## Erie High School 2025-26 Syllabus: Geometry

Instructor: Mrs. Lasky Room: F110 Blocks: A2, A3, A4, B3, B4

Email Address: <u>alasky@eriesd.org</u> \*Also available by Parent Square & Schoology Message

**Erie High - BR3:** Be Respectful, Be Responsible, and Be Resilient

Our Vision: Erie High will develop college- and career-ready, responsible citizens through individualized

pathways in a supportive, engaging, and safe environment.

**Course Materials:** Reveal Math: Geometry (McGraw Hill), District issued Chromebook (access Schoology),

pen, pencil, Consumable textbook (fill in notes), and scientific calculator

**Course Description:** Students will learn about plane & solid Euclidean geometry as well as the study of

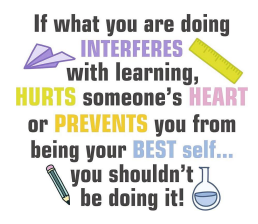
non-Euclidean geometry; coordinate geometry, & right triangle trig.

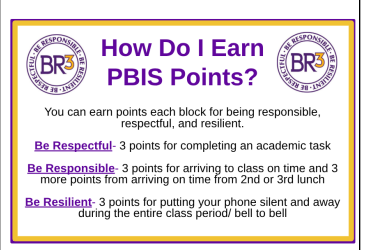
**Grading:** Grades will be based on earning points through successfully completing the following with a high level of accuracy: Do Nows, Quizzes, Tests, Classwork Assignments and Homework. No credit will be given unless it originates from that student and work is shown. No Plagiarism. Do Nows are due on the day given; if you have an excused absence, then you will be exempt. Students will be given at least 2 days notice before a Quizzes and Tests. You will be permitted to re-do a Test if necessary. All Classwork is due at the end of class. Additional work may be given as homework. Homework is due the following class period. Notes will be checked regularly for credit.

Classroom Expectations: \*\*\*Respect Yourself, Respect Others, and Respect the School \*\*\*









- 1. No Eating or Drinking in Class damages your materials/Chromebook and attracts bugs/mice.
- 2. No Phones During Class Schoolwide Policy \*\*\*\*This includes: No personal iPads in class.
- 3. Work on Assignments for Mrs. Lasky's Class First, and if all done then you may work on another class's assignment. Focus on this class as the priority while you are here. Every assignment you do in school is meant to measure your knowledge of something or your ability to do something. The grade you receive on the assignment should reflect that knowledge or ability, but an assignment cannot truly measure your knowledge or ability if you have not done your own work. Anyone found cheating/plagiarizing on all or part of any assignment will receive a zero for the assignment, a parent phone call, teacher detention, and be referred to an administrator for further disciplinary consequences. If a student provides his/her work to another student, and that student copies the assignment and submits it as his/her own work, both students will receive zeroes and face the disciplinary consequences mentioned above.
- **4.** Teamwork makes the Dreamwork! Be Helpful there is 1 teacher and many students. I will be coming around but it could take some time for me to get to you. Learn to ask your neighbor for support. Be willing to help people nearby you out.
- 5. Earn PBIS points Every Class! Students may use Mrs. Lasky's PBIS store as items become available.
- 6. All passes will be with a Smart Pass —no verbal or paper passes. Only one student out at a time per class. No Passes before 9:30am. No Passes after 3:20pm. Following the 10/10 rule.
- **7. Dress Code Reminder:** Students are expected to follow the district dress code at all times.

Hats, hoods, jackets, masks, or face coverings that are not permitted under district policy may not be worn in school. Our goal is to maintain a safe and respectful learning environment by enforcing these expectations consistently.

- 8. See Your A1 teacher for a locker.
- 9. Bring Your District Issued Chromebook to Class Charged Everyday. No personal iPads are permitted.

## NOTE: Reveal Math (McGraw Hill) Materials (Online and Consumable Textbook):

- Each students receives a printed Consumable book (to fill in your notes & do practice assignments)
- Electronic copy of the book for reference at home, you can annotate the text and it saves
- Assignments will be given in the printed Consumable book daily BRING TO CLASS
- MUCH of what we will do will require your DISTRICT ISSUED CHROMEBOOK

## **Geometry Modules to include (are subject to teacher discretion):**

Module 1: Tools of Geometry

Module 2: Angles & Geometric Figures

Module 3: Logical Arguments & Line Relationships

Module 4: Transformations & Symmetry

Module 5: Triangles & Congruence

Module 6: Relationships in Triangles

Module 7: Ouadrilaterals

Module 8: Similarity

Module 9: Right Triangles & Trigonometry

Module 10: Circles

Module 11: Measurement

Module 12: Probability

Let's make this the best year yet! You only have one Geometry course in your entire high school education. Make it count; earn the credit. Keep your Goal to Graduate On-Time in your mind. Go Royals!!!