NUMBERS, RELATIONS AND FUNCTIONS 10

COURSE OUTLINE: 2023 - 2024

TEACHERS: M. Maltby Ingersoll, B. Mutch and D. Richard

TEXT: Foundations and Pre-Calculus – Mathematics 10



TECHNOLOGY:

• We will be using Microsoft Teams for copies of lessons, assignments, and daily homework.

MATERIALS:

- a scientific calculator (MUST have your own; NO cell phones)
- a binder with loose-leaf and graph paper for notes, homework, evaluations, etc.
- pencils, erasers and a ruler

ATTENDANCE:

Students will be expected to maintain excellent attendance. In the event of an absence, students are responsible for all missed work. Students are expected to complete missed lessons and attempt corresponding homework BEFORE returning to class. If a student misses a test, it will be the responsibility of the student to present a satisfactory written excuse and to arrange to write the test on their own time.

DISTRIBUTION OF TOPICS:

UNIT	TOPIC
1	Roots and Powers (Chapter 4)
2	Factors and Products (Chapter 3)
3	Relations and Functions (Chapters 5 and 6)
4	Systems of Linear Equations (Chapter 7)

EVALUATION:		ACADEMIC INCENTIVE EVALUATION:			
Tests / Quizzes / Assignments Exam	70% 30%	Tests / Quizzes / Assignments Exam	85% OR 50% 15% 50%		
A mark of <u>60%</u> is required to receive a passing grade.					

MATH HELP CENTRE:

This year, extra help will be offered during noon hour to all grade 9 and 10 math students in **Room 4142**.

Hours of Operation

Monday, Tuesday, Wednesday and Thursday: 12:25 – 12:55 p.m.
(**YOU MUST SHOW UP BY 12:25 P.M. TO PARTICIPATE.**)

◎ TO LEARN MATH IS TO DO MATH!!! ◎