



KINNELON PUBLIC SCHOOLS

PEARL R. MILLER SCHOOL
117 KIEL AVENUE • KINNELON, NEW JERSEY 07405
Tel: (973) 838-5250 Ext. 174 • Fax: (973) 283-0390
www.kinnelonpublicschools.org
Email: CroleyM@kinnelon.org

Dr. Martha Baklarz Croley
Supervisor of Secondary Education

June 2010

Dear Parents and Students,

The Pearl R. Miller School is pleased to continue our summer math program with the implementation of an online *'Sum'mer Solutions* assignment. We are excited to provide the opportunity to review and reinforce math skills and concepts during the summer months. The *'Sum'mer Solutions* is an adaptation of a released Virginia State Standards of Learning Test. It is similar in format and subject matter to the NJASK state assessment. This experience is directed toward helping students achieve the goals of the New Jersey Core Curriculum Content Standards in math.

The *'Sum'mer Solutions* assignment Results' pages will be collected by your new math teacher during the first week of the school year. We recommend that students attempt as many questions as possible without the use of their calculator. This assignment will count towards the first marking period grade, and all five Results' pages *must* be submitted in order to receive full credit.

For those students who struggle with math concepts, help is available at various websites. These sites can be accessed through the Helpful Websites section of the Curriculum Corner page on the district's website, and the Homework Helpers links at the Virtual Library on the PRM website. At these same websites there are links to math brain teasers and puzzles for those that want more of a challenge. Additionally, if you had access to your online textbook during the school year, it is also available to you during the summer.

Please set aside adequate time for the completion this assignment. This is a great opportunity to have a positive start to the upcoming school year.

Thank you for your support in this endeavor and have a wonderful summer!

Very truly yours,

PRM Math Teachers