



# 2023 Math Masters

## Mathematics Challenge Competition for 4th, 5th & 6th Graders

You are Invited to Join Us in 2023  
for This Fun and Enriching Program

### WHAT IS MATH MASTERS?

The Math Masters mathematics competition program challenges 4th, 5th and 6th grade students to use critical thinking and problem-solving skills in mathematics. Students compete as individuals and on teams in 6–8 rounds of competition, with their academic effort and achievement recognized with plaques, medallions and ribbons.

In 2023, Math Masters is planning more than 50 in-person competitions throughout Minnesota and western Wisconsin, including new competitions in Fergus Falls, Grand Rapids and Sartell. The competitions, held in March and April 2023, are expected to welcome more than 5,000 students.



### How Does Math Masters Work?

- ◆ Teachers, coaches and parents select a competition and register their students. Register as many teams and students as you like—all are welcome!
- ◆ Once registered, watch your email for your competition packet that contains selection tests, practice tests and competition details.
- ◆ Start practicing! You can practice before, during or after school—whatever works best for you!
- ◆ On competition day, students gather to compete, have fun and make new friends. Competitions last several hours and include a short break with snacks. Everyone gets a free t-shirt!
- ◆ Competition format: All students compete independently in Individual rounds and a Tiebreaker round. 5th and 6th graders also participate independently in a Fact Drill round. Students who register as part of a team also compete in three Team rounds.
- ◆ Winners in each competition category (Fact Drill, Individual and Team) receive awards, including plaques, medallions and ribbons. Everyone receives a participation certificate.
- ◆ Top finishers in each grade are invited to a Twins game to celebrate their achievement.
- ◆ Learn more: [www.math-masters.org](http://www.math-masters.org).



### Competition Test Topics

Six—eight rounds of problems (depending on grade level) cover the following mathematical areas:

- ◆ Number Facts / Order of Operations
- ◆ Numeracy / Properties of Numbers
- ◆ Geometry / Time / Money
- ◆ Statistics / Probability / Counting
- ◆ Decimals / Fractions / Percents

### Coach Packet Contents

After payment is received, each coach receives a packet of helpful information and important competition details, including:

- ◆ Competition test and answers from the previous year
- ◆ Team selection tests
- ◆ Suggested team selection plan
- ◆ Site confirmation and competition schedule
- ◆ Competition procedures

### Practice Materials

For those who would like additional practice, packets of past competition and selection tests and solutions are available for purchase during registration—simply add them to your cart.

These same materials can be purchased independent of registration on the Math Masters website: [http://www.math-masters.org/competitions/.practice\\_materials/](http://www.math-masters.org/competitions/.practice_materials/).



2075 Lookout Dr.  
North Mankato, MN 56003

## 2023 Competition Dates and Locations

4th Grade	5th Grade	6th Grade
<b>Thursday, March 2, 2023</b> Austin, MN Marshall, MN	<b>Thursday, March 2, 2023</b> Marshall, MN	<b>Thursday, March 2, 2023</b> Austin, MN Fergus Falls, MN Hutchinson, MN Marshall, MN
<b>Friday, March 3, 2023</b> Grand Rapids, MN Hammond, WI (PM)	<b>Thursday, April 20, 2023</b> Austin, MN Fergus Falls, MN Hutchinson, MN Moorhead, MN	<b>Friday, March 3, 2023</b> Chaska, MN Duluth, MN Grand Rapids, MN Hammond, WI Lakeville, MN Moorhead, MN Osakis, MN Rochester, MN Sartell, MN Sauk Rapids, MN St. Paul, MN
<b>Saturday, March 4, 2023</b> Robbinsdale, MN (PM)	<b>Friday, April 21, 2023</b> Alexandria, MN Bemidji, MN Duluth, MN Grand Rapids, MN Hammond, WI (AM and PM) Mankato, MN Robbinsdale, MN Rochester, MN (two sites) Sartell, MN Shoreview, MN St. Paul, MN	<b>Saturday, March 4, 2023</b> Robbinsdale, MN
<b>Thursday, April 20, 2023</b> Hutchinson, MN (PM) Rochester, MN Sartell, MN	<b>Saturday, April 22, 2023</b> Chaska, MN Inver Grove Heights, MN Maplewood, MN Robbinsdale, MN	<b>Thursday, March 9, 2023</b> Staples, MN
<b>Friday, April 21, 2023</b> Duluth, MN Mankato, MN St. Paul, MN (PM)	<b>Tuesday, April 25, 2023</b> Burnsville, MN	<b>Friday, March 10, 2023</b> Mankato, MN
<b>Saturday, April 22, 2023</b> Chaska, MN (PM) Inver Grove Heights, MN (PM)	<b>Wednesday, April 26, 2023</b> Staples, MN	<b>Friday, April 21, 2023</b> Bemidji, MN
<b>Wednesday, April 26, 2023</b> Staples, MN	<b>Friday, April 28, 2023</b> Lakeville, MN	<b>Tuesday, April 25, 2023</b> Burnsville, MN (PM)
<b>Friday, April 28, 2023</b> Lakeville, MN		

**REGISTRATION**

**REGISTER ONLINE:**  
[www.math-masters.org/register](http://www.math-masters.org/register)

**FEES:**  
**Early Bird:** \$115/team | \$45/ind.  
**Standard:** \$135/team | \$55/ind.  
*Team fee covers up to 5 students*

**DEADLINES:**  
 March competitions:  
 ♦ Jan. 6, 2023 early bird  
 ♦ Jan. 20, 2023 final  
 April competitions:  
 ♦ Feb. 24, 2023 early bird  
 ♦ March 17, 2023 final

- ♦ *All AM competitions unless otherwise noted*
- ♦ *Sign up early as sites fill up fast*
- ♦ *All sites and dates are subject to change*

**Register Online:**  
**[www.math-masters.org/register](http://www.math-masters.org/register)**

[mathmasters@math-masters.org](mailto:mathmasters@math-masters.org) | 507.389.2509 | [www.math-masters.org](http://www.math-masters.org)

Math Masters is a 501(c)(3) nonprofit organization