

Panorama Ridge Secondary School

Math 10 – 2022-23

Ms. Hoshino: hoshino-t@surreyschools.ca

Room C013

Text book: McGrawHill Math 10

Materials: students require a 3 ring binder with loose paper and graph paper, pens, pencil, an eraser, ruler and calculator for every class.

Math 9 Unit Overview (Note: Topics may not necessarily be covered in the order indicated)

Unit 1: Finance	Unit 5: Linear Relations & Functions
Unit 2: Trigonometry	Unit 6: Linear Equations & Graphs
Unit 3: Exponents & Radicals	Unit 7: Solving SoLE Graphically
Unit 4: Polynomials	Unit 8: Solving SoLE Algebraically

Assessment

Lab and Projects - Communication and collaboration, Creative thinking, Critical and Reflective Thinking, Personal and Social Awareness and Responsibility,

Quizzes and Tests – Reasoning and analyzing, understanding and solving, communicating and representing, connecting and reflecting

Level	Grade	Percent	Level	Grade	Percent
Extending	A	86-100	Developing	C	60-66
Proficient	B	73-85	Emerging	C-	55-59
Dev/Pro	C+	67-72	Incomplete	I/F	Below 50

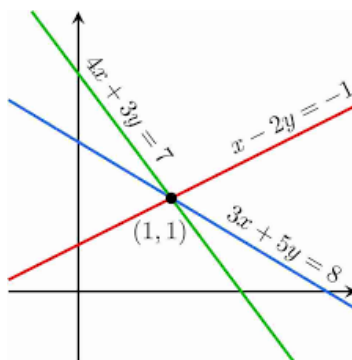
This course will provide students with the basic knowledge to succeed in Foundation Math 11 and Precalculus 11 courses. Math 10 is elective course and it is expected that students will stay on top of their work. It is also expected that students will take class notes, make summary notes, hand in assignment/ research paper/ project on the due date, and regularly review and study outside of school hours and seek additional support as soon as needed. **There is no rewriting of tests to enhance your grade.**

Marks-Related Rules:

- Test and quizzes dates will be announced well in advance. It is the student's responsibility to keep track of the due dates.
- Small quizzes (pop quizzes) may be held with or without warning. So review your notes and previous assignment regularly.
- I expect all homework done and ready for marking at the beginning of the class period. That is when you get to ask questions & get help from me on your skill builder.
- Students are required to make up all tests, quizzes and assignments missed due to school absence. Missed tests and quizzes are made up outside of class time, and time and place will be arranged by the teacher. It is the student's responsibility to contact the teacher on the day of their return to school to make the necessary arrangements to write the test or complete the assignment. If a student knows in advance that they are going to be absent (due to school trip, for example), they should contact the teacher in advance to make the necessary arrangements.
- Text books are the student's responsibility. If lost the school will request payment for it. School will withhold student grading report and it may affect the provision of textbook next semester until you make a payment.
- **Cheating and plagiarism (copying someone else' work and submitting it as your own, use electronic devices during test/quiz) is a serious offense and you will be sent to the office for the consequences.**

Class Environment: Students are expected to follow the School's Code of Conduct.

- No eating or drinking in the science classroom.
- Personal electronic devices (i-pod, cell phones, and tablets) are not allowed in class. Turn the cellular devisees off and placed in your backpack. They will be removed from the students until the end of the class time if used during class time. If it happened more than twice, student will be sent to the office and phone call to home.



Math 10 Course Outline – 2022-23

Student name (Print) _____

Student signature _____ Date: _____

Please fill the parents first contact information so that I may reach as occasionally your information is not updated with administration. It will be important that I am able to reach parents as soon as possible if concerns arise.

E-mail _____

Phone number _____

Parent name (Print) _____

Parent signature _____ Date: _____

Keep your course outline in your binder but return this form (p.3) with your parent/guardian' signature to Ms. Hoshino