

Math I Prospectus

Geoff Reckerd GeReckerd@bcswan.net Town Creek Middle School Rm 817 910-756-5320

https://sites.google.com/bcswan.net/reckerdtcms/home

Welcome to Math I! The goal for this course is to prepare students for success in college, build upon mastered algebra concepts, develop problem-solving skills, and understand practical applications of math in our everyday lives. We will utilize a growth mindset to persevere and conceptually understand challenging math topics.

Topics Covered

- Multistep equations
- Linear equations and functions
- Systems of equations
- Statistics
- Polynomials and factoring
- Quadratic functions
- Exponential functions

Wish List (for the classroom)

- Tissues
- Disinfecting wipes
- Expo markers
- Whiteboard erasers
- Graph paper
- Zip lock bags
- Index cards

Student Supplies Needed:

Binder (For Notes and Handouts)
Paper (Either Loose Leaf or Spiral
Notebook)
Pencil, Pencil

Important Note

The North Carolina State Board of Education policy states that a student may drop a course with a required end-of-course assessment within the first 20 days of a traditional schedule. After 20 days, the student must remain in the course until the end of the year.

Assignment Weights per Quarter

Assessments: 70% Test, Quizzes Assignements: 30% HW, CW, Warm Up, Daily class assignments

Students will take the Math I EOC at the end of the year which will count at 20% of Overall Final Grade

LATE ASSIGNMENT POLICY:

For every week a classwork or homework assignment is late, the student will receive a 10 point reduction to the final grade of the assignment. Students can lose up to 50% of the overall grade for major assessments (projects, tests, etc.) completed late prior to the end of the marking period.

Retest Policy: Students who score below 70% on a standards-based assessment will be given an opportunity to retest after completing remediation. Students who score above 70% may also choose to retest in order to improve their score. All reassessments must be completed by the end of the quarter in which the initial assessment was given.

Resources Used:

Google Classroom (Learning Management System)
Desmos (Activities and Graphing Calculator)

IXL: Reading and Math i Ready Instructional

i Ready My Path (Remediation geared towards each

students individual needs)

Delta Math Envision Math Google Classroom Codes

Math 1 vef26vmn

Math 8 (2nd) 556mbd3j

Math 8 (3rd) 4jxu6lbd

Math 8 (4th) z6mehino