Dear Parent/Guardian:

This letter is to inform you of the many tutoring opportunities that your child can receive for their mathematics class. Some of these services have been ongoing throughout the year, and others, particularly those targeting EOC instruction, will begin on **Tuesday February 5** and will continue until May 2. Please take advantage of these **free services** that we offer in order to help your student succeed in these high-stakes, state-mandated, EOC examinations. Below is a summary of all our services.

Mondays & Wednesdays—Mu Alpha Theta Tutoring Room 351 3:00-4:00 PM

(Help for any math subject)

Algebra 1—Tuesdays: 3:00-4:15

Location: 301C

February 5	February 12	February 19
February 26	March 5	March 12
March 19	April 9	April 16
April 23	April 30	

February 7	February 28	March 7
March 14	April 4	April 11
April 18	April 25	May 2

Geometry—Thursdays: 3:00-4:15

Location: 301C

Algebra 1 & Geometry Saturdays: 9:00 – 11:00

Location: To be posted on downstairs outside door of 300/400 building each week

February 9	February 23
March 9	March 16
April 6	April 13
April 27	

FOR ALL STUDENT	S: Please detach	and return to you	r student's math	teacher indicatii	ig that you
are aware of our math	ematics tutoring	services.			

Student's Printed Name:	
Parent/Guardian's Printed Name: _	
Math Teacher's Name:	
Period:	Date:

Bus Transportation will be available Mondays through Thursdays at 4:30 PM if your student wishes to stay for additional help.

Transportation Permission Form

I give permission for my son/daughter to ride the Sweeper Bus after school hours. I understand that my student will have a choice of one of the following 7 stops:

- 1. Weston Hills Blvd. & Cypress Lane
- 2. Savanna Drive & Conservation Drive
- 3. Indian Trace & The Falls
- 4. Indian Trace & Three Village Road
- 5. Royal Palm & Island Way
- 6. North Ridge Drive & Falcon Ridge Circle
- 7. Glades Circle & San Mateo Blvd

I understand that the time for pick-up is 4:30 PM Monday through Thursday for all FSA/EOC subjects and that the exact dates and times of operation for FSA Math review are:

Algebra 1—Tuesdays: 3:00-4:15
Location:

Geometry—Thursdays: 3:00-4:15
Location:

February 5	February 12	February 19
February 26	March 5	March 12
March 19	April 9	April 16
April 23	April 30	

Period: _____

February 7	February 28	March 7
March 14	April 4	April 11
April 18	April 25	May 2

ONLY FILL THIS BOTTOM PORTION AND RETURN TO YOUR TEACHR IF YOU! CHILD WILL RIDE THE BUS.
Student's Printed Name:
Parent/Guardian's Printed Name:
Math Teacher's Name: