The purpose of the Mini-Mathletes
Tournament is to encourage students' interest in mathematics at a young age (4th and 5th grade), so they will be more eager to explore the number world and potentially join advanced classes in middle school and Mu Alpha Theta in high school. This allows young students to experience a creative, competitive math environment. Ultimately, we hope the kids who attend will leave the contest with a heightened appreciation for math!

Thank you for participating!

Participating Schools (2022)

Alpharetta Elementary

Cogburn Woods Elementary

Crabapple Crossing Elementary

Dolvin Elementary

Findley Oaks Elementary

Fulton Academy of Science and Technology

Fulton Science Academy

Hembree Springs Elementary

Lake Windward Elementary

Manning Oaks Elementary

Mountain Park Elementary

Sweet Apple Elementary

Milton High School Presents

MINI-MATHLETES



7th Annual Mini-Mathletes Tournament

Mu Alpha Theta
National Mathematics
Honor Society &
Milton Math Team



2022 Program

Mini-Mathlete Welcome

eligible for candy prize. (Top 2 players win candy prize) color, shape, number, and shading. First to 4 sets will be to quickly find a certain number of 3 card "sets" based on Game #8: 'SET' tournament: 4 players compete at a time opponents' scores. (Top team of the day wins candy prize) receive a final score that is the difference of theirs and points in order to move to next round. The winning team will against another team (through 3 rounds) to score the most Game #7:Team Table Shuffleboard: Teams of 2 compete level of blocks within a 3-minute limit. (Top team wins) compete against other teams to remove and stack the highest Game #6: Team "Stack and Pass" Jenga: Teams of 2 will paper except for writing the answer. (Top 2 scorers win) solve as many problems as they can. No markings allowed on Game #5: Mental Math Contest: Students have 3 minutes to One throw per contestant. No practice throws! airplanes with longest airtime distance will win candy prizes. given 3 minutes to create a paper airplane. The 2 paper Came #4: Paper Airplane Confest: Each participant will be (Top 2 players wins candy prize) Multiple rings on the same bottle will not score any points. (2, 11, 21, 31) pts). Each bottle can only have 1 ring on it. to toss onto water bottles. Each bottle is marked with points Game #3: Ring Toss: Each participant will be given 6 rings of individual games will be called back to play for top 2.) player's turn. Each round, players restart with 1 die. (Winners their turn total is added to their score, and it becomes the next another dice to their next roll. *If a player chooses to "hold", turn continues. *Each time a player rolls a 6, they have to other number, it is added to their turn total and the player's and it becomes the next player's turn. *If the player rolls any the player rolls a 1, they score nothing for the whole round die until either a 1 is rolled or the player decides to "hold." *If group of 4. Gameplay: Each turn, a player repeatedly rolls a points after 3 rounds wins and moves to the next round out of Game #2: "Pig" Dice Game: the player that scores the most without going over wins. *Game closes at 1:30pm!* estimation on 2 candy Jars (amongst 6 Jars). The closest guess *Each student will be given 2 paper slips to provide Carnival Game #1: Candy Estimation Game:

Awards Ceremony 05:2 - 00:2 Math Carnival Games (with candy prizes!) 24:1 - 00:1 Lunch (students must bring their own) 12:30 - 1:00 in 60 minutes, 6 points each. Test #2 (Multiple Choice) – 30 problems 11:30 - 12:30 PM Refreshments (will be provided) 11:20 - 11:30 if correct by 2nd min, 5 pts by 4th min Test #1 (Ciphering): 10 problems - 11pts SI:11 - SI:01 Welcome, Mathletes! 01:01 - 00:01 Check-in at registration table in atrium MA 00:01 - 08:9 **Event Schedule:**

Full Solutions will be made available at mryangteacher.weebly.com/mini-mathlete-competition.html

Top Five 5th grade students

Trophies for Top Five 4th grade and

Find the joy within what you do, and shave it with those avound you.