Integrated Math 3 Honors Expectations 2024-25

Mrs. Michele Schempp

Email is the best way to contact me with questions or concerns: Michele_Schempp@chino.k12.ca.us

Welcome to Integrated Math 3 Honors! We will be following Common Core State Standards for this course, building on topics learned in Int. Math I and Math II Honors. Topics will include review and extension of Algebra and Geometry topics, functions, conics, logarithms, Trigonometry, Statistics, etc. This will be a rigorous and challenging course that will act as a prerequisite for Calculus upon successful completion. Integrated Math 3 Honors will require your diligence and commitment. Please be present, take notes thoroughly, ask questions, take ownership of your own learning, and be prepared to be challenged! I will provide you with all the tools you need to succeed, the rest is up to you!

Grading Policy

1. *Grades* are entered into Aeries with a raw score, but are weighted and based on the following percentages:

Tests/Final	55%
Quizzes	20%
Participation/Classwork	13%
Homework/Projects	12%

2. <u>Tests</u> will be given in the middle and/or at the end of each Unit. It is your responsibility to make up any tests that you miss due to an excused absence. Being absent on the day of the review will not delay taking the test. You will be required to take the test on the day as schedules since I post test dates well in advance. If you are absent on the day of the test then you will be required to take the exam on the day that you return. Your grade will be entered in as a zero if you have a truant or an unverified/unexcused absence on the day of the test. The only extra credit opportunities are given in the form of bonus questions at the end of some tests. Tests are always announced in advance and may not allow a calculator. There will be a cumulative Final Exam given at then end of each semester. An absence on the day of the final results in a score of zero, unless arrangements are made ahead of time.

I do not give extra credit or extra work to raise grades.

- 3. <u>Quizzes</u> will be given often and may or may not be announced. I will drop at least one quiz during the semester. It is your responsibility to make up any quizzes missed due to an excused absence upon your return to school. Absences do not delay quizzes. Please speak with me to make arrangements. Any missed quizzes that are not made up in the required time will be averaged into your grade as a zero.
- 4. <u>Homework/Classwork</u> is an important part of your grade and will be given daily. I will only accept late work from the current unit until the day of the current unit test. Any assignment not turned in by the morning of the current unit test will be entered in as a zero grade. I expect all students to give maximum effort in all work. Please try every problem and always show your work to earn full credit on every assignment. Assignments will be turned in through google classroom unless otherwise instructed in class.
- 5. <u>Notes</u> are an important resource for learning the required material and will be taken on a daily basis. Please use a 3 ring binder to organize the guided notes that I give you in class do not throw them out, or a spiral notebook to take your own notes. All guided notes (blank and complete) will be available in google classroom. Please refer to your notes as your work on your homework and study for tests and quizzes.
- <u>Projects</u> will be given at least once each semester. Since project due dates will be given well in advance, late projects will be penalized. Unexcused/unverified absences and/or technological difficulties will not be accepted as excuses for late projects.

7. All students *EARN* their grades in my class. <u>I do not round or curve progress report or semester grades</u>. The scale is as follows: 90.0-100 A 80.0-89.99 B 70.0-79.99 C 60.0-69.99 D 59.99 and less F

Classroom Rules

- 1. Follow all school rules. This includes the district dress code and phone policy.
- 2. Be respectful to everyone. Disrupting my teaching or the learning of others will not be tolerated.
- 3. Be on time. My tardy policy follows that of the student handbook with tarries being accumulated each semester.
- 4. Be prepared. Recommended: textbooks (to be left at home), binder, pencil, different colored pens, and a solar scientific calculator or a TI 84 graphing calculator (you may **NOT** use your phone).
- 5. Be honest. Cheating of any type will result in a zero on the assignment, quiz or test for both parties involved. Please see the student handbook for a definition of academic dishonesty.
- 6. No eating, drinking (except water) or gum chewing is allowed in my class. Help me keep my room pest free.

Consequences for Infractions of the Rules

Breaking classroom rules will result in one or more of the following: a warning, a detention, a phone call home, or a referral to the counselor or assistant principal. The punishment will be determined according to the severity of the infraction and your prior history of behavior in my classroom.

Electronics

Only calculators (scientific and/or graphing) and computers or tablets used for note taking will be allowed in my class. Phones can only be used with my permission otherwise they must be silenced and out of sight or they will be confiscated as per school policy written in the student handbook.

After Hours Homework Help: I will be available most days: Monday through Thursdays after school from 3:30 to 4pm excluding days when I have meetings. Please check with me ahead of time to make sure that I will be available. Please come in with focused questions and problems that you have already attempted.

Integrated 3 Honors Tentative Pacing Guide 2022-23

First Semester (17 weeks +Finals week):	Second Semester (19 weeks + Finals week)
Unit 1: Intro to IM3	Unit 7: Right Triangle Trigonometry
Unit 2: Polynomials and Polynomial Functions	Unit 8: The Unit Circle
Unit 3: Rational Functions	Unit 9: Trigonometric Graphs
Unit 4: Inverses and Radical Functions	Unit 10: Trigonometric Inverses
Unit 5: Analyzing Functions	Unit 11: Trig Identities and Equations
Unit 6: Exponential and Log Functions	Unit 12: Sequences and Series
Review and Final Exam	Unit 13: Conic Sections
	Review and Final Exam

Please sign, detach and return the following slip by

I have read and understand the rules and procedures in Mrs. Schempp's class.

Student Signature _____ Date _____

Print Parent's name and email:_____

Parent Signature _____ Date _____