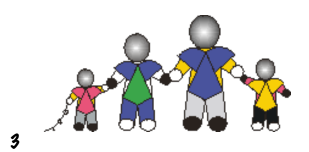
#### ORADELL PUBLIC SCHOOL PROUDLY PRESENTS... **FAMILY MATH** WORKSHOPS

#### CLASSES FOR THIRD GRAPE STUDENTS & THEIR PARENTS



### ?WANT TO HELP YOUR CHILD WITH MATH AT HOME? ?WANT TO KNOW HOW IMPORTANT MATH IS FOR YOUR CHILD'S FUTURE? **?WANT TO HAVE FUN WITH MATH?**

Join us for a session of FAMILY MATH once a week for 5 weeks in MULTI-PURPOSE ROOM "C"

> SESSION #1 TIME: 6:00pm - 8:00pm

Wednesday, October 1, 2014 Wednesday, October 8, 2014 Wednesday, October 15, 2014 Wednesday, October 22, 2014 Wednesday, October 29, 2014

SESSION #2 TIME: 6:00pm - 8:00pm

Wednesday, January 7, 2015 Wednesday, January 14, 2015 Wednesday, January 21, 2015 Wednesday, January 28, 2015 Wednesday, February 4, 2015

## **REGISTRATION:**

> Please email your reply to Mrs. Killeen killeen@oradellschool.org

Include your child's name, your child's teacher's name and your preference for either session 1 or session 2. If your family is available for either session please indicate that too! **Enrollment** is limited and final selection will be made by lottery.

Your e-mail must be received no later than:

## > MONDAY, SEPTEMBER 22. 2014.

Families not chosen for the first session will automatically be placed in the second session. Returning families will be considered after first time applicants.

# FAMILY MATH GOALS

To build confidence and competence in mathematics by:

- > providing hands-on experience in a fun, supportive environment
- > creating positive attitudes towards mathematics
- > building problem-solving strategies that reduce frustration and increase the willingness to accept new challenges.

### To create partnerships between home and school by:

- > reinforcing the school curriculum as well as state and national standards
- > making time for families to learn and work together
- > increasing positive dialogue between teachers and parents.

### To motivate students to continue studying mathematics by:

- > building awareness of the need for mathematics in life and work
- > introducing families to career options and role models
- > encouraging mathematical literacy for all students.