Welcome to Fourth Grade!

Hello, and welcome to the fourth grade here at Hopewell Elementary School! My name is Jenny Marchionda, and I will be your child's math teacher this year. This is my thirteenth year in the Hopewell Area School District, and my eighth year teaching fourth grade. I am also the newly appointed Grade Chair for Fourth Grade. I earned my Bachelors of Arts in Elementary Education at Westminster College. I enjoy reading, traveling, concerts, theatre, and Pittsburgh Penguins hockey!

Contact Information:

<u>Phone:</u> (724) 375-6691 x 1209

Email: marchiondaj@hopewellarea.org

<u>Website</u>: http://www.hopewell.k12.pa.us/Marchi onda Jenny.aspx

Extra Help

If your child is experiencing difficulty, please encourage them to ask questions in class or see me immediately for extra assistance. Waiting will only allow for further confusion. Extra time is available most days during recess, or before/after school.

Extra Credit

Traditionally, I do not offer individual extra credit assignments as there are multiple opportunities for a child to improve their grade. On <u>rare</u> occasions I will offer an opportunity to the entire class.

Closing

I am very excited to have the opportunity to work with your child. Please do not hesitate to get in contact with me if you have any questions or concerns or if a situation would arise about which I need to be aware. I look forward to meeting many of you at Open House on Wednesday, September 17th.

"Experience is simply the name we give our mistakes." ~Oscar Wilde

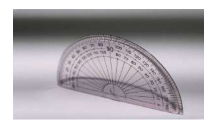
A Quick Reference Guide to Mrs. Marchionda's Math Class at Hopewell Elementary

School



Everyday Mathematics

The philosophy of the Everyday Math program is to enable children in elementary grades to learn more mathematical content and become life-long mathematical thinkers. The key components of the Everyday Math program are to solve problems using everyday situations, develop concepts through hands-on explorations and activities, practice through games, and provide ongoing cumulative review of skills previously taught. Our focus is to build on and reinforce previously learned skills. Fourth grade math instructs students in skills that are necessary to apply mathematical concepts to everyday situations. We focus on geometry, computation, problem solving, logical reasoning, probability, and application.



Communication

Communication will be maintained through the use of your child's planner and email. All test dates, homework assignments, and missed homework assignments will be recorded in the planner. I encourage you to sign the planner daily and include any notes as needed in there as well. Frequently, I will email calendar lesson dates (a month at a time) and a general overview of what is occurring in my class. The calendar will also be accessible at: http://www.hopewell.k12.pa.us/Marchionda _Jenny.aspx

Grading

Your children will be assessed quite frequently using a variety of assessments to provide different lenses in which to determine their understanding of the topic at hand. Brief overviews of those assessments are as follows:

- Homework will be given <u>nightly</u> (Monday thru Thursday) and will be worth two points per assignment. Assignments must be completed and submitted on time to receive credit. <u>Random</u> <u>assignments will be collected and</u> <u>assessed for accuracy. Students</u> <u>earning less than a 70% may be</u> <u>required to submit corrections</u> <u>during recess and could earn back</u> ¹/₂ of their points for corrections.
- Quizzes are traditionally given once per chapter, and are usually worth around 20 points. We will review the concepts leading up to the quiz. Having your child review the homework assignments is one of the most effective strategies for studying for the quizzes.
- Tests are given once per chapter, usually worth around 50 points. There will be an in-class review the day before the test. The review will consist of problems that are comparable to the test problems, just with different numbers.
- Random Math Boxes will be graded from the math journal. *As with*

the homework, students that earn less than 70% on that assignment will be afforded the opportunity to submit corrections during recess to earn additional points.

Two or three problem solving situations will be assigned throughout each guarter. The problem solving situations will vary and focus on different tasks but are designed to have the students think critically and provide detailed explanations of their thought process in solving the task. These problem solving assignments are traditionally valued at 10 points per task depending on the complexity. Most problem solving assignments are given a week for completion for children to learn time management skills.

