

Mr. Marttila's Geometry Class



Website: www.cbsd.org/zmarttila
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267-893-2800 Ext: 6395
Lenape Middle School
Room 405



COURSE DESCRIPTION

- Ⓜ Description - Geometry is a modern development of Euclidean Geometry covering congruency, similarity, parallelism, perpendicularity, areas and volumes. Concepts from coordinate geometry are reviewed with an emphasis on the integration of algebra and geometry. Trigonometry topics may include indirect measure, the Law of Sines and Cosines, and theories applications relating to tangents, apothems and inscribed polygons.
- Ⓜ State Tests - PSSA (8th graders only)

VIRTUAL CLASSROOM PROCEDURES

- Ⓜ If you are absent, please make sure you find out what you have missed from a classmate, Canvas, or by me personally.
- Ⓜ Be respectful at all times. No inappropriate language, chat discussions, or hand gestures.
- Ⓜ Stay on MUTE, unless you have a relevant questions and raise your hand using the Teams app.
- Ⓜ Stay on task and focused during class. Try not to miss what the speaker says.
- Ⓜ Be on camera and present.

GRADING

Grades are all point based (not weighted):
NO EXTRA CREDIT GIVEN

- Ⓜ Homework – offered daily, but optional
- Ⓜ Quizzes – formative assessments
- Ⓜ Tests – summative assessment (practice tests will be provided with answer keys)
- Ⓜ Warm-Ups – warm-up will be given for accountability/feedback
- Ⓜ Labs – end of unit problem-solving worksheets for enrichment and remediation
- Ⓜ 50% - The lowest grade on assessments I will give is a 50%, except for graded homework, which can be a 0%.
- Ⓜ SCL – Policy for 2nd Chance Learning on back

EXPECTATIONS

- Ⓜ Attend class in a distraction free area.
- Ⓜ Be prepared every day.
- Ⓜ Be respectful of others and yourself.
- Ⓜ Calculators will not be provided!
Recommended Calc: Texas Instruments
 - TI-84 Plus CE
- Ⓜ Have the courage to make mistakes and ask for help.
- Ⓜ Check Canvas and OneNote daily for classroom information.
- Ⓜ Show up on time for class.
- Ⓜ Charged laptops!
- Ⓜ Check your email DAILY!
- Ⓜ Respectful, Responsible, Safe & Kind

I have reviewed this information with my parent(s)/guardian(s), so they understand Mr. Marttila's expectations for the year and have also saved Mr. Marttila's Canvas as a favorite on my computer.

STUDENT SIGNATURE: _____

(PRINT) _____

PARENT/GUARDIAN SIGNATURE: _____

(PRINT) _____

SECOND CHANCE LEARNING
LENAPE MATH DEPARTMENT
2020-2021

I) QUALIFYING ASSESSMENTS

Second Chance Learning is offered for all unit/chapter tests and District Core Assessments.

- **Midterm and final exams are NOT eligible.**

II) WHAT GRADES QUALIFY FOR SECOND CHANCE LEARNING?

Any student, regardless of grade, is eligible for Second Chance Learning.

III) WHAT CONDITIONS MUST BE MET BEFORE SECOND CHANCE LEARNING IS ALLOWED?

Teachers may require all/some of the following, at his/her discretion:

- 1) All formative assessments for the testing unit must have been completed.**
- 2) Students must go back and complete any missing/incomplete formative assessments.**
- 3) Students will be asked to complete a 'Reflection Sheet' on how they prepared for the assessment.**
- 4) Students will be required to meet with the teacher for a review session.**

IV) RETAKE CONDITIONS

- 1) Students must contact the teacher within one week of learning the original test grade.**
- 2) One retake will be permitted.**
- 3) Teacher will schedule a day/time for the student to do the retake.**
- 4) Student will earn the new replacement grade.**