Geometry Syllabus

Mrs. Watson

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Textbook & Additional Learning Materials

- College Preparatory Mathematics: Geometry Connections & CCSS Geometry Supplements
- Daily Skill Worksheet

Resources:

- Grades will be available online in Synergy Gradebook: https://sis.cascadetech.org/pps1j/Login.aspx
- Website: includes notes, worksheet copies, links to videos, etc.

Materials

Students should come to class every day with the following:

- 1. Pencil or Pen
- 2. Comp Book/Notebook
- 3. Folder
- 4. Calculator (Scientific or Graphing)

Requested Classroom supplies (Please contribute one of the following)

- 1. Pack of Whiteboard Markers
- 2. Box of Tissues
- 3. Pack of AAA batteries

Expectations

- 1. **Dignity -** Respect everyone in the classroom remember we are a community
- 2. Dress Code You must be compliant with the GHS Dress Code to attend class NO HEADGEAR
- 3. Electronics No Cell Phones, headphones and/or electronics
- 4. Passes Only during group work time and not during the first/last 20 minutes
- 5. **Food -** No Food or Drink (water is permitted)
- 6. Cleanliness Keep your area around your desk neat and clean
- 7. **Deadlines** No late work is accepted
- 8. Have fun! I believe in each and every one of you.

Discipline Procedures

- 1. A warning
- 2. Removal to Hall for a conference/Call Home
- 3. Removal from class (Referral)/Call Home

Office Hours:

Exam

A - Day Flex - Algebra 3 - 4

B – Day Flex - Geometry

Lunch or after school by appointment

How Will I be Graded?

Grades are the way in which we assess your learning. This class is taught and students are graded using a **Proficiency-Based Model**:

| Homework & Classwork | 15% | Scale: |
|--|-----|-------------------------|
| (Homework, Warm-up's, Classroom | | A: 89.5% - 100% |
| Participation, Group work, Etc.) | | B: 79.5% - 89.4% |
| Proficiency Learning Targets | 30% | C: 69.5% - 79.4% |
| (Quizzes) | | D: 59.5% - 69.4% |
| End-of-Unit Assessments & Final | 55% | F: 0% - 59.4% |

| | Notebook Dogged / HW/ Chook Includes Assignments In Class Work Cross Wests that are smill | | | | |
|-----------|--|--|--|--|--|
| | Notebook Record/HW Check: Includes Assignments, In-Class Work, Group Work that are crucial | | | | |
| HW | to your learning in this class and offer you an opportunity to practice your math skills. You should | | | | |
| п w & | expect to have homework after every class. | | | | |
| Classwork | Assignments will be graded based on effort, completion, and work shown | | | | |
| Classwork | | | | | |
| | • Each assignment is graded on a 10 point scale (0 - 10) when thoroughly completed on time (by the next class period); 0 = no work, 5 = half way done, 10 = All work done | | | | |
| | Assignment scores will be recorded on Homework Record that will be turned in every two weeks | | | | |
| 15% | Students will be given daily opportunities to demonstrate classroom and group participation; the related points will be tracked on a students' Notebook Record; | | | | |
| | • Students with excused absences will be allowed to complete missing homework, but daily class/group work will not be made up due to the necessity of being present | | | | |
| LT Quiz | Proficiency Standards: Each Geometry Learning Target is broken into student objectives. Students will be quizzed almost weekly, over each Learning Target Objective presented in the previous week. | | | | |
| | Weekly Learning Targets Quizzes: Students will demonstrate proficiency with a score of | | | | |
| 30% | • $10 = A = Mastery$, | | | | |
| | • 8.5 = B = Above Proficient | | | | |
| | • 7.5 = C = Proficient; | | | | |
| | • 5 = Not Passing/Not Proficient | | | | |
| NO Quiz R | etakes | | | | |
| | End-of-Unit Assessment: At the end of each unit, students will be assessed on the topics covered in | | | | |
| End- | then given unit. These test are <i>retakeable ONCE</i> ; and the second score WILL be recorded even if it | | | | |
| of-unit | is less than the first. All retakes must be done within 3 weeks from the original test. The end- | | | | |
| TEST | of-unit assessment and final exam will incorporate summative content and story-problems. | | | | |
| & FINAL | | | | | |
| 55% | Revisions to original WORK must be completed during Flex in order to retake a TEST. You will need to come during your own time in order to retake the test. | | | | |
| | No retakes will be allowed the last week of the quarter. | | | | |

What else do I need to know about this class?

Make-up Assignments/Assessments: If you have an excused absence from class, you are expected to make-up missing work by the **next class session** after your return. If you missed a proficiency learning target quiz, you will be expected to take the test as soon as possible (within a week) on your **own time outside of class and by appointment with Mrs. Watson.** All make-up work will be in the folder by the door.

Cheating: If a student or students are suspected of cheating the appropriate school and administrative action will be pursued, including, but not limited to a score of zero on the assignment/test, parent contact, assigned detention with Mrs. Watson, and administrative involvement, including student referrals and/or suspension.

Geometry Topics

G1: Transformations G6: Coordinate Geometry

G2: Lines and Angles G7: Circles

G3: Similarity G8: Geometric Modeling & Constructions

G4: Trigonometry G9: Solids & Conics

G5: Triangles & Quadrilaterals: Application & Proof G10: Conditional Probability