



MATH T. Scott

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Northwest Collegiate & Technical Academy

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Phone: 252-586-4125

Room: 1002

COURSE MATERIALS/Supplies

2 (composition) notebooks, two PAPER 3 prong pocket folders, pencils, erasers, glue, notebook paper, graph paper, ruler, scissors, color pencils,
schl chromebook fee=\$40

Recommended, not required:
Graphing calculator TI-84



Learning EXPECTATIONS

- Be prepared every day.
- Be respectful to teacher and other students.
- Participate in all class-related activities.
- Complete all work on time, by due dates
- Follow **all** rules. No distractions-electronics, food/ drink.
- Doctor/Absentee notes-email to teacher(s).

GRADING POLICIES

(Final Exam 25% of grade)

A = 90-100

B = 80-89

C = 70-79

D = 60-69

F = below 60

Category Weights (2019-2020) : Homework=15% Classwork=35% Assessments=50%

What you should know about Math 1 & 2:

1. Required for graduation.
2. Requires a score of 80 to be proficient on the (EOC) final exam. It will count as 25 % of your final grade.
3. Be aware of class topics, test dates, and deadlines.
4. Each unit will have: test/quiz, project/task, classwork, homework.
5. Students will be given frequent checks for knowledge that are not graded. They will also work on cooperative group assignments.
6. Notebooks should be with students every day and include all class notes and work.
7. Missing work will be averaged in as a zero (0) until made up! Make-up work due within ONE WEEK after returning to school.
8. Students will complete county common benchmark tests, a midterm exam, and an NC End-of-Course exam.

reminders

Visit webpage to **complete Parent & Student Surveys** and gain important info.

See you soon
Freshman & New

Orientation:
Aug 18

Open House
Aug 19

Math Course Pacing Guide (subject to change)

*Units may be tested in parts and/or using alternative assessments, all include applications

Chromebooks: Checkout, Class Sign Ups, Beginning Test 5 days

Unit 1: Equations and Introduction to Functions 15 days

Unit 2: Linear Functions (Abs Value) 15

District testing/Inclement Event 3

Unit 3: Systems of Equations, Inequalities, Functions 8 (approx 46 days)

MIDTERM REVIEW AND TEST 4 days

Unit 7: Coordinate Geometry 7 days

Unit 4: Exponentials (Inverse, variation) 8

District testing/Inclement Event 3

Unit 5: Quadratic Functions (Square Root) 9

Unit 6: Statistics 7

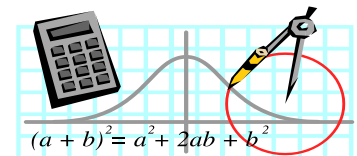
FINAL EXAM REVIEW (NC Exam—EOC) 6 days (~ 44 days) incl. exam

Total Number of Semester Days 90 days

** TBA.. SEMESTER 2 180 days (+ 5 schl-wide testing days)

Pure mathematics is, in its way, the poetry of logical ideas.

-Albert Einstein



Email response to teacher **OR Goto teacher Website for Survey. Read Welcome Newsletter & other posted info.

Student Name _____ Std Cell#/Email _____ Date _____

Parent Name: _____ Parent Email: _____

Address _____ Comments, Questions, Concerns, Needs: _____

Parent Number : _____

(circle) Best: AM / PM; by Call / Text / Email _____ std Submit online: _____ parent Submit online: _____