

WELCOME TO MATH 1

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Supplies:

- Charged Chromebook Everyday
- 1 ½ or 2 inch binder
- Notebook paper
- Graph paper
- Pencils/Pens
- Airpods/Earbuds



CELL PHONE POLICY

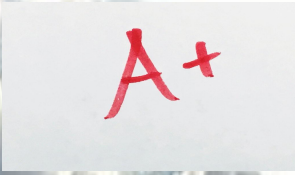
NC state law says all electronic devices must be powered off and put away during class time unless being used for instructional purposes. Chromebooks are the only devices needed during Math class. Office referrals will be given in violation of this law.

Organization/Additional Help

- Students will often be given hole-punched handouts to place in their binders for organization. This will help with notes, classwork, homework, etc.
- We can work with students most days after school until 4pm but please check in advance.

LATE WORK POLICY

Homework assignments are announced in class, posted on the board, and posted on Google Classroom. They are always due the day after they are assigned (unless otherwise indicated) and should be turned in at the very beginning of class when the bell rings, or else they are considered late. A one-time deduction of 10 points will be taken on late assignments. If absent, assignments are not considered late according to the county absence policy. Missing assignments will not be accepted after Unit test. Students and parents can keep track of missing work on Infinite Campus. Exceptions can be made if students talk to us about unusual circumstances that prevented completing work on time.

<u>MATH 1 UNITS</u>	<u>GRADE SCALE</u>
UNIT 1- EQUATIONS/INEQUALITIES	TESTS: 40% (Test Corrections Optional)
UNIT 2: LINEAR FUNCTIONS	QUIZZES: 30% (Opportunities to improve low grades)
UNIT 3: SYSTEMS OF EQUATIONS/INEQUALITIES	CLASSWORK: 15%
UNIT 4: QUADRATIC FUNCTIONS	HOMEWORK: 15%
UNIT 5: EXPONENTIAL EQUATIONS	
UNIT 6: STATISTICS	

Note: (1.) Students are considered tardy if they enter the classroom without a pass after the bell has rung.

(2.) Photomath or other Math Apps that students use will not be graded. Students should use problem solving methods taught in class or by math tutors.

Parent Signature:

GOOD MATHEMATICS IS NOT ABOUT HOW MANY ANSWERS YOU KNOW...IT'S ABOUT HOW YOU BEHAVE WHEN YOU DON'T KNOW.