



# IDAHO

## REGIONAL MATHEMATICS CENTERS

### Resource Request Form: Literature Book

*Please fill in the following information.*

*When finished, e-mail the completed PDF form to [irmc@uidaho.edu](mailto:irmc@uidaho.edu)*

**Full Name:**

**School:**

**E-mail Address:**

**Phone Number (Only used if resource is not returned):**

**Proposed Resource**  
**Check Out Date:**

**Proposed Resource**  
**Return Date:**

**Notes or Comments:**

---

*Please keep in mind that this request does not guarantee that you will receive the items you've asked for--resources are checked out in a first come basis. Resources may be checked out for only four weeks at a time, but at the end of the four weeks you are able to request renewal for up to another four weeks (if the resources are not already scheduled to go to someone else during that time. If you have any questions please don't hesitate to e-mail us at [irmc@uidaho.edu](mailto:irmc@uidaho.edu).*

## **Resources Requested:**

*(Please Check all that Apply)*

Fractions, Decimals, and Percents

Mystery Math: A First Book of Algebra

Anno's Mysterious Multiplying Jar

Isabel's Car Wa\$h

Lucky Beans

The Greedy Triangle

Multiplying Menace The Revenge of Rumpelstiltskin

Five Little Monkeys Go Shopping

Two Ways to Count to Ten

Full House: An Invitation to Fractions

Minnie's Diner: A Multiplying Menu

Pythagoras and the Ratios

This Tree Counts!

A Cloak for the Dreamer

Piece=Part=Portion: Fraction=Decimal=Percent

Greater Estimations

Zero the Hero

The Doorbell Rang

Follow the Money!

The Great Graph Contest

Mapping Penny's World

Missing Math: A Number Mystery

The Mon\$ter Money Book

Subtraction Action

Edgar Allan Poe's Pie: Math Puzzlers in Classic...

Sea Shapes

Rabbits Rabbits Everywhere

Teddy Bear Math

Monster Math

Amanda Bean's Amazing Dream

Fraction Fun

Shape Up! Fun with Triangles and Other Polygons

Bats Around the Clock

Why Pi?

The Great Math Tattle Battle

Spaghetti and Meatballs for All!

The Multiplying Menace Divides

A Million Dots

One Grain of Rice

The Great Divide: A Mathematical Marathon

A Very Improbable Story

What's Your Angle, Pythagoras?

Double Play! Monkeying Around with...

The King's Commissioners

Great Estimations

Telling Time with Big Mama Cat

Sweet Clara and the Freedom Quilt

2X2=Boo! A Set Spooky Multiplication Stories

Fraction Action

It's Probably Penny

Measuring Penny

Mission Addition

Seeing Symmetry

Arithme-Tickle: An Even Number of Odd Rhymes

A Place for Zero

Tyrannosaurus Math

The Lion's Share: A Tale of Halving Cake and...

How Many Seeds in a Pumpkin?

Toads and Tessellations

Mummy Math: An Adventure in Geometry

*(Resource list continued)*

How Much, How Many, How Far, How Heavy...

The Warlord's Alarm

The Warlord's Fish

The Warlord's Messengers

The Warlord's Puzzle

A Remainder of One

Sideways Arithmetic from Wayside School

How Much is a Million?

On Beyond a Million: An Amazing Math Journey

Counting Crocodiles

Miss Fox's Class Earns a Field Trip

Bears and Baseball

Only One of You

Trick or Dog Treat

The Grapes of Math

Math Fables Too: Making Science Count

Math for All Seasons

Math-terpieces: The Art of Problem-Solving

Zero, Zilch, Nada: Counting to None

Can You Count To a Googol?

Three Sides to Every Story: A Triangle Mystery

The Warlord's Beads

The Warlord's Kites

The Warlord's Puppeteers

One Hundred Hungry Ants

Zachary Zormer Shape Transformer

G is for Googol: A Math Alphabet Book

If You Hopped Like a Frog

Math Curse

Whole-y Cow! Fractions are Fun

Cook-A-Doodle-Do!

Bears and Baseball: Battling the Injury Bug

The Little Engineer that Could

The Best of Times

Math Appeal

Math Fables: Lessons that Count

Math Potatoes

Grandfather Tang's Story: A Tale Told with Tangrams

Math Jokes 4 Mathy Folks

Sixteen Cows