80 days of lessons

The Math for Love Supplemental Curriculum

A play-based, rigorous, customizable math curriculum.

Get in touch - we'd love to talk about making it work for you.

Dan & Katherine, Math for Love info@mathforlove.com



math for love

Proven Results
38% rise in
test scores

Loved by Teachers
97% recommend
our program

"I'm constantly amazed at just how awesome the content is."

"Students loved the math lessons and continuously said they would rate them '6 out of 5 stars'."

Designed to invite *all* students to play, engage, and succeed in mathematics

- "I absolutely loved the Math for Love curriculum. The students loved it as well. They often said the new games and activities were their favorite parts of the day... [T]he students engaged in critical thinking, mathematical discussions, risk taking, and working through challenges. In my opinion, that is the best way for us to engage students in math. It was the most fun I had teaching math, and having the curriculum made planning for math relatively easy."
- "...made me realize how to translate my love of math for my students."
- I LOVED teaching it and want to push my daily lessons during the school year to be more like this.
- Students loved the games. The curriculum supported important skills and was easy for teachers to use.
- I've watched 1st graders who were struggling with counting (they were at a pre-k level) blossom and rapidly develop their skills through the tools from Math for Love. I've also seen highly capable 5th graders persevere through challenge problems that made them think a task they are not asked to do enough. All told, we are big fans and many of the best moments happen when we are using your curriculum.
- "I felt respected as an educator because we were provided with excellent materials and then we were allowed to teach to our students needs how we saw fit... I really hope this model is emulated."

See video testimonials at mathforlove.com/curriculum

Curriculum Price List

| Deliverable | Suggested number per classroom | Cost per unit | Cost per classroom |
|---|--------------------------------------|------------------|-------------------------|
| License & PDFs of teacher guides Required for purchase of printed guide | 1 | \$179 | \$179 |
| Printed Teacher's Guide | 1 | \$75 | \$75 |
| Printed Student Workbooks | 25 | \$20 | \$500 |
| Manipulative Kits see next page for contents | 1 | \$500 | \$500 |
| Upscale Pattern Blocks | 6 | \$20 | \$120 |
| Tiny Polka Dot | 6 | \$10 | \$60 |
| Addition by Heart | 6 | \$15 | \$90 |
| Pattern Breakers | 1 | \$10 | \$10 |
| Rolly Poly | 1 | \$15 | \$15 |
| 21st Century Pattern Blocks | 6 | \$20 | \$120 |
| Prime Climb | 6 | \$15 | \$90 |
| Multiplication by Heart | 6 | \$15 | \$90 |
| Full Curriculum Kit Includes everything above, as recommended by grade, for a class of 25 | 1 | | \$1524 - 1554 \$1395 |

Grades K - 8 Grades K - 2 Kindergarten Grades 3 - 8

What comes in the manipulative kits

| Grades K - 2 | Count | |
|--------------------------|-------|--|
| 2-Color Plastic Counters | 1000 | |
| Foam Dot Dice | 72 | |
| 10-Sided Dice | 20 | |
| Connecting Cubes | 1000 | |
| Number Rods | 1500 | |
| Magnetic 10-Frame | 1 | |
| 10-Frames | 50 | |
| Square Tiles | 1000 | |
| Challenge Card Decks | 4 | |

| Grades 3 - 8 | Count |
|----------------------|-------|
| 6-Sided Dice | 60 |
| 10-Sided Dice | 50 |
| Number Rods | 1500 |
| Square Tiles | 1000 |
| Polyominoes | 64 |
| Challenge Card Decks | 4 |

Combine with math games as recommended by grade

"The math games ROCKED.
The kids were happy to play them, engaged, and using skills/strategies while having fun."