PS. 103
Math in Action
Parent Guide


We are excited to be using a math curriculum that reflects research-based teaching practices and the New York State Next Generation Mathematics Learning Standards (NGMLS). Education is always evolving to prepare our students for a future that will likely be quite different from today. As such, we strive to build a strong foundation in problem solving, conceptual understanding, and procedural fluency. Topics will be taught so that they build on previous understanding and prepare students for future math learning.

## In Grade 4, we will focus on three critical content areas:

1. Developing understanding and fluency with multi-digit multiplication, and developing understanding of dividing to find quotients involving multi-digit dividends.
2. Using the four operations with whole numbers to solve problems.
3. Using place value understanding and properties of operations to perform multi-digit arithmetic.
4. Gaining familiarity with factors and multiples.
5. Developing an understanding of fraction equivalence, addition and subtraction of fractions with like denominators, and multiplication of fractions by whole numbers.
6. Extending understanding of fraction equivalence and ordering.
7. Building fractions from unit fractions by applying and extending previous understandings of operations on whole numbers.
8. Understanding that geometric figures can be analyzed and classified based on their properties, such as having parallel sides, perpendicular sides, particular angle measures, and symmetry.
9. Drawing and identifying lines and angles, and classifying shapes by properties of their lines and angles.

## unit 1

First 15 Days of Math Instruction:

- Establish norms for a positive learning environment
- Introduce number routines and expectations for transitions
- Classify triangles and quadrilaterals by parallel lines, perpendicular lines or angle measurement
- Name angles by measurement (acute, right, obtuse, straight)
- Explore symmetry in regular and irregular polygons


## Math Assessments:

- Ready Diagnostic Baseline - $1^{\text {st }}$ week of October
- iReady Middle of the Year Diagnostic - $1^{\text {st }}$ week of February
- iReady End of the Year Diagnostic $1^{\text {st }}$ week of June
- End of Unit Assessments - end of each unit
- Quizzes and Exit Tickets - used
throughout the year
- NYS Math Exam - April $22^{\text {nd }}-23^{\text {rd* }}$
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## Math Norms

As a school, we have taken on building and supoorting a positive attitude towards mathematics learning. We have adapted our own set of 'Math Norms' based on the research of Jo Boaler*.


Here are the norms your child will be expected to follow in math class this year:

1) Everyone can learn math to the highest level
2) Mistakes are valuable
3) Questions are really important
4) Math is about creativity and making sense
5) Math is connections and communicating
6) Math class is learning and performing
7) Depth is more important than speed


## Number Routines:

Number Routines are teacher-facilitated, student-centered techniques for building math thinking and the use of precise math vocabulary. They encourage students to value the thinking of others, so that they can expand and build a better understanding of, and expand on, their own thinking.
Number routines support students in developing their mental math skills, in gaining greater fluency in finding patterns, and in using those patterns to make connections and deepen understanding of concepts.

## Problem of the Day:

Meaningful problem solving takes time and requires consistent practice. Our 'Problem of the Day' has been structured to give students time to 'comprehend' the context of the story in triads before they try to 'do' anything with the numbers. Students are given the opportunity to learn from each other, as well as from the teacher. They ask questions, defend their choices and engage in discussions about the various strategies they chose to help them go deeper into and ultimately solve the problem. Each day's problem leads into the teacher's intended objective for the day.

## Partner/Group Work:

Students will work a lot with partners and groups throughout the year. Students will be developing skills in effectively communicating their mathematical thinking to others and building on the thinking of others. They will also have opportunities to defend their ideas and critique the reasoning of others.


## Centers/Games:

As students learn to cooperatively work with their peers, they engage in student-led centers and games that allow them to reinforce skills previously learned. Mathematics takes time to internalize and really understand, so we have dedicated time for centers to provide students fun and intellectually engaging work that corresponds to the concepts they need to practice.

## Math Journals/Notebooks:

Students will write notes, record multiple representations, and use precise mathematical vocabulary when explaining their mathematical learning of new concepts. Notes are used for small group and independent review and study.


Notes:
*British education author and Professor of Mathematics Education at the Stanford Graduate School of Education

