



ThinkUp!TM MATH

to support instruction for
TEKS LEVEL 4

Level 4 ThinkUp! Math Comprehensive Literature List

Title — Author	My Notes
<i>365 Penguins</i> – Jean-Luc Fromental	
<i>4,962,571</i> – Trevor Eissler	
<i>A Chair For My Mother</i> – Vera B. Williams	
<i>A Fraction’s Goal—Parts of a Whole</i> – Brian P. Cleary	
<i>A Million Dots</i> – Andrew Clements	
<i>A Million Fish...More or Less</i> – Patricia C. McKissack	
<i>A Place for Zero: A Math Adventure</i> – Angeline Sparagna LoPresti	
<i>A Remainder of One</i> – Elinor J. Pinczes	
<i>Actual Size</i> – Steve Jenkins	
<i>Alexander, Who Used to Be Rich Last Sunday</i> – Judith Viorst	
<i>Amanda Bean’s Amazing Dream: A Mathematical Story</i> – Cindy Neuschwander	
<i>Anno’s Mysterious Multiplying Jar</i> – Masaichiro and Mitsumasa Anno	
<i>Arithme-Tickle: An Even Number of Odd Riddle-Rhymes</i> – J. Patrick Lewis	
<i>Bean Thirteen</i> – Matthew McElligott	
<i>Beanstalk: The Measure of a Giant</i> – Ann McCallum	
<i>Beatrice’s Goat</i> – Page McBrier	
<i>Betcha!: Estimating</i> – Stuart J. Murphy	
<i>Better than a Lemonade Stand!: Small Business Ideas for Kids</i> – Daryl Bernstein	
<i>Biggest, Strongest, Fastest</i> – Steve Jenkins	
<i>Can You Count to a Googol?</i> – Robert E. Wells	
<i>Capacity</i> – Henry Pluckrose	
<i>Cheetah Math: Learning about Division from Baby Cheetahs</i> – Ann Whitehead Nagda	
<i>Chickens on the Move</i> – Pam Pollack and Meg Belviso	
<i>Chimp Math: Learning about Time from a Baby Chimpanzee</i> – Ann Whitehead Nagda and Cindy Bickel	
<i>Coyotes All Around: Rounding</i> – Stuart J. Murphy	
<i>Divide and Ride: Dividing</i> – Stuart J. Murphy	
<i>Do I Need It? Or Do I Want It?: Making Budget Choices</i> – Jennifer S. Larson	
<i>Each Orange Had 8 Slices: A Counting Book</i> – Paul Giganti, Jr.	
<i>Earth Day—Hooray!: Place Value</i> – Stuart J. Murphy	
<i>Ed Emberley’s Picture Pie</i> – Ed Emberley	
<i>Edgar Allan Poe’s Pie: Math Puzzlers in Classic Poems</i> – J. Patrick Lewis	
<i>Eight Hands Round: A Patchwork Alphabet</i> – Ann Whitford Paul	
<i>Esio Trot</i> – Roald Dahl	
<i>Follow the Money!</i> – Loreen Leedy	
<i>For Good Measure: The Ways We Say How Much, How Far, How Heavy, How Big, How Old</i> – Ken Robbins	
<i>Fraction Action</i> – Loreen Leedy	
<i>Fraction Fun</i> – David A. Adler	

Fractions, Decimals, & Percents – David A. Adler

Full House: An Invitation to Fractions – Dayle Ann Dodds

Game Time!: Time – Stuart J. Murphy

Give Me Half!: Understanding Halves – Stuart J. Murphy

Go, Fractions! – Judith Bauer Stamper

Growing Patterns: Fibonacci Numbers in Nature – Sarah C. Campbell

Hamster Champs: Angles – Stuart J. Murphy

Highest, Longest, Deepest: An Exploration of the World's Most Fantastic Features – John Malam

Hottest, Coldest, Highest, Deepest – Steve Jenkins

How Big Is It? – Ben Hillman

How Long or How Wide?: A Measuring Guide – Brian P. Cleary

How Many Ways Can You Cut a Pie? – Jane Belk Moncure

How Much Is a Million? – David M. Schwartz

How Much Is That Guinea Pig in the Window? – Joanne Rocklin

How Tall, How Short, How Faraway – David A. Adler

How the Second Grade Got \$8,205.50 to Visit the Statue of Liberty – Nathan Zimelman

I Got Bank!: What My Granddad Taught Me About Money – Teri Williams

I Spy Shapes in Art – Lucy Micklethwait

If You Made a Million – David M. Schwartz

If You Were a Fraction – Trisha Speed Shaskan

If You Were a Pound or a Kilogram – Marcie Aboff

If You Were a Quadrilateral – Molly Blaisdell

If You Were a Quart or a Liter – Marcie Aboff

If You Were an Inch or a Centimeter – Marcie Aboff

Jenny Found a Penny – Trudy Harris

Lemonade for Sale: Bar Graphs – Stuart J. Murphy

Lemons and Lemonade: A Book About Supply and Demand – Nancy Loewen

Let's Fly a Kite: Symmetry – Stuart J. Murphy

Lines, Segments, Rays, and Angles – Claire Piddock

'M' is for Mirror: Find the Hidden Pictures – Duncan Birmingham

Math Appeal: Mind-Stretching Math Riddles – Greg Tang

Math Curse – Jon Scieszka

Math for All Seasons: Mind-Stretching Math Riddles – Greg Tang

Math-terpieces: The Art of Problem-Solving – Greg Tang

Measuring Penny – Loreen Leedy

Millions to Measure – David M. Schwartz

Minnie's Diner: A Multiplying Menu – Dayle Ann Dodds

Moir's Birthday – Robert Munsch

More, Fewer, Less – Tana Hoban

Mr. Base Ten Invents Mathematics – Bethanie H. Tucker, Ed.D.

