

METUCHEN BOARD OF EDUCATION
Administrative Offices

16 Simpson Place
Metuchen, New Jersey 08840

Richard Cohen
Assistant Superintendent

Phone: (732) 321-8700 Ext. 1026
Fax: (732) 321-1195

September 18, 2019

Dear Parent/Guardian of a Title I Eligible Child:

You are receiving this letter because one or more of your children is Title I eligible. Title I eligibility depends on your child's NJSLA state test scores. Any current 4th – 12th grade student that scored 749 or below on last spring's NJSLA state test is Title I Eligible. This year our Title I funds allow us to offer programs such as ELA and Math tutoring before and after school at no fee.

At Metuchen Public Schools, our mission is to develop every student to their fullest potential by providing a strong foundation of skills based on academic excellence and high performance standards. To achieve our mission, we continuously strive to provide all the support possible to increase every students' growth. A major influence and guide on our efforts is parent input and feedback. To that end, we would like to extend an invitation to you to come to our Title I Parent Involvement Meeting on October 15, so we may hear your thoughts and ideas on how we may best support your child's academic success.

We sincerely hope you are able to attend the meeting to provide us your thoughts on how we can best support you and your child. The meeting will take place on Tuesday, October 15, at 6:30PM at the Metuchen High School Media Center.

Please review your child's NJSLA Report which you received in the mail the week of September 16. If you have questions with regard to which of your children is Title I eligible please contact Amy Opitz by email, aopitz@metboe.k12.nj.us and she will let you know.

Please RSVP no later than October 7, by emailing Amy Opitz at aopitz@metboe.k12.nj.us with the following information:

Parent/Guardian's name:
Student's name and grade:
Number of adults attending:

Sincerely,

Richard Cohen
Assistant Superintendent/ESSA Coordinator

Rc/ajo