

Exit Outcomes: (Per the Common Core Standards)

1. Analyze proportional relationships and use them to evaluate real-world problems involving ratios, equations, proportions, and percent's.
2. Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.
3. Use properties of operations to generate equivalent expressions.
4. Evaluate real-world and multi-step problems using numerical and algebraic expressions and equations.
5. Use random sampling and data sets to draw inferences about a population and draw informal comparative inferences about two populations.
6. Investigate chance processes and develop, use, and evaluate probability models.
7. Evaluate problems involving scale drawings of geometric figures and use different scale to reproduce a similar scale drawing.
8. Draw, construct, and describe geometrical figures and describe the relationships between them.
9. Evaluate real-world and mathematical problems involving angle measure, area, surface area, and volume.

Reid Ross Classical

Middle School



**Welcome
Young
Mathematicians!**

7th Grade Math
Mrs. Nicorvo

Are you ready?



Email:
kristynicorvo@ccs.k12.nc.us
Voicemail:
910-488-8415 ext. 158

Helpful Information

I believe in an environment conducive to learning. Therefore, it is imperative that each one of us takes responsibility in respecting and preserving the rights and privileges of all members of this classroom. Classroom conduct should be honorable and respectable.

I expect a great deal from each of my students. As well, they should expect a great deal from me. As you progress through this class, be inquisitive, seek, wonder, question everything, and together we'll re-discover the various dynamics of Mathematics.



Extra Credit

Will be assigned by unit on Ten Marks. Students are to complete by end of unit to receive extra credit. Information for signing up for Ten Marks will be sent home within first week of school.

Attendance

I expect all students to maintain a regular daily attendance. It is the STUDENT's responsibility to check the missing work (orange bin) in the front of the classroom to see what work was missed. The student will be responsible for copying any missed notes from instruction from a peer/google-classroom. Make up test will be dealt with on a situational basis.



Grades

Homework/Classwork Assignments: These count as 30% of your grade. Students must show ALL work on the assignments to receive full credit. Homework is given every day.

Tests: These are worth 40% of your grade. Test Corrections will be provided to earn ½ credit back.

Quizzes: A quiz may not always be graded, but will be used to assess the level of understanding. When graded it will count as 30%.

Projects: These are worth 40% as they count as a test. Examples of projects include "planning a family vacation", "extreme bedroom makeover", "math at work", and the "dinner date".

Materials needed

Items that should responsibly be brought to class each day include:
Composition notebook
Pencils

Where was this website when we were growing up?

Please visit www.classzone.com for extra practice work, tutorials, practice quizzes, and practice tests.

Communication

I can be reached by email or voicemail, both listed on the front of this brochure. The 7th grade team will also show parents and students how to join our Remind App which we will use to send out notices of upcoming tests and quizzes.

Webpage

I will be using Google Classroom. Information will be sent home within first week of school.

