## MOORESTOWNUPPERELEMENTARYSCHOOL $6^{\text {th }}$ GRADE JUNIOR MATHCOUNTSCLUB

2023-2024


The Upper Elementary School is happy to provide a before school club, JUNIOR MATHCOUNTS, for sixth grade students. All district health and safety protocols will be followed and no snacks will be allowed.

COME JOIN THE FUN!
Work in teams.
Solve math problems. Shareideas and strategies.
Bring a folder and pencil.
Excellent preparation for $7 / 8^{\text {th }}$ MathCounts.
Limited Seating; 20 students per session [first come, first pick]
This club will meet every Thursday morning beginning October $5^{\text {th }}$ in Room E-83 [Mrs. Roger's room] from 7:15-8:00 am. In an effort to accommodate all who wish to participate this year, we will offer two sessions.

Session \#1 October $5^{\text {th }}$ thru January $\mathbf{2 5}^{\text {th }}$
Session \#2 February $1^{\text {st }}$ thru May $2^{\text {nd }}$
(All club dates are on the reverse side) If you have any questions contact:
Mrs. Rogers brogers@mtps.us and Ms.Stolzer Istolzer@mtps.us
Complete and return the permission slip below to Mrs. Rogers (E-83) or Ms. Stolzer (N-22)

Student: Homeroom Teacher: $\qquad$
(print neatly)
Select one of the sessions (indicate $1^{\text {st }}$ and $2^{\text {nd }}$ choice)
Session \#1 $\qquad$ Session \#2 $\qquad$

My son/daughter has my permission to participate in the JUNIOR MATHCOUNTS before school club. I understand that they are to be dropped off in the front of the school by 7:15 am.

DROP OFF: Students should be dropped off out front. The doors will be locked, and Mrs. Rogers or Ms. Stolzer will greet the students.

JUNIOR MATHCOUNTS CLUB DATES FOR 2023-2024 (All are Thursday mornings)

SESSION 1

- October $5^{\text {th }}, 12^{\text {th }}, \mathbf{1 9}^{\text {th }}, \mathbf{2 6}^{\text {th }}$
- November $\mathbf{2}^{\text {nd }}, \mathbf{1 6}^{\text {th }}, 3 \mathbf{3 0}^{\text {th }}$
- December $7^{\text {th }}, \mathbf{1 4}^{\text {th }}$
- January $\mathbf{4}^{\text {th }}, \mathbf{1 1}^{\text {th }}, \mathbf{1 8}^{\text {th }}, \mathbf{2 5}^{\text {th }}$


## SESSION 2

- February $1^{\text {st }}, 8^{\text {th }}, 15^{\text {th }},{22^{\text {nd }}}^{\text {d }} \mathbf{2 9}^{\text {th }}$
- March $\mathbf{7}^{\text {th }}, 14^{\text {th }}, 21^{\text {st }}, \mathbf{2 8}^{\text {th }}$
- April $1^{\text {th }}, \mathbf{1 8}^{\text {th }}, \mathbf{2 5}^{\text {th }}$
- May $2^{\text {nd }}$


## In case of a delayed opening on one of the dates above, MATHCOUNTS will be canceled.

