



ThinkUp!TM

MATH

TO SUPPORT INSTRUCTION FOR
NCSCoS **LEVEL 5**

ThinkUp! Math NCSCoS Level 5 Literature List

Title — Author My Notes

A Cloak for the Dreamer– Aileen Friedman

A Gebra Named Al: A Novel– Wendy Isdell

A Place for Zero: A Math Adventure– Angeline Sparagna LoPresti

Alexander, Who Used to Be Rich Last Sunday– Judith Viorst

Algebra & Geometry: Anything But Square!– Dan Green

Algebra and Geometry– Dan Green

Apple Fractions– Jerry Pallotta

Beanstalk: The Measure of a Giant– Ann McCallum

Betcha ! : Estimating– Stuart J. Murphy

Cheetah Math: Learning About Division From Baby Cheetahs– Ann Whitehead Nagda

Counting on Frank– Rod Clement

Ed Emberley's Picture Pie: A Cut and Paste Drawing Book– Ed Emberley

Fraction Fun– David A. Adler

Fractions, Decimals, and Percents– David A. Adler

Funny & Fabulous Fraction Stories– Dan Greenberg

Grandfather Tang's Story: A Tale Told with Tangrams– Ann Tompert

Great Estimations– Bruce Goldstone

How Big Is a Foot?– Rolf Myller

How Do We Measure?: Area– Chris Woodford

How Much is a Million?– David M. Schwartz

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

If You Hopped Like a Frog –David M. Schwartz

If You Were a Divided-By Sign– Trisha Speed Shaskan

If You Were a Quadrilateral– Molly Blaisdell

Inchworm and a Half– Elinor J. Pinczes

Jim and the Beanstalk– Raymond Briggs

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

Math Curse –Jon Scieszka

Mathematicians Are People, Too: Stories from the Lives of Great Mathematicians, Vol. 2– Luetta Reimer and Wilbert Reimer

Literature List to support NCSCoS Math Level 5 | Updated 6/01/2022
Excerpted from ThinkUp! Math Teacher Edition, Level 5

Millions to Measure– David M. Schwartz

Multiplying Menace: The Revenge of Rumpelstiltskin– Pam Calvert

Mummy Math: An Adventure in Geometry– Cindy Neuschwander

Mystery Math: A First Book of Algebra– David A. Adler

On Beyond a Million: An Amazing Math Journey– David M. Schwartz

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

Piece = Part = Portion: Fractions = Decimals = Percents– Scott Gifford

Pizza Parts: Fractions!– Linda Bussell

Quadrilaterals– Bonnie Coulter Leech

Ready, Set, Hop!: Building Equations– Stuart J. Murphy

Recipes for a Medieval Feast: Working Flexibly with Fractions– Janey Levy

Room for Ripley: Capacity– Stuart J. Murphy

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

Sir Cumference and All the King's Tens: A Math Adventure– Cindy Neuschwander

Sir Cumference and the Viking's Map– Cindy Neuschwander

Sluggers' Car Wash: Dollars and Cents– Stuart J. Murphy

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

The \$1.00 Word Riddle Book– Marilyn Burns

The Ancient Formula: A Mystery with Fractions– Melinda Thielbar

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

The California Gold Rush: Multiplying and Dividing Using Three- and Four-Digit Numbers– Kerri O'Donnell

The Fly on the Ceiling: A Math Reader– Dr. Julie Glass

The Go-Around Dollar– Barbara Johnston Adams

The Great Divide: A Mathematical Marathon– Dayle Ann Dodds

The Greedy Triangle– Marilyn Burns

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

The King's Commissioners– Aileen Friedman

The Multiplying Menace Divides – Pam Calvert

The Phantom Tollbooth– Norton Juster

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

Volume– Chris Woodford

Weighing the Elephant– Ting-xing Ye

Working with Fractions– David A. Adler

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