**Number Relations & Functions (2020 - 2021)**

***Bobby Jo Hickey and Laura Ketch***

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***MATH 10 EVALUATION:***

Factors and Polynomials – 40%

Relations and Functions – 40%

Linear Functions – 20%

## 

**Late Policy:**

* To get full marks, assignments need to be handed in by the assigned due date.
* For every date late, after the assignment due date, 10% will be deducted from the mark (up to a maximum of 40%).  Weekends count as one day.
* If a student is absent on a due date, a written excuse from a parent or guardian must be presented upon the student’s return, or the late-day deductions will apply.
* A student’s mark cannot be lower than 60% given that the student deserves a passing grade on the assignment to begin with.  Any work getting a mark of less than 60% will receive that grade.
* In order to be graded, all work must be handed in no later than 1 week after the given due date of the assignment.

## Course Evaluation:

* A demonstration of learning in January may consist of an exam, a cumulative project or assignment to be determined at a later date.

**Extra Help:**

* A Team has been created on Office365 to allow students (during their home days) to have access to a Mathematics teacher for all questions they may have concerning their daily work. Any students enrolled in a 9 or 10 Mathematics course are encouraged to join the team in order to have access to a teacher when doing work/assignments at home. This team will be operational daily during Period 3.

**Who:** Ms. Conroy

**What:** Help for all 9/10 Mathematic students

**When:** Period 3

**What:** Questions, clarity, instruction etc……

**Why:** Give students working from home an opportunity to access Math help every day they are not in the building.

**Where:** Office365.com > Teams > Join Team > Team Code: qdxnva8

**Course Text: *(Pearson) Foundations and Pre-Calculus Mathematics 10***

***MATH 10 CURRICULUM AND TIMELINE:***

**Unit 1: Algebra and Number**

**Chapter 1: Factors and Products**

**Chapter 2: Roots and Powers**

**Unit 2: Relations and Functions**

**Chapter 3: Relations and Functions**

**Chapter 4: Linear Functions**

**Chapter 5: Systems of Linear Equations**

**Chapter 6: Distance / Midpoint**