



ThinkUp!TM

MATH

TO SUPPORT INSTRUCTION FOR
NCSCoS **LEVEL 3**

ThinkUp! Math NCSCoS Level 3 Literature List

| Title — Author | My Notes |
|---|----------|
| <i>2 × 2 = Boo!: A Set of Spooky Multiplication Stories</i> — Loreen Leedy | |
| <i>7 × 9 = Trouble!</i> — Claudia Mills | |
| <i>A Fair Bear Share: Regrouping</i> — Stuart J. Murphy | |
| <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>Alexander, Who Used to Be Rich Last Sunday</i> — Judith Viorst | |
| <i>Amanda Bean's Amazing Dream: A Mathematical Story</i> — Cindy Neuschwander | |
| <i>Apple Fractions</i> — Jerry Pallotta | |
| <i>Arctic Fives Arrive</i> — Elinor J. Pinczes | |
| <i>Area</i> — Marsha Arvoy | |
| <i>Area: How Do We Measure?</i> — Chris Woodford | |
| <i>Bigger, Better, Best!: Area</i> — Stuart J. Murphy | |
| <i>Breakfast at Danny's Diner: A Book About Multiplication</i> — Judith Bauer Stamper | |
| <i>Centipede's 100 Shoes</i> — Tony Ross | |
| <i>Coyotes All Around: Rounding</i> — Stuart J. Murphy | |
| <i>Dealing with Addition</i> — Lynette Long, Ph.D. | |
| <i>Divide and Ride: Dividing</i> — Stuart J. Murphy | |
| <i>Divide It Up!</i> — Tonya Leslie | |
| <i>Each Orange Had 8 Slices: A Counting Book</i> — Paul Giganti, Jr. | |
| <i>Eating Fractions</i> — Bruce McMillan | |
| <i>Elevator Magic: Subtracting</i> — Stuart J. Murphy | |
| <i>Farmer's Market Rounding</i> — Julie Dalton | |
| <i>Fraction Fun</i> —David A. Adler | |
| <i>Fractions Are Parts of Things</i> —J. Richard Dennis | |
| <i>Full House: An Invitation to Fractions</i> —Dayle Ann Dodds | |
| <i>Game Time! Time</i> — Stuart J. Murphy | |
| <i>Give Me Half!: Understanding Halves</i> — Stuart J. Murphy | |
| <i>Go, Fractions!</i> — Judith Bauer Stamper | |
| <i>Harriet's Halloween Candy</i> — Nancy Carlson | |

How Big Is a Foot?– Rolf Myller

How Do You Know What Time It Is?– Robert E. Wells

How Do You Measure Length and Distance?– Thomas K. and Heather Adamson

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

If I Only Knew How to Tell Time– Ashley Coates and Kimberly Coates

If You Were a Pound or a Kilogram– Marcie Aboff

If You Were a Quadrilateral– Molly Blaisdell

If You Were an Inch or a Centimeter– Marcie Aboff

Inchworm and a Half– Elinor J. Pinczes

Jim and the Beanstalk– Raymond Briggs

Jump, Kangaroo, Jump!: Fractions– Stuart J. Murphy

Just a Minute!– Teddy Slater

Lemonade for Sale: Bar Graphs– Stuart J. Murphy

Mall Mania: Addition Strategies– Stuart J. Murphy

Mary Clare Likes to Share– Joy Hulme

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

Moirá's Birthday– Robert Munsch

Mr. Quadrilateral and His Four Sided Family– Patricia Ramsey

My Full Moon Is Square– Elinor J. Pinczes

My Half Day– Doris Fisher and Dani Sneed

One Hundred Hungry Ants– Elinor J. Pincze

People– Peter Spier

Perimeter, Area, and Volume: A Monster Book of Dimensions– David A. Adler

Pigs on a Blanket: Fun with Math and Time– Amy Axelrod

Pigs will be Pigs: Fun with Math and Money– Amy Axelrod

Quadrilaterals– Bonnie Coulter Leech

Racing Around: Perimeter– Stuart J. Murphy

Safari Park: Finding Unknowns– Stuart J. Murphy

Sam's Sneaker Squares– Nat Gabriel

Shape Up!: Fun with Triangles and Other Polygons– David A. Adler

Shark Swimathon: Subtracting Two-Digit Numbers– Stuart J. Murphy

Sir Cumference and the Isle of Immeter– Cindy Neuschwander

Six-Dinner Sid– Inga Moore

Spaghetti and Meatballs for All!: A Mathematical Story– Marilyn Burns

Squarehead– Harriet Ziefert

Tally O'Malley: Tallying– Stuart J. Murphy

Ten Times Better– Richard Michelson

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

The Doorbell Rang– Pat Hutchins

The Dragon's Scales– Sarah Albee

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 Great Math Tattle Battle– Anne Bowen

The Hershey's® Milk Chocolate Fractions Book– Jerry Pallotta

The Hershey's® Milk Chocolate Multiplication Book– Jerry Pallotta

The Important Book– Margaret Wise Brown

The Lunch Line– Karen Berman Nagel and Marilyn Burns

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

Too Many Kangaroo Things to Do!: Multiplying– Stuart J. Murphy

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

Two of Everything– Lily Toy Hong

What Is Mass?– Don L. Curry

Working with Fractions– David A. Adler

You Can Count on Monsters– Richard Evan Schwartz