Mr. Quadrilateral and His Four Sided Family – Patricia Ramsey

<i>Multiplying Menace: The Revenge of Rumpelstiltskin</i> – Pam Calvert
<i>Museum Shapes</i> – The Metropolitan Museum of Art
<i>My Full Moon Is Square</i> – Elinor J. Pinczes
<i>Mystery Math: A First Book of Algebra</i> – David A. Adler
<i>Neale S. Godfrey's Ultimate Kids' Money Book</i> – Neale S. Godfrey
<i>On Beyond a Million: An Amazing Math Journey</i> – David M. Schwartz
<i>On the Scale, a Weighty Tale</i> – Brian P. Cleary
<i>One Grain of Rice: A Mathematical Folktale</i> – Demi
<i>One Hen: How One Small Loan Made a Big Difference</i> – Katie Smith Milway
<i>One Hundred Hungry Ants</i> – Elinor J. Pinczes
<i>One Potato, Two Potato</i> – Cynthia DeFelice
<i>Pastry School in Paris: An Adventure in Capacity</i> – Cindy Neuschwander
<i>Pennies in a Jar</i> – Dori Chaconas
<i>Perfect Square</i> – Michael Hall
<i>Perimeter and Area at the Amusement Park</i> – Dianne Irving
<i>Perimeter, Area, and Volume: A Monster Book of Dimensions</i> – David A. Adler
<i>Pigs on a Blanket: Fun with Math and Time</i> – Amy Axelrod
<i>Pigs Will Be Pigs: Fun with Math and Money</i> – Amy Axelrod
<i>Pizza Garden Patterns</i> – Rann Roberts
<i>Polar Bear Math: Learning about Fractions from Klondike and Snow</i> – Ann Whitehead Nagda and Cindy Bickel
<i>Quadrilaterals</i> – Bonnie Coulter Leech
<i>Racing Around: Perimeter</i> – Stuart J. Murphy
<i>Safari Park: Finding Unknowns</i> – Stuart J. Murphy
<i>Sam Johnson and the Blue Ribbon Quilt</i> – Lisa Campbell Ernst
<i>Sam's Sneaker Squares</i> – Nat Gabriel
<i>Save, Spend, or Donate?: A Book About Managing Money</i> – Nancy Loewen
<i>Saving</i> – Jessica Morrison
<i>Sea Squares</i> – Joy N. Hulme
<i>Seeing Halves: Symmetry in Our World</i> – John Perritano
<i>Seeing Symmetry</i> – Loreen Leedy
<i>Shape Up!: Fun with Triangles and Other Polygons</i> – David A. Adler
<i>Shapes, Shapes, Shapes</i> – Tana Hoban
<i>Shark Swimathon</i> – Stuart J. Murphy
<i>Sir Cumference and All the King's Tens: A Math Adventure</i> – Cindy Neuschwander
<i>Sir Cumference and the Great Knight of Angleland</i> – Cindy Neuschwander
<i>Sir Cumference and the Isle of Immeter</i> – Cindy Neuschwander
<i>Sluggers' Car Wash</i> – Stuart J. Murphy
<i>Spaghetti and Meatballs for All!: A Mathematical Story</i> – Marilyn Burns
<i>Symmetry in Nature</i> – Allyson Valentine Schrier
<i>Tally O'Malley: Tallying</i> – Stuart J. Murphy
<i>Ten Times Better</i> – Richard Michelson

The \$1.00 Word Riddle Book – Marilyn Burns

The Adventures of the Angles – Kristie Carpenter

The Best of Times: Math Strategies That Multiply – Greg Tang

The Blast Off Kid – Laura Driscoll

The Doorbell Rang – Pat Hutchins

The Everything Kids' Money Book: Earn it, save it, and watch it grow! – Brette McWhorter Sember, J.D.

The Grapes of Math: Mind-Stretching Math Riddles – Greg Tang

The Great Divide: A Mathematical Marathon – Dayle Ann Dodds

The Great Graph Contest – Loreen Leedy

The Greedy Triangle – Marilyn Burns

The Kids' Money Book: Earning, Saving, Spending, Investing, Donating – Jamie Kyle McGillian

The King's Chessboard – David Birch

The Lion's Share: A Tale of Halving Cake and Eating It, Too – Matthew McElligott

The Multiplying Menace Divides – Pam Calvert

The Real Princess: A Mathemagical Tale – Brenda Williams

The Wishing Club: A Story about Fractions – Donna Jo Napoli

Tiger Math: Learning to Graph from a Baby Tiger – Ann Whitehead Nagda and Cindy Bickel

Twelve Snails to One Lizard: A Tale of Mischief and Measurement – Susan Hightower

Two of Everything – Lily Toy Hong

Using Decimals to Plan Our Vacation – Andrew Einspruch

What Can You Do with Money? Earning, Spending, and Saving – Jennifer S. Larson

What's Your Angle, Pythagoras? – Julie Ellis

Who's Got Spots? – Linda Williams Aber

Whole-y Cow!: Fractions Are Fun – Taryn Souders

Working with Fractions – David A. Adler
