



# Mapleton Junior High MathTeam!



MathTeam is an extracurricular group for math-loving students at MJHS. Students meet every Wednesday before school, to participate in challenging and creative mathematical problem solving! The program is designed to give students who have an aptitude and love for math additional challenges beyond the traditional classroom environment. Benefits include:

- Applying regular math concepts in real-world situations, and understanding why math is used
- Starting early on ACT/SAT prep; problem-solving strategies for these types of questions
- Connecting with other students who have a similar interest and aptitude
- Competing with students from other schools around the state and country

\*(In addition to the District math contests, MathTeam will compete in MathCounts for 8<sup>th</sup> graders, and AMC 10 for 9<sup>th</sup> graders, and a competition at Snow College for 8<sup>th</sup> & 9<sup>th</sup> graders.)

\*MathCounts and AMC 10 are national contests; details and dates of competitions will be announced as they become available

## Additional Details

When: Every Wednesday, 7:00 – 7:45 am, September 3<sup>rd</sup> through mid-March; No class on school holidays

Where: MJHS – Mrs. Chapple's classroom (room 110)

Instructor: Mr. Brian Boring is a professional mathematician and MJHS parent/volunteer. Please contact him with questions at [byboring@gmail.com](mailto:byboring@gmail.com).

Mrs. Chapple will assist as the MJHS faculty supervisor.

Requirement: Students who are highly motivated & ready for fun!

Cost: \$20 Curricular Club dues for the session to cover the cost of contest entrance fees, shirts, and supplies.

Competitions: AMC 8/10, District, MathCounts, and Snow College

*Please complete the information below, and return to the school office*

---

## Mapleton MathTeam Registration

Student name: \_\_\_\_\_ Math teacher/grade level : \_\_\_\_\_

Student email (for weekly reminders): \_\_\_\_\_

Parent name: \_\_\_\_\_ Phone: \_\_\_\_\_

Parent email (for weekly reminders): \_\_\_\_\_