** written and illustrated by Loreen Leedy

Clearly and concisely explains different types of symmetry and shows how to make symmetrical shapes. (4.G.3). Ages 6–10 / -2360-6 HC

**Shape Up!: Fun with Triangles and Other Polygons** by David A. Adler, illustrated by Nancy Tobin

Put the fun back into learning about shapes. Ages 4–8 / -1346-1 HC / -1638-7 PB

**Subtraction Action** written and illustrated by Loreen Leedy

Introduces subtraction through the activities of animal students. Ages 4–8 / -1454-3 HC / -1764-3 PB

**Time Zones** by David A. Adler, illustrated by Edward Miller

This entertaining book explains how time zones work and includes little-known facts and historical lore, an explanation of Daylight Savings Time, and a hands-on activity. Ages 6–10 / -2201-2 HC / -2385-9 PB

**2 x 2 = Boo!: A Set of Spooky Multiplication Stories** written and illustrated by Loreen Leedy

Multiplication is made frightfully fun! A multiplication table and a roman numeral table are included. Ages 4–8 / -1190-0 HC / -1272-3 PB

**Working with Fractions** by David A. Adler, illustrated by Edward Miller

Presents fractions in everyday situations – birthday parties, the playground, and school. Ages 6–10 / -2010-0 HC / -2207-4 PB

**You Can, Toucan, Math: Word Problem-Solving Fun** by David A. Adler, illustrated by Edward Miller

Math riddles with amusing verse and pictures make problem solving fun. Solutions and tables provided. Ages 4–8 / -1919-7 HC / -2117-6 PB

For the complete list of math and counting titles, search our website by theme for:  
**Computation, Counting, Data Analysis, Fractions, Geometry, Measurement, Money, Word Problems**