

Algebra 1 ~ 2025-2026 Mr. Nick Panochko Room F205

If you have any questions, please contact me via e-mail: npanochko@eriesd.org

Erie High School Royals are RESPECTFUL, RESPONSIBLE, and RESILIENT.

DAILY Class Materials						
Algebra 1 Folder	Pencil/pen	Lined Paper	Charged Chromebook			
Community to the classification the classification of the classifi						

- Consumable textbooks will be kept in the classroom.
- Some assignments require a computer with internet access. Students without internet access at home need to let Mr. Panochko know (send me an email or talk to me privately).

<u>Course</u> This course is the foundation for high school mathematics courses. It is designed to prepare students for their future studies of mathematics. Topics include relationships between quantities and reasoning with equations, linear and exponential relationships, descriptive statistics, expressions and equations, and quadratic functions and modeling. Real world applications are presented within the course content. Near the end of this course, you will take the Algebra I Keystone Exam which is a <u>requirement for graduation</u>.

Course Content

- Mod 1: Expressions
- Mod 2: Equations in One Variable
- Mod 3: Relations and Functions
- Mod 4: Linear and Nonlinear Functions
- Mod 5: Creating Linear Equations
- Mod 6: Linear Inequalities
- Mod 7: Systems of Linear Equations and Inequalities
- Mod 8: Exponents and Roots
- Mod 9: Exponential Functions
- Mod 10: Polynomials
- Mod 11: Quadratic Functions
- Mod 12: Statistics

Cheating and Plagiarism Policy

• Copying of other students' work on assignments or any other assessments; the use of AI (artificial intelligence) or other software to generate answers; or any other forms of cheating or plagiarism shall result in an immediate zero (0) for the assignment and may result in the student being referred for further disciplinary action.

Class Rules

Students are expected to follow the class rules which include:

- Rule #1: Be on time and attend class regularly. This is the #1 secret to success!
- Rule #2: Be prepared for class with the required materials and completed work.
- Rule #3: Be respectful of each other and the teacher.
- Rule #4: The cell phone policy will be strictly enforced.

Consequences for breaking rules will include: verbal warnings, contact with home, after-school detention, and/or referral to administration.

The overarching goal of this class is to learn Algebra and to pass!!

Cell Phone Policy

Personal Electronic Communication Devices <u>must be turned off upon entering</u> <u>any instructional area and remain off until the student leaves the instructional area.</u>

First violation: Verbal warning Second violation: Verbal warning

Third violation: Administration will be called to confiscate as outlined in the

EHS Student Handbook (see pages 40-43). Your cell phone will then be kept in the office until the end of

the school day.

Extra help is available each Monday after school

COURSE GRADE						
	Tests	Quizzes	Classwork/ALEKS	Homework (Online & Textbook/Worksheet)		
% of Course Grade	40%	20%	30%	10%		
Retakes	Tests are given at the end of each unit/module. You may retake tests, provided the retake requirements are met. In order to retake a test, the related assignments must be 100% complete and students must do test corrections and/or attend after school help. Students must have retakes completed within the same quarter grading period as the test is given, provided they meet the retake requirements.	Quizzes are given once a week. They let both the student and teacher know if the current standards are being learned. If you fail a quiz, you really should attend special help for support in learning the material.	Students will complete warm-ups and guided notes in a provided folder. Classwork will include warm-ups, notes, participation, and group tasks or projects completed during class time.	Students may be assigned worksheets or textbook pages to be completed independently outside of class time. Students will occasionally be assigned online work using the Reveal website.		
Absences	Students who are absent on the original test day WILL take the test the day they return to school.	The lowest quiz grade for each quarter will be dropped.	 ✓ Homework should be completed the night it is assigned or turned in at the beginning of next class. ✓ Online assignments will have posted DUE dates. ✓ Paper assignments will be collected daily in the "turn it in bin". ✓ Students who wish to turn in late HW packet assignments must attend after school tutoring. ✓ Late work will not be accepted after the conclusion of each quarter. 			

The overall grading scale is: A= 90-100%, B= 80-89%, C= 70-79%, D= 65-69%, F= 0-64%

Extra credit is **not** available to improve your grade. Occasionally extra credit work will be available and if you want extra points added to your grade, take advantage of extra credit when it is offered.

*This syllabus is subject to change as the semester progresses. Updates will be posted in Schoology.