

Northwest Collegiate & Technical Academy

Email: tlsteacher063@gmail.com

Webpage: https://www.halifax.k12.nc.us/Domain/614

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.

Room: 1002

- Be respectful to teacher and other students.
- Participate in all class-related activities.

Phone: 252-586-4125

- 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	g Guide (sub	<u>ject to change</u>)

*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 Unit 2: Linear Functions (Abs Value) 15 District testing/Inclement Event

Unit 3: Systems of Equations, Inequalities, Functions

MIDTERM REVIEW AND TEST

Unit 7: Coordinate Geometry Unit 4: Exponentials (Inverse, variation) District testing/Inclement Event Unit 5: Quadratic Functions (Square Root) Unit 6: Statistics

FINAL EXAM REVIEW (NC Exam—EOC)

Total Number of Semester Days

TBA.. SEMESTER 2

15 days

8

(approx 46 days)

4 days

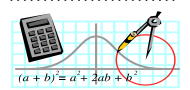
days 3

6 days (~ 44 days) incl. exam

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 fo	or Survey. Read Welcome Newsletter & other posted info.				
Student Name	Stdt Cell#/Email	Date			
Parent Name:	Parent Email:				
Address	Comments, Questions, Concerns	Comments, Questions, Concerns, Needs:			
Parent Number:					
(circle) Best: AM / PM; by Call / Text / Email	stdt Submit online: parent	Submit online:			